

# CERTIFICATE OF CONFORMITY

#### **Emissions – Pellet Heater**

EPA 40 CFR Part 60, Subpart AAA, ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)
WHI19 – 9936202

# Organization

Enerco Group, Inc. 4560 E 160<sup>th</sup> Street Cleveland, OH 44135 USA

Product: PS130W, PS130WTS, C140XL, H140XL, J140XL, N140XL, C130W, H130W, J130W, N130W, C130WTS, H130WTS, J130WTS, N130WTS

Catalytic: No

Maximum Output: 39,000 Btu/hr. Weighted Average Emissions: 1.42 g/hr.

Weighted Average Annual Delivered Efficiency (HHV): 78.7%

**Test Fuel Type:** Premium Grate Wood Pellets **Weighted Average CO Emissions Rate (g/min):** 0.12

Conformance: Complies with 2020 particulate emissions standard

Product Evaluation No.: 104618755MID-003
Product Evaluation No.: 104920040MID-001
Product Evaluation No.: 104990035MID-001
Product Evaluation No.: 105032925MID-001
Product Evaluation No.: 105110125MID-001c
Product Evaluation No.: 105284101MID-001
Test Report No.: 103680720MID-001aR8

Certification Body: Intertek Testing Services NA, Inc.

Registered Address: 545 E. Algonquin Rd., Arlington Heights, IL 60005, USA

Initial Issue Date: 28-Feb-19 Date of Expiry: 08-Apr-27

**Issue Status:** 9

This is a certificate of conformity to confirm that the bearer has successfully completed the requirements of the Intertek certification scheme which include the testing of products and the initial assessment. The bearer is subject to continuing assessments of their compliance through surveillance and testing of products samples taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed. The validity of this certificate is contingent to the listing's status on the Intertek Directory of Building Products: <a href="mailto:bpdirectory.intertek.com">bpdirectory.intertek.com</a>.

Jean-Philippe Kayl
Vice President – Global
Certification

20-Dec-22

ame Signature Date

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# Certificate of Conformity WHI19-9936202 Appendix A

Certificate of Conformity #:		Certificate of Conformity Issue Date:				
WHI19-99362	202	February 28, 202	19			
REVISION #	REVISION DATE	REPORT PAGES	REVISION			
	February 28,					
0	2019	N/A	Original Report Issue			
			A complete retest was performed on model PS130W. An			
	September 1,		entirely new report was created to replace the original			
1	2021	N/A	report #103680720MID-001a.			
	September 29,					
2	2021	N/A	Added similar model PS130WTS			
	January 26,					
3	2022	N/A	Added similar models C140XL, H140XL, J140XL, N140XL			
	February 14,		Removed Table 6 for run # 1 on report, removed Run # 1			
4	2022	N/A	CSA B415.1 Data sheets from Appendix B.			
	February 24,					
5	2022	N/A	Changed model designation from PS130W to PS130WP			
			Model designation changed back from PS130WP to			
6	April 7, 2022	N/A	PS130W			
7	July 11, 2022	N/A	Added models C130W, H130W, J130W, and N130W			
	December 16,		Added models C130WTS, H130WTS, J130WTS, and			
8	2022	N/A	N130WTS			

Revised Report #:		Report Issue Date:				
103680720MID-001a		December 12, 2018				
REVISION #	<b>REVISION DATE</b>	REPORT PAGES	REVISION			
	December 12,					
0	2018	N/A	Original Report Issue			
			Unit retested due to non-conformity per section 9.1.3			
		3	(Pre-conditioning of the Pellet Heater) of ASTM E2779-10			
1	August 23,	5	Added pellet species information to Test Fuel properties			
1	2021		Added statements regarding negative probe weights, run			
			appropriateness, validity, and anomalies, added			
		17	clarification of lowest burn rate for setting #1.			
	September 29,					
2	2021	1, 20	Added similar model PS130WTS			

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	February 14,		Removed Table 6 for run # 1 on report, removed Run # 1
4	2022	Appendix B	CSA B415.1 Data sheets from Appendix B.
	February 18,		
5	2022	All	Changed model designation from PS130W to PS130WP
			Model designation changed back from PS130WP to
6	April 7, 2022	All	PS130W
			Added models C130W, H130W, J130W, and N130W as similar
		20	models.
		Appendix B	Added pellet certificates and analysis
7	July 11, 2022	Appendix D	Added manuals, labels, and drawings for new models
2	January 25,		Added similar models C140XL, H140XL, J140XL, and
3	2022	20	N140XL
			Updated CO emissions to report two significant figures for
		19	high burn rate in Table 6.
	December 16,		Added models C130WTS, H130WTS, J130WTS, and
8	2022	20	N130WTS as similar models.

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SFT-BCH-OP-19c



# ENERCO GROUP INC. TEST REPORT

# **SCOPE OF WORK**

EPA EMISSIONS TESTING FOR MODEL PS130W AND PS130WTS

#### **REPORT NUMBER**

103680720MID-001AR8

#### **TEST DATE(S)**

08/13/21 AND 08/17/21

ISSUE DATE

**REVISED DATE** 

12/12/18

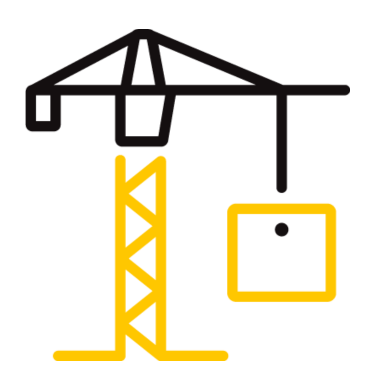
12/16/22

#### **PAGES**

23

# **DOCUMENT CONTROL NUMBER**

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#### TEST REPORT FOR ENERCO GROUP INC.

Report No.: 103680720MID-001AR8

Date: 12/16/22

#### **REPORT ISSUED TO**

**ENERCO GROUP INC.** 4560 W 160<sup>th</sup> Street Cleveland, OH 44135

#### **SECTION 1**

#### **SCOPE**

Intertek Building & Construction (B&C) was contracted by Enerco Group Inc. to perform testing in accordance with EPA 40 CFR Part 60 "Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces", ASTM E2515-17- Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel, ASTM E2779-17 - Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters, and CSA B415.1-10 (R2020)- Performance Testing of Solid-Fuel-Burning Heating Appliances on their Model PS130W, Pellet Fuel Room Heater. Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted at Intertek test facility in Middleton, WI.

This report is a revision to previous report number 103680720MID-001A.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

#### **SECTION 2**

## **SUMMARY OF TEST RESULTS**

The appliance tests resulted in the following performance:

Particulate Emissions: 1.42 g/hr

Carbon Monoxide Emissions: 0.12 g/min

Heating Efficiency: 78.7 % (Higher Heating Value Basis)

For INTERTEK B&C:

COMPLETED BY: Brian Ziegler
Technical Team Leader –
Hearth

SIGNATURE:

**DATE:** 12/16/22 aaa:bbb

SIGNATURE:
DATE:

**REVIEWED BY:** 

TITLE:

12/16/22

Ken Slater

Associate Engineer - Hearth



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#### **SECTION 3**

## **TEST METHOD(S)**

The specimen was evaluated in accordance with the following:

**EPA 40 CFR Part 60-2015** - Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces

**ASTM E2515-2017** - Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

**ASTM E2779-2017** - Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

CSA B415.1-2010 (R2020) - Performance Testing of Solid-Fuel-Burning Heating Appliances

#### **SECTION 4**

#### **MATERIAL SOURCE**

A sample was submitted to Intertek directly from the client. The sample was not independently selected for testing. The test unit was received at Intertek in Middleton, WI on 8/3/21 and was shipped via the client. The unit was assigned sample ID # MID2108031318-001. The unit was inspected upon receipt and found to be in good condition. The unit was set up following the manufacturer's instructions without difficulty.

Following assembly, the unit was placed on the test stand. Prior to beginning the emissions tests, the unit was operated for a minimum of 48 hours at medium burn rates to break in the stove. This break-in period was conducted by Intertek staff and a copy of the data is included in the final report. The unit was found to be operating satisfactory during this break-in. The 48 plus hours of pre-burning were conducted from 8/3/21 through 08/05/21. The fuel used for the break-in process was wood pellets.

Following the pre-burn break-in process the unit was allowed to cool and ash and residue was removed from the firebox. The unit's chimney system and laboratory dilution tunnels were cleaned using standard wire brush chimney cleaning equipment. On 08/13/21 the unit was set-up for testing.

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#### **SECTION 5**

# **EQUIPMENT**

Equipment	INV Number	<b>Calibration Due</b>	MU
Timer	1212	4/5/22	0.7 sec
Timer	646	4/5/22	0.7 sec
Pressure Transducer	1406	1/13/22	0.00007"H <sup>2</sup> O
Data Acquisition	986	10/16/21	0.06°F
Platform Scale	1134	10/1/21	.118 lbs
Hygrometer	1450	11/23/21	0.35 RH
Flow Meter	1413	8/22/21	0.020 slpm
Flow Meter	1414	8/22/21	0.020 slpm
Flow Meter	1519	8/22/21	0.020 slpm
Balance	713	10/6/21	0.00044g

#### **SECTION 6**

# **LIST OF OFFICIAL OBSERVERS**

NAME	COMPANY
Ken Slater	Intertek B&C

#### **SECTION 7**

## **TEST PROCEDURE**

On 08/13/21 and 08/17/21, the unit was tested for EPA emissions. For pellet stoves, the test was conducted in accordance with ASTM E2779-17. The fuel used for the test run was premium-Grade Pellets (Marth).

The applicable EPA regulatory limits are:

Step 1 – 2015 – 4.5 grams per hour.

Step 2 – 2020 – 2.0 grams per hour.



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#### TEST SET-UP DESCRIPTON

A 3" horizontal flue is connected by a 90° elbow and adapters to a standard 6" diameter vertical single wall pipe and insulated chimney system was installed to 15' above floor level. The singe wall pipe extended to 8 feet above the floor and insulated chimney extended the remaining height.

#### **AIR SUPPLY SYSTEM**

Combustion air enters a 2" inlet pipe located on the back of the heater, which is directed to the pellet burn pot. All gases exit through the 3" flue also located at the back of the heater. The exhaust gases are assisted by a combustion blower.

#### **TEST FUEL PROPERTIES**

Wood pellets used for the testing were Marth premium grade hardwood pellets, with a majority of the wood species consisting of oak and maple. The pellets have a measured heating value of 8556 Btu/hr (19887 kJ/kg) and a moisture content of 4.46 % on a dry basis and 4.27% on a wet basis.

#### **SAMPLING LOCATIONS**

Particulate samples are collected from the dilution tunnel at a point 20 feet from the tunnel entrance. The tunnel has two elbows and two mixing baffles in the system ahead of the sampling section. (See Figure 3.) The sampling section is a continuous 13 foot section of 6 inch diameter pipe straight over its entire length. Tunnel velocity pressure is determined by a standard Pitot tube located 60 inches from the beginning of the sampling section. The dry bulb thermocouple is located six inches downstream from the Pitot tube. Tunnel samplers are located 60 inches downstream of the Pitot tube and 36 inches upstream from the end of this section. (See Figure 1.)

Stack gas samples are collected from the steel chimney section 8 feet  $\pm$  6 inches above the scale platform. (See Figure 2.)

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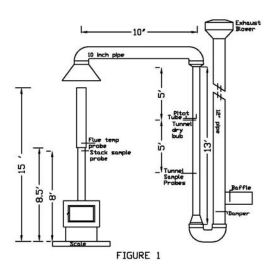
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# **TEST REPORT FOR ENERCO GROUP INC.**

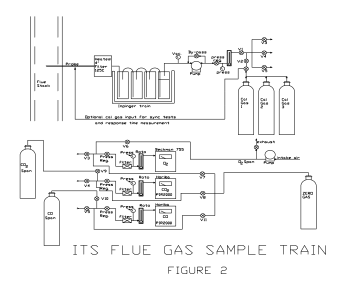
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# FIGURE 1 – DILUTION TUNNEL



# FIGURE 2 – STACK GAS SAMPLE TRAIN





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#### FIGURE 3 – DILUTION TUNNEL SAMPLE SYSTEMS

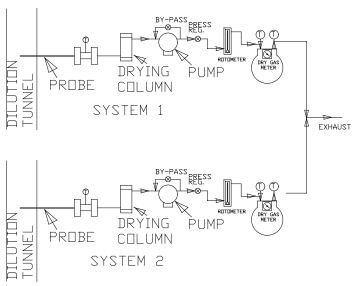


Figure 3

# **SAMPLING METHODS**

#### **PARTICULATE SAMPLING**

Particulates were sampled in strict accordance with ASTM E2515. This method uses two identical sampling systems with Gelman A/E 61631 binder free, 47-mm diameter filters. The dryers used in the sample systems are filled with "Drierite" before each test run. In order to measure first-hour emissions rates a third filter set is prepared at one hour into the test run, the filter sets are changed in one of the two sample trains. The two filter sets used for this train are analyzed individually to determine the first hour and total emissions rate.

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#### TEST REPORT FOR ENERCO GROUP INC.

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#### INSTRUMENT CALIBRATION

#### **DRY GAS METERS**

At the conclusion of each test program the dry gas meters are checked against our standard dry gas meter. Three runs are made on each dry gas meter used during the test program. The average calibration factors obtained are then compared with the six-month calibration factor and, if within 5%, the six-month factor is used to calculate standard volumes. Results of this calibration are contained in Appendix D.

An integral part of the post-test calibration procedure is a leak check of the pressure side by plugging the system exhaust and pressurizing the system to 10" W.C. The system is judged to be leak free if it retains the pressure for at least 10 minutes.

The standard dry gas meter is calibrated every 6 months using a Spirometer designed by the EPA Emissions Measurement Branch. The process involves sampling the train operation for 1 cubic foot of volume. With readings made to  $.001 \text{ ft}^3$ , the resolution is .1%, giving an accuracy higher than the  $\pm 2\%$  required by the standard.

#### STACK SAMPLE ROTAMETER

The stack sample rotometer is checked by running three tests at each flow rate used during the test program. The flow rate is checked by running the rotometer in series with one of the dry gas meters for 10 minutes with the rotometer at a constant setting. The dry gas meter volume measured is then corrected to standard temperature and pressure conditions. The flow rate determined is then used to calculate actual sampled volumes.

#### **GAS ANALYZERS**

The continuous analyzers are zeroed and spanned before each test with appropriate gases. A mid-scale multi-component calibration gas is then analyzed (values are recorded). At the conclusion of a test, the instruments are checked again with zero, span and calibration gases (values are recorded only). The drift in each meter is then calculated and must not exceed 5% of the scale used for the test.

At the conclusion of each unit test program, a three-point calibration check is made. This calibration check must meet accuracy requirements of the applicable standards. Consistent deviations between analyzer readings and calibration gas concentrations are used to correct data before computer processing. Data is also corrected for interferences as prescribed by the instrument manufacturer's instructions.

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#### **TEST METHOD PROCEDURES**

#### **LEAK CHECK PROCEDURES**

Before and after each test, each sample train is tested for leaks. Leakage rates are measured and must not exceed 0.02 CFM or 4% of the sampling rate. Leak checks are performed checking the entire sampling train, not just the dry gas meters. Pre-test and post-test leak checks are conducted with a vacuum of 10 inches of mercury. Vacuum is monitored during each test and the highest vacuum reached is then used for the post test vacuum value. If leakage limits are not met, the test run is rejected. During, these tests the vacuum was typically less than 2 inches of mercury. Thus, leakage rates reported are expected to be much higher than actual leakage during the tests.

#### TUNNEL VELOCITY/FLOW MEASUREMENT

The tunnel velocity is calculated from a center point Pitot tube signal multiplied by an adjustment factor. This factor is determined by a traverse of the tunnel as prescribed in ASTM E2515. Final tunnel velocities and flow rates are calculated from ASTM E2515, Equations 3 and 9. (Tunnel cross sectional area is the average from both lines of traverse.)

Pitot tubes are cleaned before each test and leak checks are conducted after each test.

# PM SAMPLING PROPORTIONALITY

Proportionality was calculated in accordance with ASTM E2515. The data and results are included in Appendix C.

#### **DEVIATIONS FROM STANDARD METHOD:**

# **SECTION 8**

#### **TEST CALCULATIONS**

#### WEIGHT OF TEST FUEL BURNED (DRY) - ASTM E2779

 $M_{Bdb} = (M_{Swb} - M_{Ewb})(100/(100 + FM))$ 

where:

FM = average fuel moisture of test fuel, % dry basis,

M<sub>Swb</sub> = weight of test fuel in hopper at start of test run, wet basis, kg (lb), M<sub>Ewb</sub> = weight of test fuel in hopper at end of test run, wet basis, kg (lb), and

M<sub>Bdb</sub> = weight of test fuel burned during test run, dry basis, kg (lb).

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### WEIGHT OF TEST FUEL BURNED PER TEST SEGMENT (DRY) - ASTM E2779

 $M_{BSidb} = (M_{SSiwb} - M_{ESiwb}) (100/(100 + FM))$ 

where:

 $M_{SSiwb}$  = weight of test fuel in hopper at start of test run segment *i*, wet basis, kg (lb),  $M_{ESiwb}$  = weight of test fuel in hopper at end of test run segment *i*, wet basis, kg (lb),  $M_{BSidb}$  = weight of test fuel burned during test run segment *i*, dry basis, kg (lb), and

*i* = test run segments in accordance with 9.4, Table 1.

#### AVERAGE BURN RATE FOR FULL TEST (DRY) - ASTM E2779

BR =  $60 M_{Bdb}/\theta$ 

where:

BR = average dry burn rate over the full integrated test run, kg/h (lb/h), and

 $\theta$  = total length of full integrated test run, min.

# **AVERAGE BURN RATE PER TEST SEGMENT (DRY) – ASTM E2779**

 $BR_{Si} = 60 M_{BSidb} / \theta_{Si}$ 

where:

 $BR_{Si}$  = average dry burn rate over test run segment i, kg/h (lb/h), and

 $\theta_{Si}$  = total length of test run segment *i*, min.

#### AVERAGE EMISSION RATE FOR FULL TEST (g/hr) - ASTM E2779

 $PM_R = 60(E_T/\theta)$ 

where:

E<sub>T</sub> = total particulate emissions for full integrated test run measured using Test Method

E2515, g (lb),

 $\theta$  = total length of test run, min, and

 $PM_R$  = average particulate emission rate over the full integrated test run, g/h.

# AVERAGE EMISSION FACTOR FOR FULL TEST (g/kg dry) - ASTM E2779

 $PM_F = E_T/M_{Bdb}$ 

where:

PM<sub>F</sub> = average particulate emission factor over the full integrated test run, g/dry kg of fuel

burned.



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# AVERAGE EMISSIONS FOR FULL TEST (g/MJ or lb/MMBtu) - ASTM E2779

 $PM_H = E_T/E_O$ 

where:

E<sub>o</sub> = average measured overall heat output over the full integrated test run from Annex A1, MJ (MMBTU), and

PM<sub>H</sub> = average particulate emissions in accordance with unit of average heat output over the full integrated test run, g/MJ (lb/MMBtu).

#### **NOMENCLATURE FOR ASTM E2515:**

A = Cross-sectional area of tunnel m2 (ft2).

 $B_{ws}$  = Water vapor in the gas stream, proportion by volume (assumed to be 0.02 (2.0 %)).

C<sub>p</sub> = Pitot tube coefficient, dimensionless (assigned a value of 0.99).

cr = Concentration of particulate matter room air, dry basis, corrected to standard conditions, g/dscm (gr/ dscf) (mg/dscf).

cs = Concentration of particulate matter in tunnel gas, dry basis, corrected to standard conditions, g/dscm (gr/dscf) (mg/dscf).

 $E_T$  = Total particulate emissions, g.

F<sub>p</sub> = Adjustment factor for center of tunnel pitot tube placement.

 $F_p = V_{strav}/V_{scent}$ 

 $K_P$  = Pitot Tube Constant, 34.97  $\frac{m}{\text{sec}} \left[ \frac{\left(\frac{g}{g} \mod e\right) (mm \, Hg)}{(K)(mm \, water)} \right]^{\frac{1}{2}}$ 

= Pitot Tube Constant, 85.49  $\frac{ft}{\text{sec}} \left[ \frac{\left(\frac{lb}{lb} - mole\right)(in Hg)}{(R)(in water)} \right]^{\frac{1}{2}}$ 

L<sub>a</sub> = Maximum acceptable leakage rate for either a pretest or post-test leak- check, equal to 0.0003 m3/min (0.010 cfm) or 4 % of the average sampling rate, whichever is less.

L<sub>p</sub> = Leakage rate observed during the post-test leak-check, m3/min (cfm).

m<sub>p</sub> = mass of particulate from probe, mg.

 $m_f$  = mass of particulate from filters, mg.

 $m_{g} = mass\ of\ particulate\ from\ filter\ gaskets,\ mg.$ 

m<sub>r</sub> = mass of particulate from the filter, filter gasket, and probe assembly from the room air blank filter holder assembly, mg.

m<sub>n</sub> = Total amount of particulate matter collected, mg.

M<sub>s</sub> = the dilution tunnel dry gas molecular weight (may be assumed to be 29 g/g mole (lb/lb mole).

P<sub>bar</sub> = Barometric pressure at the sampling site, mm Hg (in. Hg).

P<sub>g</sub> = Static Pressure in the tunnel (in. water).

P<sub>R</sub> = Percent of proportional sampling rate.

P<sub>s</sub> = Absolute average gas static pressure in dilution tunnel, mm Hg (in. Hg).

P<sub>std</sub> = Standard absolute pressure, 760 mm Hg (29.92 in. Hg).

Q<sub>std</sub> = Average gas flow rate in dilution tunnel.



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#### TEST REPORT FOR ENERCO GROUP INC.

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 $Q_{std} = 60 (1 - B_{ws}) V_s A [T_{std} P_s/T_s P_{std}]$ 

dscm/min (dscf/min).

T<sub>m</sub> = Absolute average dry gas meter temperature, K (R).

T<sub>mi</sub> = Absolute average dry gas meter temperature during each 10-min interval, *i*, of the test run.

$$T_{mi} = (T_{mi(b)} + T_{mi(e)})/2$$

#### where:

 $T_{mi(b)}$  = Absolute dry gas meter temperature at the beginning of each 10-min test interval, i, of the test run, K (R), and

 $T_{mi(e)}$  = Absolute dry gas meter temperature at the end of each 10-min test interval, i, of the test run, K (R).

Ts = Absolute average gas temperature in the dilution tunnel, K (R).

Tsi = Absolute average gas temperature in the dilution tunnel during each 10-min interval, i, of the test run, K (R).

$$T_{si} = (T_{si(b)} + T_{m=si(e)})/2$$

#### where:

T<sub>si(b)</sub> = Absolute gas temperature in the dilution tunnel at the beginning of each 10-min test interval, i, of the test run, K (R), and

 $T_{si(e)}$  = Absolute gas temperature in the dilution tunnel at the end of each 10-min test interval, i, of the test run, K (R).

 $V_m$  = Volume of gas sample as measured by dry gas meter, dcm (dcf).

V<sub>mc</sub> = Volume of gas sampled corrected for the post test leak rate, dcm (dcf).

V<sub>mi</sub> = Volume of gas sample as measured by dry gas meter during each 10-min interval, i, of the test run, dcm.

 $V_{m(std)}$  = Volume of gas sample measured by the dry gas meter, corrected to standard conditions.

$$V_{m(std)} = K_1 V_m Y [(P_{bar} + (\Delta H/13.6))/T_m]$$

#### where:

 $K_1 = 0.3855 \text{ K/mm Hg for SI units and} = 17.64 \text{ R/in. Hg for inch-pound units.}$ 

$$V_{m(std)} = K_1 V_{mc} Y [(P_{bar} + (\Delta H/13.6))/T_m]$$

#### where:

 $V_{mc} = Vm - (Lp - La)u$ 

V<sub>mr</sub> = Volume of room air sample as measured by dry gas meter, dcm (dcf), and

V<sub>mr(std)</sub> = Volume of room air sample measured by the dry gas meter, corrected to standard conditions.

$$V_{m(std)} = K_1 V_{mr} Y [(P_{bar} + (\Delta H/13.6))/T_m]$$

# Where:

 $K_1 = 0.3855 \text{ K/mm Hg for SI units and} = 17.64 \text{ R/in. Hg for inch-pound units, and}$ 

V<sub>s</sub> = Average gas velocity in the dilution tunnel.

$$V_s = F_p K_p C_p (V\Delta P_{avg})(V(T_s/P_s M_s))$$

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 $V_{si}$  = Average gas velocity in dilution tunnel during each 10-min interval, i, of the test run.

 $V_{si} = F_p K_p C_p (V\Delta P_i)(V(T_{si}/P_s M_s))$ 

V<sub>scent</sub> = Average gas velocity at the center of the dilution tunnel calculated after the Pitot tube

traverse.

 $V_{\text{stray}}$  = Average gas velocity calculated after the multipoint Pitot traverse.

Y = Dry gas meter calibration factor.

 $\Delta H$  = Average pressure at the outlet of the dry gas meter or the average differential

pressure across the orifice meter, if used, mm water (in. water).

 $\Delta P_{avg}$  = Average velocity pressure in the dilution tunnel, mm water (in. water).

 $\Delta P_i$  = Velocity pressure in the dilution tunnel as measured with the Pitot tube during each

10-min interval, i, of the test run.

 $\Delta P_i = (\Delta P_{i(b)} + \Delta P_{i(e)})/2$ 

where:

 $\Delta P_{i(b)}$  = Velocity pressure in the dilution tunnel as measured with the Pitot tube at the

beginning of each 10-min interval, i, of the test run, mm water (in. water), and

 $\Delta P_{i(e)}$  = Velocity pressure in the dilution tunnel as measured with the Pitot tube at the end of

each 10-min interval, i, of the test run, mm water (in. water).

 $\theta$  = Total sampling time, min.

= ten min, length of first sampling period.

13.6 = Specific gravity of mercury.

100 = Conversion to percent.

#### **TOTAL PARTICULATE WEIGHT – ASTM E2515**

 $M_n = m_p + m_f + m_g$ 

#### **PARTICULATE CONCENTRATION – ASTM E2515**

 $C_s = K_2(m_n/V_{m(std)})$  g/dscm (g/dscf)

where:

 $K_2 = 0.001 \text{ g/mg}$ 

# **TOTAL PARTICULATE EMISSIONS (g) – ASTM E2515**

 $E_T = (C_s - C_r)Q_{std}\theta$ 

### PROPORTIONAL RATE VARIATION (%) – ASTM E2515

 $PR = [\theta(V_{mi} V_s T_m T_{si})/(10(V_m V_{si} T_s T_{mi})] \times 100$ 

# **MEASUREMENT OF UNCERTAINTY – ASTM E2515**

 $MU_{weighing} = \sqrt{0.1^2} \cdot X$ 



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#### **GENERAL FORMULA – ASTM E2515**

$$uY = V((\delta Y/\delta x_1) \times u_1)^2 + ... + ((\delta Y/\delta x_n) \times u_n)^2$$

Where:

 $\delta Y/\delta x_i$  = Partial derivative of the combining formula with respect to individual measurement xi,

u<sub>i</sub> = is the uncertainty associated with that measurement.

#### **TOTAL PARTICULATE EMISSIONS – ASTM E2515**

$$E_T = (c_s - c_r) Q_{std} \theta$$

where:

c<sub>s</sub> = sample filter catch/(sample flow rate x test duration), g/dscf,

c<sub>r</sub> = room background filter catch/(sample flow x sampling time), g/dscf,

Q<sub>std</sub> = average dilution tunnel flow rate, dscf/min, and

 $\theta$  = sampling time, minutes.

#### MU OF cs

$$\begin{split} c_s &= F_c/(Q_{sample} \times \theta) = 0.025/(0.25 \times 180) = 0.0005555 \\ \delta c_s/\delta F_c &= 1/Q_{sample} \bullet \Theta = 1/0.25 \bullet 180 = 0.0222 \\ \delta c_s/\delta Q_{sample} &= -F_c/Q^2_{sample} \bullet \Theta = -0.025/0.25^2 \bullet 180 = -0.00222 \\ \delta c_s/\delta \Theta &= -F_c/Q_{sample} \bullet \Theta^2 = -0.025/0.25 \bullet 180^2 = -0.000003 \\ MUc_s &= V(0.00027 \bullet 0.0222)^2 + (0.0025 \bullet -0.00222)^2 \\ &\qquad V + (0.1 \bullet -0.000003)^2 = 0.0000091g \end{split}$$

Thus,  $c_s$  would be 0.555 mg/dscf  $\pm$  0.0081 mg/dscf at 95% confidence level.

#### MU OF cr

$$\begin{split} c_r &= BG_c/(QBG \times \theta) = 0.002/(0.15 \times 180) = 0.000074 \\ \delta c_r/\delta BG_c &= 1/Q_{BG} \bullet \Theta = 1/0.15 \bullet 180 = 0.03704 \\ \delta c_r/\delta Q_{BG} &= -BG_c/Q_{BG}^2 \bullet \Theta = -0.002/0.15^2 \bullet 180 = -0.0004938 \\ \delta c_r/\delta \Theta &= -BG_c/Q_{BG} \bullet \Theta^2 = -0.002/0.15 \bullet 180^2 = -0.0000004 \\ MUc_r &= v(0.00027 \bullet 0.03704)^2 + (0.0015 \bullet - 0.0004938)^2 \\ v &+ (0.1 \bullet - 0.0000004)^2 = 0.00001g \end{split}$$

Thus,  $c_r$  would be 0.074 mg/dscf  $\pm$  0.01 mg/dscf at 95% confidence level.

#### E<sub>T</sub> AND MU<sub>ET</sub>

$$\begin{split} E_T &= (c_s - c_r) \ Q_{sd} \ \theta = (0.000555 - 0.000074) \ x \ 150 \ x \ 180 = 13.00g \\ \delta E_T / \delta c_s &= Q_{std} \bullet \Theta = 150 \bullet 180 = 27,000 \\ \delta E_T / \delta c_r &= Q_{std} \bullet \Theta = 150 \bullet 180 = 27,000 \\ \delta E_T / \delta Q_{std} &= c_s \bullet \Theta - c_r \bullet \Theta = 0.000555 \bullet 180 - 0.000074 \bullet 180 = 0.08667 \\ \delta E_T / \delta \Theta &= c_s \bullet Q_{std} - c_r \bullet Q_{std} = 0.000555 \bullet 180 - 0.000074 \bullet 180 = 0.07222 \\ MU_{ET} &= V(27,000 \bullet 0.0000081)^2 + (27,000 \bullet 0.00001)^2 \ (0.08667 \bullet 3)^2 \\ V &+ (0.07222 \bullet 0.1)^2 = 0.436 \end{split}$$



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Thus the result in this example would be:  $ET = 13.00g \pm 0.44 g$  at a 95% confidence level.

#### **EFFICIENCY – CSA B415.1**

The change in enthalpy of the circulating air shall be calculated using the moisture content and temperature rise of the circulating air, as follows:

 $\Delta h = \Delta t (1.006 + 1.84x)$ 

Where:

 $\Delta h$  = change in enthalpy, kJ/kg  $\Delta t$  = temperature rise, °C

1.006 = specific heat of air, kJ/kg °C

1.84 = specific heat of water vapor, kJ/kg °C

x = humidity ratio, kg/kg

The equivalent duct diameter shall be calculated as follows:

ED = 2HW/H+W

Where:

ED = equivalent duct diameter

H = duct height, m W = duct width, m

The air flow velocity shall be calculated as follows:

 $V = F_p \times C_p \times 34.97 \times \sqrt{T/28.56(P_{baro} + P_s)}$ 

where

V = velocity, m/s

F<sub>P</sub> = Pitot tube calibration factor determined from vane anemometer measurements

 $C_P$  = Pitot factor

= 0.99 for a standard Pitot tube or as determined by calibration for a Type S Pitot tube

34.97 = Pitot tube constant

**Note:** The Pitot tube constant is determined on the basis of the following units:

m/s[g/g mole (mm Hg)/(K)(mm H<sub>2</sub>O)]<sup>0.5</sup>

 $\Delta P$  = velocity pressure, mm H2O

T = temperature, K

28.56 = molecular weight of air

P<sub>Baro</sub> = barometric pressure, mm Hg

P<sub>s</sub> = duct static pressure, mm Hg



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The mass flow rate shall be calculated as follows:

m = 3600VAp

where:

m = mass flow rate, kg/h V = air flow velocity, m/s

3600 = number of seconds per hour A = duct cross-sectional area, m2

p = density of air at standard temperature and pressure (use 1.204 kg/m3)

The rate of heat release into the circulating air shall be calculated using the air flow and change in enthalpy, as follows:

 $\Delta e = \Delta h \times m$ 

Where:

 $\Delta e$  = rate of heat release into the circulating air, kJ/h  $\Delta h$  = change in enthalpy of the circulating air, kJ/kg

m = mass air flow rate, kg/h

The heat output over any time interval shall be calculated as the sum of the heat released over each measurement time interval, as follows:

 $E_t = \sum (\Delta e \times i)$  for  $i = t_1$  to  $t_2$ 

Where:

Et = delivered heat output over any time interval  $t_2$ – $t_1$ , kJ

i = time interval for each measurement, h

The average heat output rate over any time interval shall be calculated as follows:

 $e_t = E_t/t$ 

where

e<sub>t</sub> = average heat output, kJ/h

t = time interval over which the average output is desired, h

The total heat output during the burn shall be calculated as the sum of all the heat outputs over each time interval, as follows:

 $E_d = \sum (E_t)$  for  $t = t_0$  to  $t_{final}$ 

Where:

E<sub>d</sub> = heat output over a burn, kJ/h (Btu/h)

E<sub>t</sub> = heat output during each time interval, kJ/h (Btu/h)



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The efficiency shall be calculated as the total heat output divided by the total energy input, expressed as a percentage as follows:

Efficiency,  $\% = 100 \times E_d/I$ 

Where:

E<sub>d</sub> = total heat output of the appliance over the test period, kJ/kg

= input energy (fuel calorific value as-fired times weight of fuel charge), kJ/kg (Btu/lb)

#### **SECTION 9**

#### **TEST SPECIMEN DESCRIPTION**

The model PS130W Pellet Fuel Room Heater is constructed of sheet steel. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The unit has a door located on the front with a viewing glass.

#### **SECTION 10**

#### **TEST RESULTS**

#### **DESCRIPTION OF TEST RUNS:**

RUN #1 (08/13/21): The test for pellet heaters is a continuous test with three separate burn rates. At 7:17 am the unit was started and operated for a minimum of 1 hour for the pretest operation. At 8:18 am the unit was set to the maximum feed rate (level P1). At 8:40 am the High limit switch activated with an error code E6, and the unit shut down. The total burn time was 22 minutes. Test # 1 is deemed invalid due to unit shut down and cannot not be used.

On 8/17/21, the manufacturer diagnosed the problem and found that the control board was not cycling the auger motor properly. The auger was operating continuously and feeding pellets without cycling off. This caused the unit to operate too hot and triggered the high limit switch and shut the unit down during test #1. The primary control board was changed, and the unit operated normally.

RUN #2 (08/17/21): The test for pellet heaters is a continuous test with three separate burn rates. At 9:24 am the unit was started and operated for a minimum of 1 hour for the pretest operation. At 10:26 am the unit was set to the maximum feed rate (level P1) with a burn rate of 2.86 kg/hr (wet), the scale was tared and a 35-lb weight was added to the scale to determine feed rate of the fuel, and the sampling system was started. At 11:26 am, the system #3 sampling filter was turned off and the unit was set to  $\leq$ 50% feed rate (level P2) with a burn rate of 1.17 kg/hr (wet). At 1:26 pm, the heater was changed to the minimum feed rate (level P4) with a burn rate of 1.14 kg/hr (wet). At 4:26 pm, testing was completed. The total burn time was 360 minutes.

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Test run #2 has been found to be appropriate, with no anomalies, and the test run has been validated and is deemed compliant. No negative weight was found on the filters, as the filters and gaskets are weighed together to eliminate filter material transfer to gaskets. All weightings were handled property, with no negative weight on gaskets or probes.

#### **TABLE 1 – EMISSIONS**

RUN#	TEST DATE	BUI RAT (kg/hr	ΓES	PARTICULATE EMISSION RATE (g/hr)	1 <sup>st</sup> HOUR EMISSIONS (g)	CO EMISSIONS (g/min)	HEATING EFFICIENCY (%HHV)
		Н*	NA				
1	0/12/21	M*	NA	NA	NA	NA	NA
1	8/13/21	L*	NA				
		OA*	NA				

<sup>\*</sup>Notes: H= High burn rate, M= Medium burn rate, L= low burn rate, OA= overall burn rate.

RUN#	TEST DATE	BURN RATES (kg/hr)(wet)		PARTICULATE EMISSION RATE (g/hr)	1 <sup>st</sup> HOUR EMISSIONS (g)	CO EMISSIONS (g/min)	HEATING EFFICIENCY (%HHV)
		Н*	2.86				
2	8/17/21	М*	1.17	1.42	3.42	0.12	78.7
2	0/1//21	L*	1.14				
		OA*	1.44				

<sup>\*</sup>Notes: H= High burn rate, M= Medium burn rate, L= low burn rate, OA= overall burn rate.

#### **TABLE 2 – TEST FACILITY CONDITIONS**

RUN #	ROOM TEMP BEFORE (°F)	ROOM TEMP AFTER (°F)	BARO PRES BEFORE (in/Hg)	BARO PRES AFTER (in/Hg)	R. H. BEFORE (%)	R. H. AFTER (%)	AIR VEL BEFORE (ft/min)	AIR VEL AFTER (ft/min)
1	72.8	NA	29.11	NA	47.7	NA	NA	NA
2	83	87	29.09	29.02	34.1	33.8	0	0



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#### TABLE 3 - DILUTION TUNNEL FLOW RATE MEASUREMENTS AND SAMPLING DATA

RUN #	BURN TIME	VELOCITY (ft/sec)	VOLUMETRIC FLOW RATE	AVG TEMP (°R)	SAMPLE VOLUME (dscf)			
	(min)		(dscf/min)		1	2	1	2
1	20	NA	NA	NA	NA	NA	NA	NA
2	360	21.77	231.35	556.58	47.21	48.49	4.9	4.9

# **TABLE 4 - DILUTION TUNNEL DUAL TRAIN PRECISION**

RUN	SAMPLE RATIOS		TOTAL EMISSIONS (g)		DEVIATION (%)	DEVIATION (g/kg)
#	TRAIN 1	TRAIN 2	TRAIN 1	TRAIN 2		
1	NA	MA	NA	NA	NA	NA
2	1764.29	1717.65	8.64	8.42	1.34%	0.027

#### **TABLE 5 - GENERAL SUMMARY OF RESULTS**

RUN#	BURN RATE (kg/hr)(wet) (OVERALL)	INITIAL DRAFT (in/H₂O)	RUN TIME (min)	AVERAGE DRAFT (in/H₂O)
1	NA	NA	20	NA
2	1.44	0.042	360	0.032

# **TABLE 6 - CSA B415.1 RESULTS**

Run #1

No CSA B415.1 results are noted for run #1 due to unit malfunction.

# Run #2

BURN RATE (kg/hr)(dry)	CO EMISSIONS (g/min)	HEATING EFFICIENCY (% HHV)	HEAT OUTPUT (Btu/hr)
HIGH – 2.74	0.00043	76.3	39,460
MEDIUM – 1.12	0.14	78.4	16,644
LOW – 1.09	0.15	78.7	16,149
OVERALL – 1.38	0.12	78.7	20,414



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#### **SECTION 11**

#### CONCLUSION

This test demonstrates that the model PS130W is an affected facility under the definition given in the regulation. The emission rate of 1.42 g/hr meets the EPA requirements for the Step 2 limits.

Models PS130WTS, C130WTS, H130WTS, J130WTS, and N130WTS are similar models with the only change being a touch screen display as described in product evaluation report #104618755MID-003 for model PS130WTS and product evaluation report #105284101MID-001 for models C130WTS, H130WTS, J130WTS, and N130WTS.

Models C140XL, H140XL, J140XL, and N140XL are similar models with the only change being a larger hopper capacity, which increased the overall height of the unit. Changes are described in product evaluation report #104920040MID-001.

Models C130W, H130W, J130W, and N130W are additional similar models with no physical or mechanical differences from PS130W. These are additional models for branding purposes. Reference product evaluation report #105110125MID-001c for further information.

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# **TEST REPORT FOR ENERCO GROUP INC.**

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# **SECTION 12**

# **PHOTOGRAPHS**





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# **TEST REPORT FOR ENERCO GROUP INC.**

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# Photo #2 Emissions test #2





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# **TEST REPORT FOR ENERCO GROUP INC.**

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Date: 12/16/22

Photo #3
A Security Tane





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# **TEST REPORT FOR ENERCO GROUP INC.**

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Photo #4 Security Tape





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# **TEST REPORT FOR ENERCO GROUP INC.**

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Date: 12/16/22

Photo #5 Security Tan





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# **TEST REPORT FOR ENERCO GROUP INC.**

Report No.: 103680720MID-001AR8

Date: 12/16/22

Photo #6 Security Tan





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# **TEST REPORT FOR ENERCO GROUP INC.**

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Date: 12/16/22

Photo #7 Security Tape





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# **TEST REPORT FOR ENERCO GROUP INC.**

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Date: 12/16/22

Photo #8 Security Tape





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# **TEST REPORT FOR ENERCO GROUP INC.**

Report No.: 103680720MID-001AR8

Date: 12/16/22

#### **SECTION 13**

# **REVISION LOG**

REVISION #	DATE	PAGES	REVISION
0	12/12/18	N/A	Original Report Issue
			Unit retested due to non-conformity per
			section 9.1.3 (Pre-conditioning of the Pellet
		3	Heater) of ASTM E2779-10
		_	Added pellet species information to Test
1	8/23/2021	5	Fuel properties
			Added statements regarding negative
			probe weights, run appropriateness, validity, and anomalies, added clarification
		17	of lowest burn rate for setting #1.
2	09/29/21	1, 20	Added similar model PS130WTS
	00/ = 0/ = =	_,	Added similar models C140XL, H140XL,
3	01/25/22	20	J140XL, and N140XL
			Removed Table 6 for run # 1 on report,
			removed Run # 1 CSA B415.1 Data sheets
4	02/14/22	19	from Appendix B.
			Model designation changed from PS130W
5	02/18/22	All	to PS130WP
•	0.4.107.100	A 11	Model designation changed back from
6	04/07/22	All	PS130WP to PS130W
7	07/11/22	20	Added models C130W, H130W, J130W, and N130W as similar models.
	07/11/22	20	Updated CO emissions to report two
			significant figures for high burn rate in Table
		19	6.
			Added models C130WTS, H130WTS,
8	12/16/22	20	J130WTS, and N130WTS as similar models.
		-	,



# ENERCO GROUP, INC PRODUCT EVALUATION

#### PRODUCT EVALUATED

MODELS PS20WTS, PS60WTS, PS130WTS, PSBF66WTS PELLET FUEL ROOM HEATERS

#### **EVALUATION PROPERTY**

ASTM E1509-2012 (R2017), ULC S627-2000 (R2020), ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

#### REPORT NUMBER

104618755MID-003

#### **ORIGINAL ISSUE DATE**

09/29/21

#### **LAST REVISED DATE**

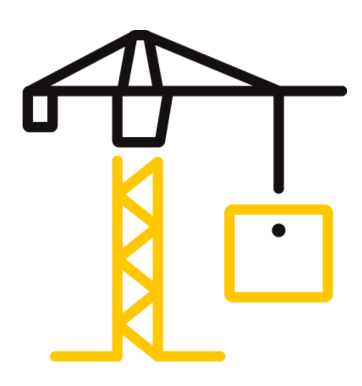
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# **PAGES**

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104618755MID-003

Date: 09/29/21

PRODUCT EVALUATION RENDERED TO:			
Company Name:	Enerco Group, Inc		
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	Cleveland, OH 44135		
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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104618755MID-003

Date: 09/29/21

#### 1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Enerco Group, Inc, on models PS20WTS, PS60WTS, PS130WTS, PSBF66WTS Pellet Fuel Room Heaters, to evaluate the addition of new models with a touch screen display controller. The evaluation is being conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

# 2 Product and Assembly Description

#### 2.1. Product Description:

Product	Pellet Fuel Room Heater	
Brand Name	Cleveland Iron Works	
Description	The model PS20W Pellet Fuel Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 20-inches deep, 28.5-inches high, and 18.25-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned on the top front of the unit. A galvanized steel fuel hopper located on the rear of the unit.	
Models	PS20W	
Model Similarity	el Similarity None	
Ratings	120V, 3.3A, 60Hz	

Product	Pellet Fuel Room Heater	
Brand Name	Cleveland Iron Works	
Description	Cleveland Iron Works  The model PSBF66W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 26-inches deep, 30.25-inches high, and 26-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit. The model PS130W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.	
Models	PS60W, PS130W, PSBF66W	



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104618755MID-003

Date: 09/29/21

Model Similarity	PS60W is similar to the model PS130W with the exception of being smaller in size, 23.5-inches deep, 33.25-inches high, and 21.75-inches wide with a lower feed rate of 4.01 lbs/hr, all components are the same as model PS130W, therefore the model PS60Wis deemed to be compliant with these requirements as well.
Ratings	Burn Rate (high) – 1.82 kg/hr PS60W Burn Rate (high) – 2.59 kg/hr PS130W Burn Rate (high) – 2.77 kg/hr PSBF66W Electrical Rating – 120V, 60Hz, 3.3A (all models)

### 3 Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ASTM E1509-2012 (R2017)
- ULC S627-2000 (R2020)
- ASTM E2515-2017
- ASTM E2779-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 51087 for PS20W Emissions
- Spec ID No. 51088 for PS20W Safety
- Spec ID No. 48197 for PSBF66W Emissions
- Spec ID No. 48195 for PS130W Emissions
- Spec ID No. 48190 for PS60W Emissions
- Spec ID No. 48189 for PS60W, PS130W, PSBF66W Safety
- Intertek Testing Report No. 104618755MID-001a for PSBF66WTS
- Intertek Testing Report No. 104618755MID-001b for PS60WTS
- Intertek Testing Report No. 104618755MID-001c for PS130WTS
- Intertek Testing Report No. 104618755MID-001d for PS20WTS

# 4 Evaluation Method

Enerco Group, Inc. requested an evaluation to add models PS20WTS, PS60WTS, PS130WTS, PSBF66WTS, which are identical to the existing models PS20W, PS60W, PS130W, PSBF66W, but use a touch screen controller.

Testing was performed to verify the touch screen controller operates the units with a similar feed rate compared to the original controller. Test reports are noted above.



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104618755MID-003

Date: 09/29/21

### COMPONENT INFORMATION

COMPONENT	MANUFACTURER	TYPE/MODEL	SPECIFICATIONS RATING	MARK OF CONFORMITY
AC Line Filter	Shenzhen YanBiXin Technology Co LTD	YB11C1-6A- Q(R)	115/250V, 6A, 50/60Hz	cUR <sub>US</sub>
Controller	Ningbo Hank Heating Appliance Technology Co., LTD	Touch Screen Control Board	100/240V, 50/60Hz, 12W	EMC Test Report 104677000DAL- 001

### 5 Conclusion

Intertek has conducted this product evaluation for Enerco Group, Inc, on models PS20WTS, PS60WTS, PS130WTS, PSBF66WTS Pellet Fuel Room Heaters, to evaluate the addition of new models with a touch screen display controller. The evaluation was conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

- Testing has determined that the feed rates for each model with the touch screen controller was within a reasonable similarity to the original controller. There is expected variability of the feed rates, as the pellets in the hopper are of irregular length, so the feed rate will vary each time the unit is operated.
- Models PS20WTS, PS60WTS, PS130WTS, PSBF66WTS Pellet Fuel Room Heaters have been deemed acceptable as additional models and comply with the referenced standards.

INTERTEK TESTING SERVICES NA LTD.

Reported by:

Brian Ziegler

Technical Team Leader - Hearth

Reviewed by:

Ken Slater

Associate Engineer - Hearth



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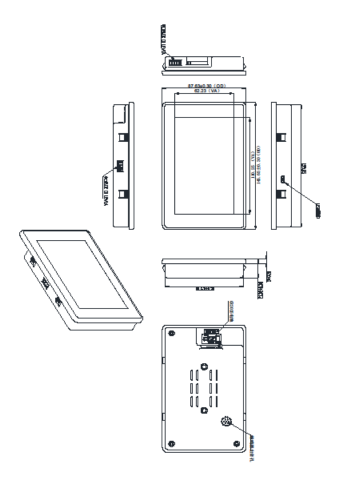
# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104618755MID-003

Date: 09/29/21

# **6 APPENDIX**

# 产品外观尺寸



**Touch Screen Controller** 



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104618755MID-003

Date: 09/29/21

# 7 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
September 29, 2021	Original	Brian Ziegler	Ken Slater

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# ENERCO GROUP, INC PRODUCT EVALUATION

### PRODUCT EVALUATED

MODELS C SERIES, H SERIES, J SERIES, N SERIES PELLET FUEL ROOM HEATERS

### **EVALUATION PROPERTY**

ASTM E1509-2012 (R2017), ULC S627-2000 (R2020), ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

### REPORT NUMBER

104920040MID-001

### **ORIGINAL ISSUE DATE**

01/25/22

### **LAST REVISED DATE**

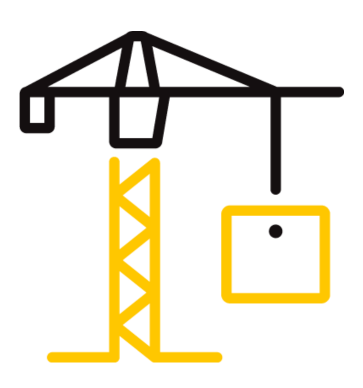
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# **DOCUMENT CONTROL NUMBER**

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22

PRODUCT EVALUATION RENDERED TO:		
Company Name:	Enerco Group, Inc	
Address:	4560 W 160 <sup>th</sup> Street	
	Cleveland, OH 44135	
Contact Person:	Jeff Bunsey	
Tel:	216-588-0870	
Email:	jeff.bunsey@us-egi.com	

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22

### 1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Enerco Group, Inc, on models C Series, H Series, J Series and N Series Pellet Fuel Room Heaters, to evaluate the addition of new models with an increased fuel hopper capacity. The evaluation is being conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

# 2 Product and Assembly Description

### 2.1. Product Description:

Product	Pellet Fuel Room Heater
<b>Brand Name</b>	Cleveland Iron Works
Description	The model PS20W Pellet Fuel Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 20-inches deep, 28.5-inches high, and 18.25-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned on the top front of the unit. A galvanized steel fuel hopper located on the rear of the unit.
Models	PS20W
<b>Model Similarity</b>	None
Ratings	120V, 3.3A, 60Hz

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works
Description	The model PSBF66W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 26-inches deep, 30.25-inches high, and 26-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit. The model PS130W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.
Models	PS60W, PS130W, PSBF66W



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22

Model Similarity	PS60W is similar to the model PS130W with the exception of being smaller in size, 23.5-inches deep, 33.25-inches high, and 21.75-inches wide with a lower feed rate of 4.01 lbs/hr, all components are the same as model PS130W, therefore the model PS60Wis deemed to be compliant with these requirements as well.
Ratings	Burn Rate (high) – 1.82 kg/hr PS60W Burn Rate (high) – 2.59 kg/hr PS130W Burn Rate (high) – 2.77 kg/hr PSBF66W Electrical Rating – 120V, 60Hz, 3.3A (all models)

### **3** Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ASTM E1509-2012 (R2017)
- ULC S627-2000 (R2020)
- ASTM E2515-2017
- ASTM E2779-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 51087 for PS20W Emissions
- Spec ID No. 51088 for PS20W Safety
- Spec ID No. 48197 for PSBF66W Emissions
- Spec ID No. 48195 for PS130W Emissions
- Spec ID No. 48190 for PS60W Emissions
- Spec ID No. 48189 for PS60W, PS130W, PSBF66W Safety

### 4 Evaluation Method

Enerco Group, Inc. requested an evaluation to add models C Series, H Series, J Series and N Series, which are identical to the existing PS Series models, but have an increased hopper capacity.

The following table identifies the PS Series models and the related C Series, H Series, J Series and N Series models.

PS Series	C Series	H Series	J Series	N Series	Increased hopper size
PS20W	C30XL	H30XL	J30XL	N30XL	30 lbs.
PS60W	C80XL	H80XL	J80XL	N80XL	80 lbs.
PS130W	C140XL	H140XL	J140XL	N140XL	140 lbs.
PSBF66W	C3W80XL	H3W80XL	J3W80XL	N3W80XL	80 lbs.



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## PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22

The changes to each model are as follows:

PS20W to the C30XL, H30XL, J30XL and N30XL includes an overall increase in height of 130 mm, which includes louvers above the viewing door. The hopper dimensions were increased by 129.8 mm in height and 68 mm in depth at the top of the hopper.

PS60W to the C80XL, H80XL, J80XL and N80XL includes an overall increase in height of 150 mm. The hopper dimensions were increased by 150 mm in height.

PS130W to the C140XL, H140XL, J140XL and N140XL includes an overall increase in height of 80 mm. The hopper dimensions were increased by 80 mm in height.

PSBF66W to the C3W80XL, H3W80XL, J3W80XL and N3W80XL includes an overall increase in height of 43.8 mm. The hopper dimensions were increased by 45 mm in height.

### 5 Conclusion

Intertek has conducted this product evaluation for Enerco Group, Inc, on models C Series, H Series, J Series and N Series Pellet Fuel Room Heaters, to evaluate the addition of new models with an increased fuel hopper capacity. The evaluation was conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

The only change to the design of all four models is the hopper size to increase the fuel capacity. The overall height of all models was raised to accommodate the larger hoppers. No changes were made to the electrical components or the overall operation of the stoves. The C Series, H Series, J Series and N Series operate exactly the same as the PS Series stoves.

INTERTEK TESTING SERVICES NA LTD.

Reported by:

Brian Ziegler

Technical Team Leader - Hearth

Reviewed by:

Ken Slater

Associate Engineer - Hearth



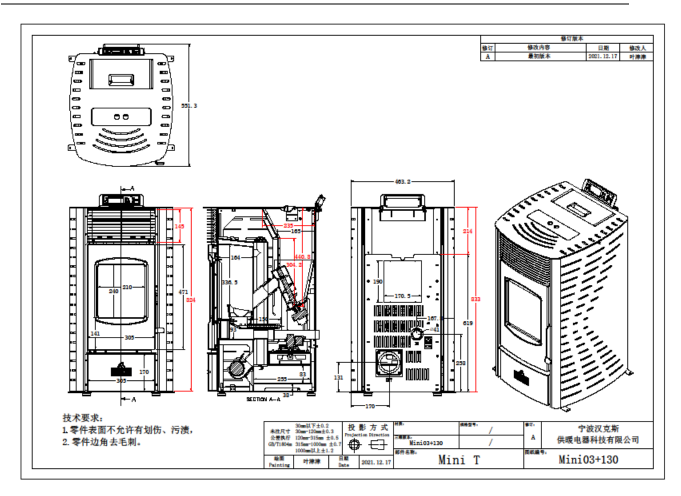
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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22

# **6 APPENDIX**



H30XL

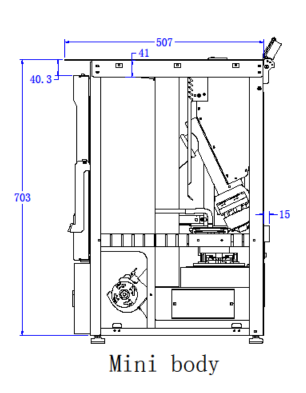


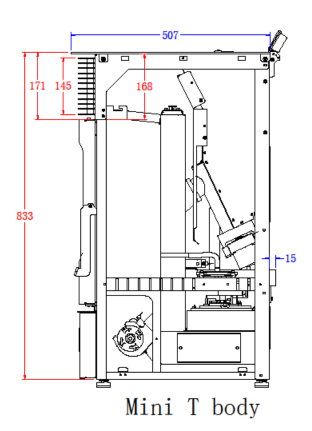
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H30XL

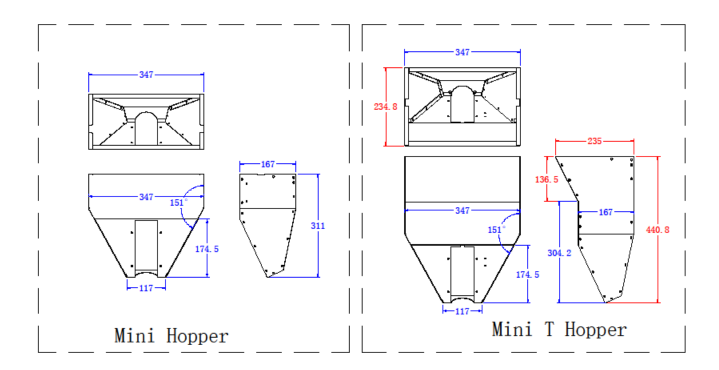


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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

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H30XL

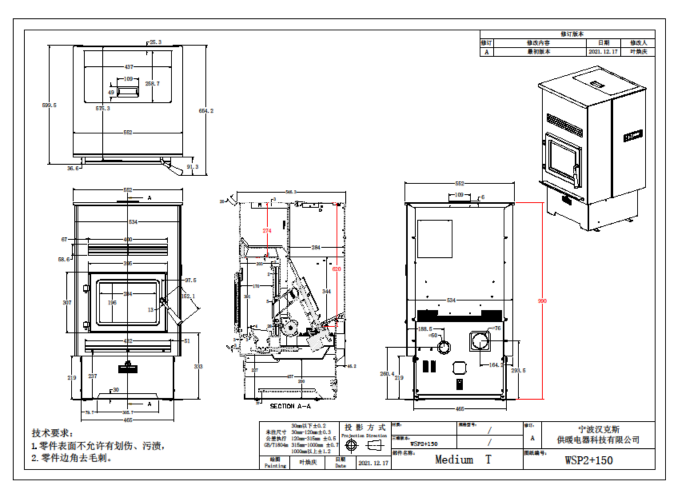


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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

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H80XL

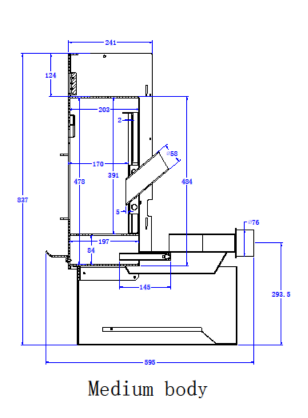


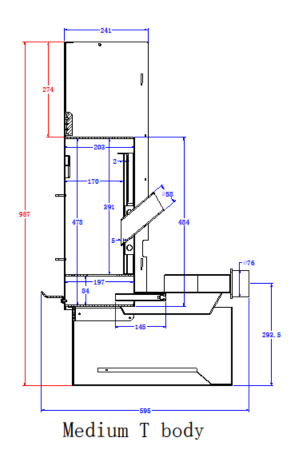
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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

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H80XL

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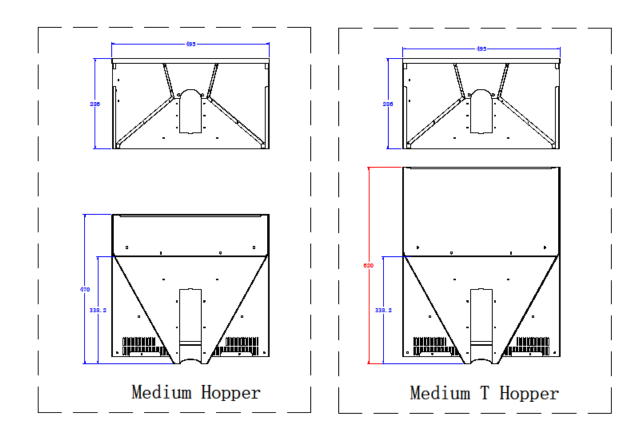


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Date: 01/25/22



H80XL

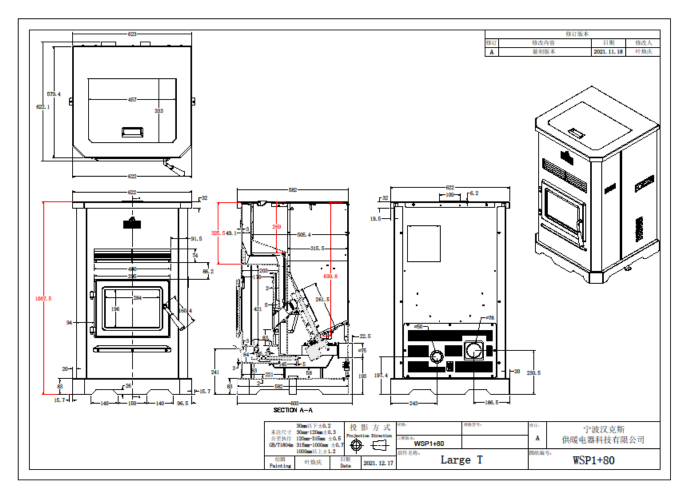


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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22



H140XL

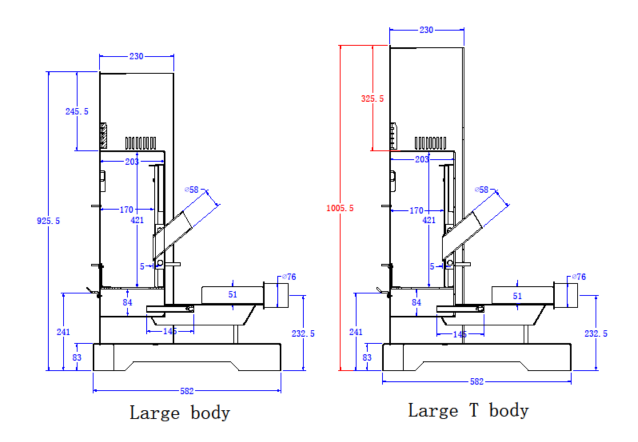


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Report No.: 104920060MID-001

Date: 01/25/22



H140XL

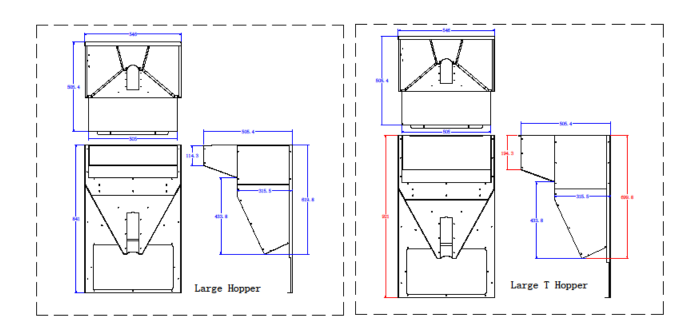


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H140XL

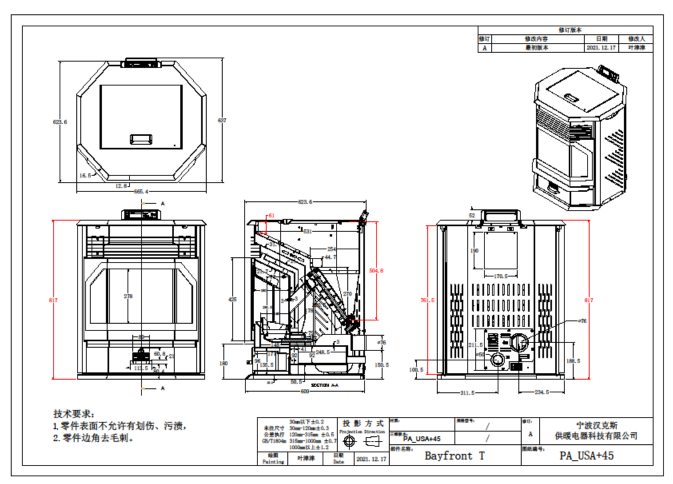


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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

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H3W80XL

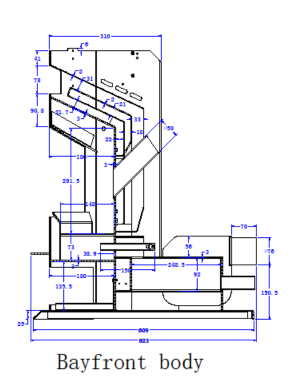


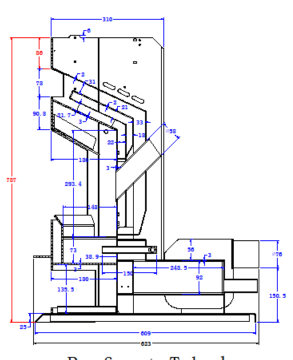
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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22





Bayfront T body

H3W80XL

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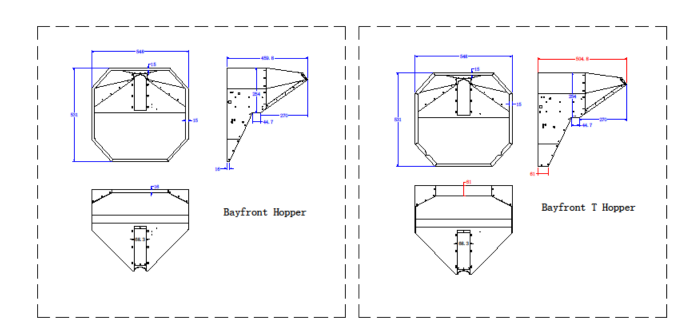


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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

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H3W80XL

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 01/25/22

# 7 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
January 25, 2022	Original	Brian Ziegler	Ken Slater



# ENERCO GROUP, INC PRODUCT EVALUATION

### PRODUCT EVALUATED

MODELS PS20WP, PS60WP, PS130WP AND PSBF66WP PELLET FUEL ROOM HEATERS

### **EVALUATION PROPERTY**

ASTM E1509-2012 (R2017), ULC S627-2000 (R2020), ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

### REPORT NUMBER

104990035MID-001

### **ORIGINAL ISSUE DATE**

02/24/22

### **LAST REVISED DATE**

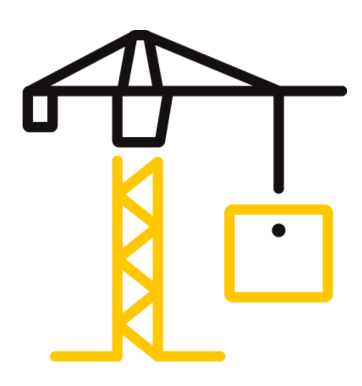
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# **DOCUMENT CONTROL NUMBER**

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 02/24/22

PRODUCT EVALUATION RENDERED TO:		
Company Name:	Enerco Group, Inc	
Address:	4560 W 160 <sup>th</sup> Street	
	Cleveland, OH 44135	
Contact Person:	Jeff Bunsey	
Tel:	216-588-0870	
Email:	jeff.bunsey@us-egi.com	

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 02/24/22

### 1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Enerco Group, Inc, on models PS20WP, PS60WP, PS130WP and PSBF66WP Pellet Fuel Room Heaters, to evaluate the addition of new models. The evaluation is being conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

# 2 Product and Assembly Description

### 2.1. Product Description:

Product	Pellet Fuel Room Heater
<b>Brand Name</b>	Cleveland Iron Works
Description	The model PS20WP Pellet Fuel Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 20-inches deep, 28.5-inches high, and 18.25-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned on the top front of the unit. A galvanized steel fuel hopper located on the rear of the unit.
Models	PS20WP
<b>Model Similarity</b>	None
Ratings	120V, 3.3A, 60Hz

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works
Description	The model PSBF66WP Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 26-inches deep, 30.25-inches high, and 26-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.  The model PS130W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.
Models	PS60WP, PS130WP, PSBF66WP



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

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Model Similarity	PS60WP is similar to the model PS130WP with the exception of being smaller in size, 23.5-inches deep, 33.25-inches high, and 21.75-inches wide with a lower feed rate of 4.01 lbs/hr, all components are the same as model PS130W, therefore the model PS60WP is deemed to be compliant with these requirements as well.
Ratings	Burn Rate (high) – 1.82 kg/hr PS60WP Burn Rate (high) – 2.59 kg/hr PS130WP Burn Rate (high) – 2.77 kg/hr PSBF66WP Electrical Rating – 120V, 60Hz, 3.3A (all models)

### **3** Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ASTM E1509-2012 (R2017)
- ULC S627-2000 (R2020)
- ASTM E2515-2017
- ASTM E2779-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 51087 for PS20W Emissions
- Spec ID No. 51088 for PS20W Safety
- Spec ID No. 48197 for PSBF66W Emissions
- Spec ID No. 48195 for PS130W Emissions
- Spec ID No. 48190 for PS60W Emissions
- Spec ID No. 48189 for PS60W, PS130W, PSBF66W Safety

### 4 Evaluation Method

Enerco Group, Inc. requested an evaluation to add models PS20WP, PS60WP, PS130WP, and PSBF66WP Pellet Fuel Room Heaters and remove existing models PS20W, PS60W, PS130W and PSBF66W. New models are identical with the only change being a name change adding the (P) designation.



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 02/24/22

### 5 Conclusion

Intertek has conducted this product evaluation for Enerco Group, Inc, on models PS20WP, PS60WP, PS130WP and PSBF66WP Pellet Fuel Room Heaters, to evaluate the addition of new models. The evaluation was conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

 The only change occurring is the model's name change. The new models PS20WP, PS60WP, PS130WP and PSBF66WP are identical.

INTERTEK TESTING SERVICES NA LTD.

Reported by:

Ken Slater

Associate Engineer - Hearth

Reviewed by:

Brian Ziegler

Technical Team Leader - Hearth



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 104920060MID-001

Date: 02/24/22

# 6 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
February 24, 2022	Original	Brian Ziegler	Ken Slater



# ENERCO GROUP, INC PRODUCT EVALUATION

### PRODUCT EVALUATED

MODELS PS20W, PS60W, PS130W AND PSBF66W PELLET FUEL ROOM HEATERS

### **EVALUATION PROPERTY**

ASTM E1509-2012 (R2017), ULC S627-2000 (R2020), ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

### REPORT NUMBER

105032925MID-001

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04/07/22

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105032925MID-001

Date: 04/07/22

PRODUCT EVALUATION RENDERED TO:		
Company Name:	Enerco Group, Inc	
Address:	4560 W 160 <sup>th</sup> Street	
	Cleveland, OH 44135	
Contact Person:	Jeff Bunsey	
Tel:	216-588-0870	
Email:	jeff.bunsey@us-egi.com	

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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105032925MID-001

Date: 04/07/22

### 1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Enerco Group, Inc, on models PS20W, PS60W, PS130W and PSBF66W Pellet Fuel Room Heaters, to evaluate the removal of "P" from the model names. The evaluation is being conducted to change the model names back to the original models without the "P" designation and maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

# 2 Product and Assembly Description

### 2.1. Product Description:

Product	Pellet Fuel Room Heater
<b>Brand Name</b>	Cleveland Iron Works
Description	The model PS20W Pellet Fuel Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 20-inches deep, 28.5-inches high, and 18.25-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned on the top front of the unit. A galvanized steel fuel hopper located on the rear of the unit.
Models	PS20W
<b>Model Similarity</b>	None
Ratings	120V, 3.3A, 60Hz

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works
Description	The model PSBF66W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 26-inches deep, 30.25-inches high, and 26-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit. The model PS130W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.
Models	PS60W, PS130W, PSBF66W



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Model Similarity	PS60W is similar to the model PS130W with the exception of being smaller in size, 23.5-inches deep, 33.25-inches high, and 21.75-inches wide with a lower feed rate of 4.01 lbs/hr, all components are the same as model PS130W, therefore the model PS60W is deemed to be compliant with these requirements as well.
Ratings	Burn Rate (high) – 1.82 kg/hr PS60W Burn Rate (high) – 2.59 kg/hr PS130W Burn Rate (high) – 2.77 kg/hr PSBF66W Electrical Rating – 120V, 60Hz, 3.3A (all models)

### **3** Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ASTM E1509-2012 (R2017)
- ULC S627-2000 (R2020)
- ASTM E2515-2017
- ASTM E2779-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 51087 for PS20W Emissions
- Spec ID No. 51088 for PS20W Safety
- Spec ID No. 48197 for PSBF66W Emissions
- Spec ID No. 48195 for PS130W Emissions
- Spec ID No. 48190 for PS60W Emissions
- Spec ID No. 48189 for PS60W, PS130W, PSBF66W Safety

### 4 Evaluation Method

Enerco Group, Inc. requested an evaluation to remove the "P" designation for models PS20WP, PS60WP, PS130WP, and PSBF66WP Pellet Fuel Room Heaters and rename the models back to PS20W, PS60W, PS130W and PSBF66W.

Enerco requested an earlier project to add the "P" designation for the referenced models. U.S. EPA indicated to Enerco Group, Inc. that the "P" designation should not be used.

These models are identical with the only change being a name change by removing the "P" designation and reverting back to the original model names.



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105032925MID-001

Date: 04/07/22

### 5 Conclusion

Intertek has conducted this product evaluation for Enerco Group, Inc, on models PS20W, PS60W, PS130W and PSBF66W Pellet Fuel Room Heaters, to evaluate the removal of "P" from the model names. The evaluation was conducted to change the model names back to the original models without the "P" designation and maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

• The only change occurring is the model's name for each stove. The stoves are reverting back to the original models PS20W, PS60W, PS130W and PSBF66W.

## INTERTEK TESTING SERVICES NA LTD.

Reported by:

Brian Ziegler

Technical Team Leader - Hearth

Reviewed by:

Ken Slater

Associate Engineer - Hearth



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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105032925MID-001

Date: 04/07/22

# 6 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
April 7, 2022	Original	Brian Ziegler	Ken Slater



# ENERCO GROUP, INC PRODUCT EVALUATION

### PRODUCT EVALUATED

MODELS PS20W, PS60W, PS130W AND PSBF66W PELLET FUEL ROOM HEATERS

### **EVALUATION PROPERTY**

ASTM E1509-2012 (R2017), ULC S627-2000 (R2020), ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

### REPORT NUMBER

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### **ORIGINAL ISSUE DATE**

07/11/22

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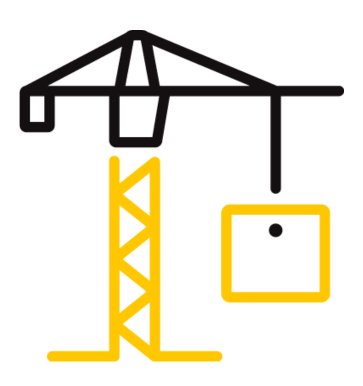
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# PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105110125MID-001c

Date: 07/11/22

PRODUCT EVALUATION RENDERED TO:		
Company Name:	Enerco Group, Inc	
Address:	4560 W 160 <sup>th</sup> Street	
	Cleveland, OH 44135	
Contact Person:	Jeff Bunsey	
Tel:	216-588-0870	
Email:	jeff.bunsey@us-egi.com	

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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105110125MID-001c

Date: 07/11/22

#### 1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Enerco Group, Inc, on models PS20W, PS60W, PS130W and PSBF66W Pellet Fuel Room Heaters, to evaluate the addition of models C20W, H20W, J20W, N20W, C60W, H60W, J60W, N60W, C130W, H130W, J130W, N130W, CBF66W, HBF66W, JBF66W, NBF66W. The evaluation is being conducted to add the referenced models as similar models and show compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

#### 2 Product and Assembly Description

#### 2.1. Product Description:

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works
Description	The model PS20W Pellet Fuel Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 20-inches deep, 28.5-inches high, and 18.25-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned on the top front of the unit. A galvanized steel fuel hopper located on the rear of the unit.
Models	PS20W
<b>Model Similarity</b>	None
Ratings	120V, 3.3A, 60Hz

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works
Description	The model PSBF66W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 26-inches deep, 30.25-inches high, and 26-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit. The model PS130W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.
Models	PS60W, PS130W, PSBF66W



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105110125MID-001c

Date: 07/11/22

Model Similarity	PS60W is similar to the model PS130W with the exception of being smaller in size, 23.5-inches deep, 33.25-inches high, and 21.75-inches wide with a lower feed rate of 4.01 lbs/hr, all components are the same as model PS130W, therefore the model PS60W is deemed to be compliant with these requirements as well.
Ratings	Burn Rate (high) – 1.82 kg/hr PS60W Burn Rate (high) – 2.59 kg/hr PS130W Burn Rate (high) – 2.77 kg/hr PSBF66W Electrical Rating – 120V, 60Hz, 3.3A (all models)

#### **3** Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ASTM E1509-2012 (R2017)
- ULC S627-2000 (R2020)
- ASTM E2515-2017
- ASTM E2779-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 51087 for PS20W Emissions
- Spec ID No. 51088 for PS20W Safety
- Spec ID No. 48197 for PSBF66W Emissions
- Spec ID No. 48195 for PS130W Emissions
- Spec ID No. 48190 for PS60W Emissions
- Spec ID No. 48189 for PS60W, PS130W, PSBF66W Safety

#### 4 Evaluation Method

Enerco Group, Inc. requested an evaluation to add models C20W, H20W, J20W, N20W, C60W, H60W, J60W, N60W, C130W, H130W, J130W, N130W, CBF66W, HBF66W, JBF66W, NBF66W as similar models to PS20W, PS60W, PS130W and PSBF66W.

All new referenced models have been identified as the exact same as the originally tested models with only a name change to the product. No additional testing was required.



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105110125MID-001c

Date: 07/11/22

#### 5 Conclusion

Intertek has conducted this product evaluation for Enerco Group, Inc, on models PS20W, PS60W, PS130W and PSBF66W Pellet Fuel Room Heaters, to evaluate the addition of models C20W, H20W, J20W, N20W, C60W, H60W, J60W, N60W, C130W, H130W, J130W, N130W, CBF66W, HBF66W, JBF66W, NBF66W The evaluation was conducted to add the referenced models as similar models and show compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

 The only change occurring is the additional model names for each stove. All components and drawings are identical for all referenced models. These additional models have been deemed compliant with the referenced test standards.

#### INTERTEK TESTING SERVICES NA LTD.

Reported by:

Brian Ziegler

Technical Team Leader - Hearth

Reviewed by:

Ken Slater

Associate Engineer - Hearth



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105110125MID-001c

Date: 07/11/22

#### 6 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
July 11, 2022	Original	Brian Ziegler	Ken Slater



# ENERCO GROUP, INC PRODUCT EVALUATION

#### PRODUCT EVALUATED

MODELS C20WTS, H20WTS, J20WTS, N20WTS, C60WTS, H60WTS, J60WTS, N60WTS, C130WTS, H130WTS, J130WTS, N130WTS, CBF66WTS, HBF66WTS, JBF66WTS, NBF66WTS PELLET FUEL ROOM HEATERS

#### **EVALUATION PROPERTY**

ASTM E1509-2012 (R2017), ULC S627-2000 (R2020), ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

#### **REPORT NUMBER**

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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105284101MID-001

Date: 12/16/22

PRO	DUCT EVALUATION RENDERED TO:
Company Name:	Enerco Group, Inc
Address:	4560 W 160 <sup>th</sup> Street
	Cleveland, OH 44135
Contact Person:	Jeff Bunsey
Tel:	216-588-0870
Email:	jeff.bunsey@us-egi.com

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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105284101MID-001

Date: 12/16/22

#### 1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Enerco Group, Inc, on models PS20W, PS60W, PS130W and PSBF66W Pellet Fuel Room Heaters, to evaluate the addition of new models C20WTS, H20WTS, J20WTS, N20WTS, C60WTS, H60WTS, J60WTS, N60WTS, C130WTS, H130WTS, J130WTS, N130WTS, CBF66WTS, JBF66WTS, NBF66WTS. The evaluation is being conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

#### 2 Product and Assembly Description

#### 2.1. Product Description:

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works, Master Forge, Enerco
Description	The model PS20W Pellet Fuel Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 20-inches deep, 28.5-inches high, and 18.25-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned on the top front of the unit. A galvanized steel fuel hopper located on the rear of the unit.
Models	Cleveland Iron Works models: PS20W, PS20WTS Master Forge model: H30XL Enerco models: C30XL, J30XL, N30XL, C20W, H20W, J20W, N20W
Model Similarity	PS20WTS is identical to model PS20W, but the PS20WTS uses a touch screen display for the controller. PS20W to the C30XL, H30XL, J30XL and N30XL includes an overall increase in height of 130 mm, which includes louvers above the viewing door. The hopper dimensions were increased by 129.8 mm in height and 68 mm in depth at the top of the hopper. Models C20W, H20W, J20W, N20W are all identical to model PS20W.
Ratings	120V, 3.3A, 60Hz Input Rate - 1.70 kg/hr



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105284101MID-001

Date: 12/16/22

Product	Pellet Fuel Room Heater
Brand Name	Cleveland Iron Works, Master Forge, Enerco
Description	The model PSBF66W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 26-inches deep, 30.25-inches high, and 26-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit. The model PS130W Wood Pellet Fueled Room Heater is constructed of carbon steel with a cast iron firebox access door. The outer dimensions are 24-inches deep, 36.5-inches high, and 24.5-inches wide. The heat exchanger is located directly above the firebox with outlet air grille positioned directly above the firebox access door. A galvanized steel fuel hopper located at the top back of the unit.
Models	Cleveland Iron Works Models: PS60W, PS60WTS, PS130W, PS130WTS, PSBF66W, PSBF66WTS  Master Forge Models: H80XL, H140XL, H3W80XL  Enerco Models: C80XL, J80XL, N80XL, C140XL, J140XL, N140XL,  C3W80XL, J3W80XL, N3W80XL, C60W, C130W, CBF66W, H60W,  H130W, HBF66W, J60W, J130W, JBF66W, N60W, N130W, NBF66W
Model Similarity	PS60W is similar to the model PS130W with the exception of being smaller in size, 23.5-inches deep, 33.25-inches high, and 21.75-inches wide with a lower feed rate of 4.01 lbs/hr, all components are the same as model PS130W, therefore the model PS60W is deemed to be compliant with these requirements as well.  Models PS60WTS, PS130WTS, and PSBF66WTS are all identical to models PS60W, PS130W, and PSBF66W, with the only difference being a touch screen controller display.  The C Series, H Series, J Series, and N Series models are all the same, with the exception of a larger hopper capacity with the following dimensions:  PS60W is the same as models C80XL, H80XL, J80XL and N80XL, which includes an overall increase in height of 150 mm. The hopper dimensions were increased by 150 mm in height.  PS130W is the same as models C140XL, H140XL, J140XL and N140XL, which includes an overall increase in height of 80 mm. The hopper dimensions were increased by 80 mm in height.  PSBF66W is the same as models C3W80XL, H3W80XL, J3W80XL and N3W80XL, which includes an overall increase in height of 43.8 mm. The hopper dimensions were increased by 45 mm in height.



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

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	Models C60W, C130W, CBF66W, H60W, H130W, HBF66W, J60W, J130W, JBF66W, N60W, N130W, NBF66W are all identical to models
	PS60W, PS60WTS, PS130W, respectively.
	Burn Rate (high) – 1.82 kg/hr PS60W
Ratings	Burn Rate (high) – 2.59 kg/hr PS130W
natiligs	Burn Rate (high) – 2.77 kg/hr PSBF66W
	Electrical Rating – 120V, 60Hz, 3.3A (all models)

#### **3** Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ASTM E1509-2012 (R2017)
- ULC S627-2000 (R2020)
- ASTM E2515-2017
- ASTM E2779-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 51087 for PS20W Emissions
- Spec ID No. 51088 for PS20W Safety
- Spec ID No. 48197 for PSBF66W Emissions
- Spec ID No. 48195 for PS130W Emissions
- Spec ID No. 48190 for PS60W Emissions
- Spec ID No. 48189 for PS60W, PS130W, PSBF66W Safety

#### 4 Evaluation Method

Enerco Group, Inc. requested an evaluation to add models C20WTS, H20WTS, J20WTS, N20WTS, C60WTS, H60WTS, J60WTS, N60WTS, C130WTS, H130WTS, J130WTS, N130WTS, CBF66WTS, HBF66WTS, JBF66WTS, and NBF66WTS Pellet Fuel Room Heaters. Models C20WTS, H20WTS, J20WTS, N20WTS, C60WTS, H60WTS, J60WTS, N60WTS, C130WTS, H130WTS, J130WTS, N130WTS, CBF66WTS, HBF66WTS, JBF66WTS, and NBF66WTS are identical to models PS20WTS, PS60WTS, PS130WTS and PSBF66WTS with the touch screen controller.



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

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#### 5 Conclusion

Intertek has conducted this product evaluation for Enerco Group, Inc, on models PS20W, PS60W, PS130W and PSBF66W Pellet Fuel Room Heaters, to evaluate the addition of new models C20WTS, H20WTS, J20WTS, N20WTS, C60WTS, H60WTS, J60WTS, N60WTS, C130WTS, H130WTS, J130WTS, N130WTS, CBF66WTS, HBF66WTS, JBF66WTS, NBF66WTS. The evaluation was conducted to determine if additional models will maintain compliance with ASTM E1509-2012 (R2017) "Standard Specification for Room Heaters, Pellet Fuel-Burning Type", ULC S627-2000 (R2020) Standard for Space Heaters for Use With Solid Fuels, ASTM E2515-2017 "Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel", ASTM E2779-2017 "Standard Test Method for Determining Particulate Emissions from Pellet Heaters", and CSA B415.1-2010 (R2020) "Performance Testing of Solid-Fuel-Burning Heating Appliances".

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

This evaluation is to add additional models C20WTS, H20WTS, J20WTS, N20WTS, C60WTS, H60WTS, J60WTS, N60WTS, C130WTS, H130WTS, J130WTS, N130WTS, CBF66WTS, HBF66WTS, JBF66WTS, NBF66WTS, which are identical to existing models PS20WTS, PS60WTS, PS130WTS and PSBF66WTS. These models have been deemed to be in compliance with the references test standards.

#### INTERTEK TESTING SERVICES NA LTD.

Reported by:

Brian Ziegler

Technical Team Leader - Hearth

Reviewed by:

Ken Slater

Associate Engineer - Hearth



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#### PRODUCT EVALUATION FOR ENERCO GROUP, INC

Report No.: 105284101MID-001

Date: 12/16/22

#### 6 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
December 16, 2022	Original	Brian Ziegler	Ken Slater

## U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) 30-DAY NOTIFICATION FORM

#### PURSUANT TO 40 CFR PART 60 SUBPARTS AAA AND QQQQ 2015 STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES

Disclaimer/The statutory provisions and the EPA regulations described in this document contain legally binding requirements. This document is not a substitute for those provisions or regulations, nor is leavegulation itself. In the event of a discrepancy, please refer to 40 GFR PART 60 Subparts AAA/AND 00003, Sections 60,553 and 60,5495. This document may be revised periodically without public notice. If you have additional questions please contact Rafael Sanchezar 202,564,7028 of Via small as sanchezar and operators.

- i>Titemanufacture ro/amaifected wood/pelletheater/central heater model line must not ity the Administrator of the date that certification testing is scheduled to begin by email to wood beates tenous central of the contral to wood beates tenous central of the central of the contral of the
- > This notice must be received by the EPA at least 30 days before the stars of testing.

		GENERAL	L INFORMATION				
75		GENERAL	LINFORMATION	 			
Manufacturer's Na Enerco Group							
Litered Group	<i>7,</i> THC.						
Appliance Type (Circle One):	Adjustable Burn Rate Wood Heater	Pellet Stove	Single Burn Rate Heater	Hydronic Heater	Force Furna	ed Air ace	Other:
Hydronic Heater Type (Circle One):	Traditional	Full Storage	Partial Storage	Indoor/Outdoor	Other	r:	-
Forced-Air Furnace Type (Circle One):	Small (less than 65,00 output)		Large (greater tha output)	n 65,000 BTU/hr he	eat	Other:	
Fuel Type:	Crib	Pellet	Cordwood	Other:			
Model Name and N Pellet Stove —	Number: - Model PS130W		,	,			
Catalyst: Yes	NoX	ANTE-184 65 FV - 184 / ART Law - 1 / ART Law					
Mailing Address: 4560 West 16	0 <sup>th</sup> Street, Clevel	and, OH 4	<del></del>				
Street Address:							±.= •
Same as above	е						
City:		State:		ZIP Code:			
Cleveland		ОН		44135			
Phone:		Fax:		Web Site:	-		
800.251.0001		<u> </u>		www.mrhe	ater	.com	
-	cturing Facility: Heating Appliand od, Lizhou Street	ce Technolo	ogy Co. Ltd				
City:	1.	State	<u> </u>	ZIP Code:			***********
Huangjianshan	ı Village	China		315400			

## U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) 30-DAY NOTIFICATION FORM

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- The manufacturer of an affected wood/pellet heater/central heater/model line must notify the Administrator of the date that certification testing is scheduled to begin by emails to woodheater Reports@epargov.
- ➤ This notice must be received by the EPA at least 30 days before the start of testing.

	EPA APPROVED TEST LABORATOR	Y
Name and Title of Authorized R Brian Ziegler – Technica	epresentative: I Team Leader - Hearth	
Company: Intertek		
<b>Phone:</b> 608-824-7425	<b>E-mail:</b> brian.ziegler@intertek.c om	Fax: 608-831-9279
<b>city:</b> Middleton	State: WI	<b>ZIP Code:</b> 53562
	EPA APPROVED THIRD-PARTY CERTIF	FIER
Name and Title of Authorized Re Charles Meyers – Certific Company:	epresentative:	FIER
Charles Meyers – Certific	epresentative:	Fax:
Charles Meyers – Certific Company: Intertek Phone:	epresentative: cation Manager  E-mail: charles.meyers@interte	
Charles Meyers – Certific Company: Intertek Phone: 312-906-7783	E-mail: charles.meyers@interte k.com State:	Fax: ZIP Code:

## U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) 30-DAY NOTHEICATION FORM

#### PURSUANT TO 40 CFR PART 60 SUBPARTS AAA AND QQQQ 2015 STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED AIR FURNACES

Disclaimen The statutory provisions, and the EPA regulations described in this document contain legally binding requirements. This document is not a substitute for those provisions or regulations, nor is it arregulation lisely. In the event of additionally preserved to 40 GFR PART 60 Subparts AAAAND 0000. Sections 60:558 and 60:5575. This document may be revised be it added by without public notice. If you have additional questions, please contact Rafael Sancterate 202:551-7028 or via emall at sanche manage or a row.

- The manufacturer of an affected wood/pallet heater/central heater model line must notify the Administrator of the date that certification testing is scheduled to begin by email to
- Inishouse must be received by the EPA at least 50 days before the start of testing.

A THIS INCOME TO THE CONTROL OF THE STATE OF
Testing Location:
Intertek
8431 Murphy Drive
Middleton, WI 53562
LOTT OUNCELL STUDIO MARINERO
Print Name and Title of Authorized Official
M Pilsey
Signature
8/2/21
Date
Remarks:
Retest
v1

From: Scinta, Robert

To: <u>Brian Ziegler Intertek; Sanchez, Rafael</u>

Cc: <u>Brian Brunson Intertek; Johnson, Steffan; Ayres, Sara</u>

Subject: [External] RE: Pellet Stove Testing

Date: Monday, August 9, 2021 9:27:12 AM

Attachments: <u>image001.png</u>

Hello Brian,

As discussed, please move forward with the Enerco Group project.

Thank you.

Bob

Robert Scinta, P.E., Chief Air Branch Monitoring, Assistance, and Media Programs Division Office of Compliance Office of Enforcement and Compliance Assurance U.S. Environmental Protection Agency

ph: (202) 564-7171 cell: (202) 573-6442

From: Brian Ziegler Intertek <brian.ziegler@intertek.com>

**Sent:** Tuesday, June 29, 2021 11:55 AM

**To:** Sanchez, Rafael <Sanchez.Rafael@epa.gov>

**Cc:** Brian Brunson Intertek <bri> spinan Brunson @intertek.com>; Johnson, Steffan <johnson.steffan@epa.gov>; Scinta, Robert <scinta.robert@epa.gov>; Ayres, Sara

<Ayres.Sara@epa.gov>

Subject: RE: Pellet Stove Testing

Hi Rafael.

Thank you for the ADEC summary list, but the four models noted below are the models we have an open project for and have been asked to review by our client.

We are asking that you provide us with a decision on the letter we submitted on June 18<sup>th</sup>, so we can proceed with the project we have for Enerco Group.

Thank you,

#### **Brian Ziegler**



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#### INTRODUCTION

This document provides a systematic guide for the technician conducting tests to EPA standard requirements. Procedures outlined here, when followed, will result in tests in conformance with ASTM E2779 and ASTM E2515. This guide cannot cover every possible contingency that may develop during a particular test program. Many questions that may arise can be answered by a complete understanding of the test standards and their intent. When in doubt on any detail check with the laboratory manager and be sure you understand the procedures involved.

The primary measurements to be obtained are particulate emission data and efficiency data. The technician's duties include the following steps. It is critical that all spaces on the data forms be properly filled in. Each test must be represented by a complete record of what was done and when.

- I. APPLIANCE INSPECTION AND SET-UP
  - A. Incoming Inspection
  - B. Unit Set-Up
- II. SAMPLING SYSTEMS SET-UP
  - A. Gas Analysis
  - B. Dilution Tunnel
- III. TEST CONDUCT
  - A. Pre-Test Fuel Load
  - B. Test Fuel Load
  - C. Unit Start up
  - D. Test Run
- IV. POST TEST PROCEDURE
  - A. Leak Checks
  - B. Particulate Sample Recovery

The technician running this test must be familiar with the following documents that are to be kept in the laboratory at all times.

- 1. ASTM E2779
- 2. ASTM E2515



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#### I. APPLIANCE INSPECTION AND SET-UP

#### A. Incoming Inspection

- Check for completeness of unit including parts, accessories, installation and operating instructions, drawings and specifications, etc. Note any discrepancies or missing parts.
- Check for shipping damage. If damage has occurred, notify the laboratory manager. In some cases repairs may be made, provided the manufacturer and laboratory manager concur that repairs will not affect the unit's performance. If damage is irreparable, a new unit will need to be obtained.
- 3. Mark unit with manufacturer's name, model number, work order number, and date received.
- 4. If unit is safety listed, note label data including listing agency and serial number.

#### B. Unit Set-Up

- 1. All units must be operated by the manufacturer or Intertek for a break-in period of 50 hours at a medium burn rate. NOTE: Inserts are tested as if they are freestanding stoves.
- 2. Once break-in is completed, allow unit to cool then clean unit thoroughly.
- 3. Prior to placing unit on scale, the scale must be turned on and allowed to warm up for 1-hour minimum.
- 4. Place unit on scale and align so chimney will be centered in hood. Record the weight of the unit and all accessories. (Do not weigh with chimney attached.)
- 5. Chimney and connector should be cleaned with a wire brush prior to mounting. Attach chimney and connector then seal all joints. Be sure the single wall stove pipe terminates and insulated pipe starts at proper level above scale platform. Chimney must be supported from scale so that it does not touch test enclosure or hood walls.
- 6. Plug thermocouples into data acquisition system jacks and verify that all instrumentation is working properly.
- 7. Dilution tunnel must be cleaned prior to each certification test series, and at anytime a higher burn rate follows a lower burn rate.

#### II. SAMPLING SYSTEMS SET-UP

#### A. Gas Analysis

1. All instruments should be turned on and allowed to warm up for 1-hour minimum.



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Prior to calibrating, make sure that the outlet pressure on each calibration gas bottle reads 10 PSI. Adjust flow meters at each gas analyzer to required flow.

The gas analyzer (CO<sub>2</sub>, CO, O<sub>2</sub>) is zeroed on nitrogen. The O<sub>2</sub>, CO<sub>2</sub> and CO analyzer is spanned with a certified span gas mixture.

Calibrate analyzers as follows:

- a. With calibration switch at "SPAN", adjust all span controls to values specified on span gas label.
- b. Switch to "ZERO" and adjust zero controls to provide 0.00 readout on all analyzers.
- c. Repeat a. and b. until no further adjustment is required.
- d. Record these values on the appropriate data sheet.
- e. Switch to "CAL." and record all analyzer values.
- 3. Response time synchronization check.
  - a. With switch at "SAMPLE" and no fire in unit, allow readings to stabilize (O<sub>2</sub> analyzer should read 20.93, CO and CO<sub>2</sub> should read 0.00).
  - b. Switch to "CAL" setting and start the stopwatch. Note the time required for each unit to reach the calibration gas bottle value. If all three analyzers reach this value within 5 seconds of each other, synchronization is adequate. If not, contact the laboratory manager. Synchronization is adjusted by either internal instrument setting or adjustment of sample line length.
  - c. Use EPA Method 5H 6.7-6.9 procedures to check calibration of instruments.
- 4. Sample clean-up train.
  - a. Load a new filter in 4-inch glass filter holder.
  - b. Load four Impingers as follows:
    - #1: 100 ml. distilled water
    - #2: 100 ml. distilled water
    - #3: Empty
    - #4: 200-300 grams Drierite.
  - c. Place Impingers in container and connect with greased "U TUBES".
     (Grease carefully on bottom half of ball joint so that grease will not get into tubes.)
  - d. Connect filter to impinger #1 and sample line to impinger #4.
  - e. Connect stack probe to filter.
  - f. Leak check system as follows:



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- 1) Plug probe.
- 2) Turn on sample system and increase flow rate slowly.
- 3) Set vacuum-adjust valve to obtain a vacuum of 10 inches mercury.
- 4) If sapphire float in rotometer does not stabilize below 10 on scale, system must be resealed.
- 5) Repeat leak-check procedure until satisfactory results are obtained.
- 6) Unplug probe slowly, then decrease flow rate slowly before shutting off system.
- g. Just prior to starting test, fill impinger container with ice.

#### B. Dilution Tunnel Sample Train Set-Up:

- 1. Filters and holders.
  - a. Clean probes and filter holder front housings carefully and desiccate to a constant weight prior to use.
  - b. Filters and filter probe combinations should be numbered and labeled prior to use.
  - c. Weigh desiccated filters and probe filter units on analytical balance. Record the weights on the appropriate form. Note that the probe and front half of the front filter holder is to be weighed as a unit.
  - d. Carefully assemble the filter holder units and connect to sampling systems.
  - e. System #1 (Filter set #1) will have one filter set and System #2 (Filter set #2 and #3) will have two filter sets. Filter set #2 will be changed 1-hour into the test.
  - e. Change desiccate columns with dry absorbent before each test series.

#### 2. Leak checking.

- a. Each sample system is to be checked for leakage prior to inserting probes in tunnel.
- b. Plug probes and start the samplers. Adjust pump bypass valve to produce a vacuum reading of 10 inches mercury. NOTE: During test, highest vacuum recorded is required for posttest leak check.
- c. Allow vacuum indication to stabilize at 10" mercury, record dry gas meter readings, (DGM<sub>1</sub>, DGM<sub>2</sub>). At a convenient DGM value start stopwatch. Time for 1 minute then stop vacuum pumps. Record dry gas meter readings again, (DGM<sub>3</sub>, DGM<sub>4</sub>). NOTE: If rotometer ball is floating above the 5-mm mark, system is leaking too much and all seals should be checked.



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d. Calculate leakage rate as follows.

System 1: DGM3-DGM<sub>1</sub> = CFM<sub>1</sub> System 2: DGM4-DGM<sub>2</sub> = CFM<sub>2</sub>

If CFM<sub>1</sub> or CFM<sub>2</sub> is greater than 0.02 cfm, or  $_1$ S greater than 0.04 x Sample Rate, leakage is unacceptable and system must be resealed. For most tests the sample rate will be 0.25 cfm, thus leakage rates in excess of 0.04 x 0.25 = 0.010 cfm are not acceptable.

e. To prevent contamination, do not insert probes in tunnel until the start of the test run.

#### III. TEST CONDUCT

#### A. Pre-Test Fuel Load

1. Fill hopper with pellets, tare the scale, and place a 25lb weight on the scale to measure fuel consumed.

#### B. Test Fuel Load

- 1. Determine moisture content of pellets per ASTM E871 by weighing pellets before and after oven drying.
- 2. Verify and document the pellet manufacturer and grade of pellets used for test.
- 3. Confirm enough pellets are in the hopper to complete the test, add if necessary. Tare scale and place a 25lb weight on the scale to measure fuel consumed.

#### C. Unit Start-Up

- 1. With all doors and air controls closed, zero draft Magnehelic using screw located at bottom of meter.
- Before lighting a fire turn on dilution tunnel and set flow rate to 140 scfm (approximately 715 fpm) if burn rate is to be less than 3 kg/hr. For higher burn rates set flow for a 150:1 air fuel ratio (see chart for approximate values).
- Check draft imposed on cold stove. All inlets must be closed and a draft gauge in the chimney. If draft is greater than 0.005 inches water column, adjust tunnel to stack gap until draft is less than 0.005 inches water column.
- 4. With hot wire anemometer check for ambient airflow around unit (must be less than 50 ft/min).



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- 5. Tare scale and start fire by turning the unit on per manufacturer's instructions. (Make sure stack sample probe is on the unit.)
- 6. Once fuel is burning well, operate at high fire for sufficient time to get the fuel burning well. Then adjust settings to intended test run levels.
- 7. Perform the dilution tunnel traverse as prescribed in ASTM E2515, Section 9.3.2 (Pitot tube should be carefully cleaned prior to each test.)
- 8. Pretest must burn for a minimum of 1 hour. Record room and flue temperatures.

#### D. Test Run

- 1. Stack gas analyzers should be on and in the sample mode.
- 2. When the 1-hour pre-burn is complete, the test is to be started.
  - a. Insert the sample probes into the tunnel being careful not to hit sides of tunnel with probe tip.
  - b. Check tunnel Pitot tube for proper position.
  - c. Confirm heater is set to the maximum burn rate.
  - d. Record initial readings.
  - e. Turn on probe sample systems and start timing test.
  - f. Tare platform scale and add 25lb weight.
  - g. Every 10 minutes record the following:
    - 1) Dry gas meter readings.
    - 2) Weight remaining.
    - 3) All thermocouple temperatures.
    - 4) Tunnel Pitot tube reading.
    - 5) Draft reading.
    - 6) Rotometer readings.
  - h. Filter temperatures shall not exceed 90°F anytime during the test. If the filters are approaching 90°F turn on cooling pump. Filters must be kept above the dilution tunnel wet bulb temperature in order to prevent condensation.
  - i. Regularly check impinger train for ice level during test.
  - j. At 1-hour, Filter set #2 is to be removed from the dilution tunnel and Filter set #3 is added. The heater is changed from the high burn setting to the ≤50% of maximum burn rate setting and operated for 2-hours
  - k. At the 3-hour point, the heater is changed to the lowest burn rate setting.
  - I. At the 6-hour point, shut off sample trains and record last reading.
  - m. Record final dry gas meter values.
  - n. Shut down heater per manufacturer's instructions.



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#### IV. POST TEST PROCEDURES

#### A. Leak Checks

#### 1. Dilution Tunnel

- a. Remove sample probes from tunnel and plug with rubber stopper.
- b. Turn on sample system and set vacuum to 10" mercury or to the highest value reached during the test.
- c. At a convenient value start stopwatch and record the DGM starting value.
- d. After 1 minute stop sample system and record ending DGM value.
- e. Calculate leakage rate per pre-test description (see II.B.2.c.).

#### 2. Gas Analyzers

- a. Set stack sample flow to about 75 mm on the rotometer.
- b. Plug with rubber stopper.
- c. Adjust vacuum to 10" mercury.
- d. Let system stabilize then record rotometer readings.
- e. If the rotometer readings do not equal zero, check with the laboratory manager.
- f. SLOWLY unplug probe and decrease flow rate to zero.
- g. Turn off stack sampling system.
- h. Zero, span and calibrate the analyzers (see Gas Analysis). RECORD ONLY these meter values.

#### B. Particulate Sample Recovery

- 1. Disassemble filter holder and collect all loose material on filters.
- Weigh and record probes and filters for each train. NOTE: 24 hours of desiccation must pass before final "no change" weight values can be recorded.
- 3. Weigh and record probes and fillers at 6-hour intervals until weight change between weighing is less than 0.5 mg.

#### V. DISPOSITION OF TESTED UNIT.

In order to meet the requirements of section 60.533(b)(8) of the EPA's 40CFR Part 60 Standards of Performance for New Residential Wood Heaters, Intertek Testing Services seals certified wood heaters by:

 Applying tamper-indicating tape to the firebox door, ash pan door, and the air controls.



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- 2) Totally covering the unit with stretch wrap and stamping the stretch wrap with our WHI logo at various locations.
- 3) Strapping the door and ash pan closed with plastic banding so that the banding goes both around the unit laterally and from top to bottom. The banding is then stamped with our WHI logo so that the banding can't be simply replaced.
- 4) The certificate is then placed on the top of the unit and a second layer of stretch wrap is applied and stamped with our WHI logo.
- 5) The unit is placed on a pallet and strapped down with additional strapping to keep it on the pallet. It is then shipped back to the manufacturer.



To:

Intertek 8431 Murphy Drive Middleton, WI 53562 Attn: Brian Ziegler

From: Peter Baszuk

#### **Test Instructions**

Below is the list of modes to use for High, Medium, and Low burn rate testing:

Model:	High:	Medium:	Low:
PS130W	P1	P2	P4

Please contact me if you need additional information or have any questions.

Best Regards,

Peter Baszuk
Director of Engineering
14800 Brookpark Road
Cleveland, OH 44135
216.588.0876 direct
440.759.9023 cell
1-800-321-0552 Corporate fax
peter.baszuk@us-egi.com
www.mrheater.com

#### 

## Timber Products Inspection, Inc.

## CERTIFICATE OF QUALIFICATION

This is to signify that

## MARTH WOOD SHAVING SUPPLY, INC.

6752 State Highway 107 North Marathon, WI 54448

> Is hereby qualified as registration #16006 May 30, 2014

Marth Wood Shaving Supply, Inc. is compliant with the PFI Standards Program as audited by Timber Products Inspection and accredited by the American Lumber Standards Committee. In order to maintain compliance, the producer agrees to:

- ♦ Maintain complete and up to date Densified Fuel production records
- ♦ Produce and market quality products, which conform to PFI & ALSC program documents
- Apply the quality mark only to products which have been proven through applicable monitoring

IP

Chris Wiberg, Densified Fuel Program Manager

Chis Wilberg

Timber Products Inspection, Inc.

1641 Sigman Road, Conyers GA 30012 770.922.8000



**Intertek Pharmaceutical Services** 

P.O. Box 470 Salem Industrial Park Bldg. #5 Whitehouse, NJ 08888 Phone 908.534.4445 Fax 908.534.1054

#### **Analytical Report**

Report Number: 186096 Report Status: *Interim* 

Brian Ziegler Intertek 8431 Murphy Dr. Middleton, WI 53562

Sample: Marth wood pellets

	С	н	N	0
-	46.87 %	6.41 %	0.06 %	To Follow.
	ROI	LOD		
-	< 0.1 %	4.32 %		



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#### non-GMP Statement

All experimental work at Intertek Whitehouse is conducted under the auspices of a rigorous Quality Management System; however, the data presented in this report was generated using procedures that have not been validated in accordance with 21 CFR, parts 210 and 211.

Intertek makes no claims to the applicability of the data and the Client is solely responsible for determining whether the information provided in this report is suitable for the intended application.

From: John Zrucky < <a href="mailto:Zrucky@marthwood.com">Zrucky@marthwood.com</a>>
Sent: Thursday, October 7, 2021 11:02 AM

**To:** Andrew Reinemann < areinemann@marthwood.com >

Subject: RE: Marth pellet analysis

Andrew,

Yes, we are PFI Certified, our certification numbers are 16005 for Peshtigo and 16006 for Marathon. For cost reduction in printing of the bags, either facility can use either of the certification numbers. To differentiate, you need to look at the code dates stamped on the bag.

Stats for Marathon facility:
YTD average on BTU is 8160.
YTD average on ash is 56.3%.
We do not test for carbon, hydrogen or oxygen. This is not required by PFI or any other standard.

Thank you.

John Zrucky Marth Wood Shavings 715-842-9200 x-10708 Zrucky@Marthwood.com



• •			CLIENT:	Enerco Grou	n	PERFORMED BY:	Ken Slater	
INte	rtek		PROJECT #:	G103680720		REVIEWED BY:		
Total Quality.			PRODUCT:	Pellet Fueled	room heater	MODEL:	PS130W	
	AMPLE ID #:	MID21080	31318-001			DATE:	8/13/2021	
	STANDARD:	ASTM E27	79	VERSION	YEAR: 2010	LOCATION:	Middleton	
STAN	DARD TITLE:	Standard T	est Method	for Determin	ing Particulate Ma	tter Emissions from	Pellet Heaters	
					RESULTS			
PASS			FAIL	X	NO.	D PASS/FAIL		
							•	
			Em	issions Testin	g Initial Stove Che	k Out		
						USF Holli		
Date R	eceived	8/3/2021		l L	Shipping Carrier	USF Holia	and	
Chinaina	Damage?	No	Yes	r				
Stillbhillg	Damager	X		Describe Da		N/		
		X	na		ge Repairable?	Yes	No.	
				13 Dalilag	ge Repairable:	na na	na na	
						TIG.	110	
Repairs A	Affected by				na		Date	na
Client No	tified about	rreparable	Damage?		na		Date	na
Overall	Unit Dimens	ions (in)		Unit Wei	ght			
Height	Width	Depth		(lbs)	(Kg)			
36.5	24.5	24		288	130.64			
				check approp				
	ove	na	Top Vent	na	Manual Draft	na		
	sert	na	Rear Vent	Х	Bimetal Spring	na		
	alytic	na	Grate	na				
	atalytic	Х	X Ashpan na Blower X					
Other				Pellet Stove	е		l	

48-hr Conditioning Burn Dates	see client folder					
	Pre/Post Checks					
Facility Conditions			Pre-Test	Post-Test		
Air Velocity (fpm)	1		0	0		
Smoke Capture Che	ck		X	X		
	Hea	ater Conditions				
Date Stack Cleane	d		8/12/2021	na		
Date Dilution Tunnel Cl	eaned		8/12/2021	na		
Induced Draft Chec	k		X	X		
Tunnel Velocity			0.110			
	Pit	tot Leak Check				
Side A			X	X		
Side B			X	X		
	Tem	perature System				
Ambient (between 65°F			80			
	Prop	oortional Checks				
CO Analyzer Drift Ch	eck		x	x		
CO2 Analyzer Drift Ch	neck		x	x		
O2 Analyzer Drift Ch	eck		x	x		
Thermocouple Check			x	x		
Sampling Train ID Numbers	Sampling Train ID Numbers Train 1		Train 2	Train 3		
Probe	Probe c		d	e		
Filter - Front	Filter - Front 25		27	29		
Filter - Back	Filter - Back 26			30		
Filter <90°F		X	X	X		

Fre-rest Scale Addit						
Scale Type	Audit Weight	Class	Measured Weight			
Analytical (mg)	100.0000	S	100.0000			
Platform (lbs)	10.00	F	10.00			
Wood (lbs)	25.0	F	25.0			
-						
	Limits of Moight Pa	nanc				

Limits of Weight Ranges					
Analytical Scale	50%-150% of dry filter weight, ± 0.1 mg				
Platform Scale	20%-80% of ideal test load weight, ± 0.1 lbs. or 1%				
Wood Scale	20%-80% of ideal test load weight, ± 0.1 lbs. or 1%				

#### Sampling Equipment Check out

Leakage Checks Tunnel Samplers						
Sample		1	2			3
Test	Pre	Post	Pre	Post	Pre	Post
Vacuum (in Hg)	10	10	10	10	10	10
Final 1 min DGM (ft3)	0	0	0	0	0	0
Initial 1 min DGM (ft3)	0	0	0	0	0	0
Change (C) (ft <sup>3</sup> )	0	0	0	0	0	0
Allowable leakage	0.04	0.04	0.04	0.04	0.04	0.04
Check Okay	X	X	Х	Х	Х	X

Leakage Checks Flue Gas Sampler						
Plugged Probe	Pre Test	Post Test				
Vacuum (in Hg)	10	10				
Rotameter Reading	0	0				
Flow Rate (cfm)	0	0				
Allowable (cfm)	0.04	0.04				
Check Okay	X	X				

Unplugged Flow Rate = .25cfm

Allowable Leakage = .04 x
Sample Rate or .02 cfm

#### Continuous Analyzers

Pre-Test (Adjust and Record)							
Type	Zero		Span		Cal. (Record Only)		
туре	Actual	Should Be	Actual	Should Be	Actual	Should Be	
CO <sub>2</sub>	0	0	24.94	24.92	11.99	11.99	
CO	0	0	7.75	7.748	3.95	4.00	
02	0	0	20.9	20.89	9.98	10.01	
					85.809	74.2204	

#### Test Da

Raw Dry Gas Meter Readings						
System	1	2	3			
Final (ft <sup>3</sup> )			8.49			
Initial (ft3)	0	0	0			

Ambient Conditions	Start	End
Barometer (in Hg)	29.11	0
Dry Bulb (°F)	72.8	0
Humidity (%)	47.7	0

Comments
Test conducted with following levels. (P1)High, (P2)Medium, (P4)Low
Pretest started at 7:17am
Test started at 8:18 am.
Unit shut down at 8:40 am. Error code E6 showing on display.
Test discontinued

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intachale	CLIENT:	Enerco Group		PERFORMED BY:	Ken Slater
intertek	PROJECT #:	G103680720		REVIEWED BY:	Brian Ziegler
Total Quality. Assured.	PRODUCT:	Pellet Fueled room he	ater	MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001			DATE:	8/13/2021
STANDARD(S):	ASTM E2779	VERSION YEAR:	2010	LOCATION:	Middleton
STANDARD TITLE:	Standard Test Method	for Determining Partic	ulate Mat	tter Emissions from Pel	llet Heaters
		RESULTS			
PASS	FAIL	X	1	NO PASS/FAIL	

			Roor	m Conditions					
Room To	emp (°F)		c Pressure Hg)	Relative Hur	midity (%)	Air	Velocity (ft/sec)		
80		29.11	0	47.7	0	0	0		
	Ave Dilution	n Tunnel Me	easurement	S			Sample Data		
Burn Time	Velocity	Flow Pato	(dscf/min)	Temp (R)	Total S	Sample	Particulate (	Catch	
(min)	(ft/sec)	riow nate	(usci/iiiii)	(°F)	1	2	1	2	
20	21.91	232	1.12	scf/min) (°F)		#VALUE!	0.00	0.00	
		Di	lution Tunn	2 561.98 #V					
Sample	e Ratios	Total Em	issions (g)			Deviation			
Train 1	Train 2	Train 1	Train 2	(%)	)		(g/kg)		
#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALI	JE!		#VALUE!		
	_								
		Results		•					
Burn Rate	Initial Des	ft (in (vuo)	Run Time	Ave Draft					
(kg/hr)	Initial Dra	it (in/WC)	(min)	(in/wc)					

Emissions											
(g/hr)	(g/kg)										
#VALUE!	#VALUE!										

2.84

	Burn Rate	es (kg/hr)
High	Medium	Low
#VALUE!	#VALUE!	#VALUE!

-0.250

20

-0.250

Fuel Consumed (lbs)											
High	Medium	Low									
#VALUE!	#VALUE!										

Fuel Moisture (% wet) 4.3%

iahashala	CLIENT:	Enerco Group		PERFORMED BY:	Ken Slater
intertek	PROJECT #:	G103680720		REVIEWED BY:	Brian Ziegler
Total Quality. Assured.	PRODUCT:	Pellet Fueled room he	ater	MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001			DATE:	8/13/2021
STANDARD(S):	ASTM E2779	VERSION YEAR:	2010	LOCATION:	Middleton

	Table of T	est Equipment Used		
Description	Asset #	Calibration Due	MU	Used in Test(s)
Timer	1212	4/5/2022	0.7 sec	ASTM E2779
Timer	646	4/5/2022	0.7 sec	ASTM E2779
Pressure Transducer	1406	1/13/2022	0.00007 in H2O	ASTM E2779
Data Acquisition	986	10/16/2021	0.06 Degrees F	ASTM E2779
Scale	1134	10/1/2021	.118 lbs	ASTM E2779
Hygrometer	1450	11/23/2021	0.35 RH	ASTM E2779
Flow Meter	1413	8/22/2021	0.020 lpm	ASTM E2779
Flow Meter	1414	8/22/2021	0.020 lpm	ASTM E2779
Flow Meter	1519	8/22/2021	0.020 lpm	ASTM E2779
Balance	713	10/6/2021	0.00044 g	ASTM E2779

intactale	CLIENT:	Enerco Group			PERFORMED BY:	Ken Slater
intertek	PROJECT #:	G103680720			REVIEWED BY:	Brian Ziegler
Total Quality. Assured.	PRODUCT:	Pellet Fueled room heat	ter		MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001				DATE:	8/13/2021
STANDARD(S):	ASTM E2779		VERSION YEAR:	2010	LOCATION:	Middleton

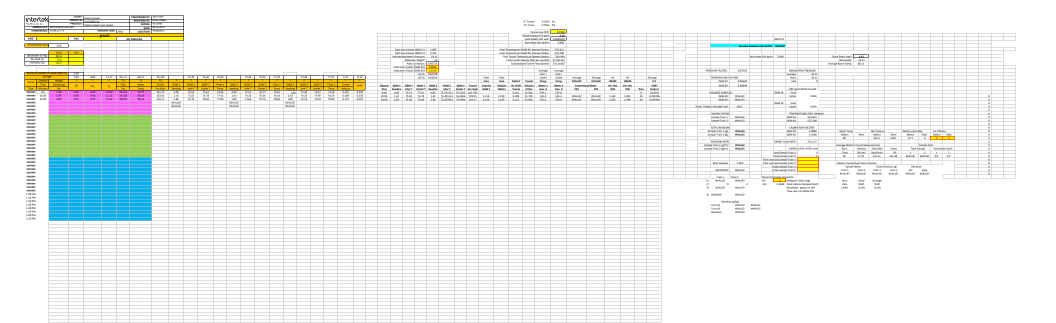
												Pre	e-Burn Dat	а												
Time	Flue	Room	Tunnel	Mater #3	DGM 3	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Mater #2	Draft	Tunnel	CO	CO2	02	Scale	179.6366	Meter	Meter		Calculated
Time	Tiue	ROOM	Turrier	Weter #5	DOWL2	DOW 1	DOIVIT	Tilter 1	DOIVI 2	DOIVI 2	Tiller 2	DGIVI 3	Tiller 5	Wieter #1	Wieter #2	Diait	runner	%	%	%	lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	11	Out 12	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	212.57	73.20	79.94	0.02	69.66	71.81	70.69	-45.25	71.19	70.32	126.74	69.35	124.54	0.02	0.02	0.00	1.48	4.39	5.29	20.33	183.83	4.19	0.00	0.00	-0.24979	0.1190323
10.0	319.83	75.06	91.13	0.02	70.99	73.32	71.86	-47.20	72.13	71.44	126.27	70.61	123.14	0.02	0.02	0.00	1.44	4.30	5.27	20.44	182.82	3.18	0.00	0.00	-0.24979	0.1095954
20.0	342.91	76.12	95.19	0.02	71.23	73.42	72.74	68.35	72.76	73.09	68.08	71.72	67.70	0.02	0.02	0.00	1.45	0.38	2.04	18.13	181.72	2.08	0.00	0.00	-0.24981	0.1121619
30.0	344.57	76.94	96.21	0.02	72.25	74.72	73.12	68.86	73.74	73.08	69.21	72.27	68.14	0.02	0.02	0.00	2.64	0.02	2.29	14.73	180.72	1.09	0.00	0.00	-0.24981	0.4093355
40.0	346.32	77.44	97.24	0.02	72.83	75.22	73.61	69.70	74.07	73.53	70.19	72.98	69.67	0.02	0.02	0.00	1.43	0.00	9.17	11.36	179.64	0.00	0.00	0.00	-0.24982	0.1079342
50.0	343.41	76.39	97.31	0.02	73.27	75.37	74.02	70.12	74.19	74.05	70.57	73.30	69.95	0.02	0.02	0.00	1.46	0.00	7.77	13.00	193.49	13.86	0.00	0.00	-0.24981	0.1147924
60.0	347.53	76.31	97.40	0.02	71.01	72.62	71.92	70.44	71.56	72.03	70.53	72.28	70.29	0.02	0.02	0.00	1.43	0.00	8.98	11.27	192.39	12.76	0.00	0.00	-0.24984	0.1084798

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inharhal	CLIENT:	Enerco Group			PERFORMED BY:	Ken Slater
intertek	PROJECT #:	G103680720			REVIEWED BY:	Brian Ziegler
Total Quality. Assured.	PRODUCT:	Pellet Fueled room heater			MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001				DATE:	8/13/2021
STANDARD(S):	ASTM E2779		VERSION YEAR: 2	2010	LOCATION:	Middleton

														Raw Da	ata															
Time	Flue	Room	Tunnel	Meter #3	DGM 3	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Eiltor 2	DCM 2	Eiltor 2	Meter #1	Motor #2	Draft	Tunnel	CO	CO2	02	Scale	32.941	Meter	Meter	Meter		Calculat	32.94	0.00	0.00
Time	riue	KOOIII	Tullilei	Weter #3	DGIVI 3	DGIVI 1	DGIVI 1	Filter 1	DGIVI 2	DGIVI 2	Filter 2	DGIVI 3	Filler 3	ivietei #1i	Wieter #2	Diait	Tullilei	%	%	%	lbs	Corrected	#1	#2	#3	Draft	ed		NA	
10.0	Temp 1	Temp 2	Dry Bulb 3	11	Out 12	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft	Cu ft		Tunnel		INA	
0.0	352.63	79.72	101.79	0.02	74.97	76.53	75.61	74.44	75.53	76.12	74.81	75.96	74.58	0.02	0.02	0.00	1.44	0.00	8.40	12.00	35.03	2.09	0.00	0.00	0.00		0.11023	2.09		
10.0	351.84	80.18	102.05	4.03	75.99	75.02	76.78		74.20	76.34	78.38	74.20	78.24	4.02	4.02	0.00	1.43	0.00	9.40	11.15	33.93		1.42	1.42	1.42		0.10831	0.99		
20.0	349.05	80.53	102.11	4.03	75.49	74.29	76.69	77.90	73.60	75.70	78.69	73.23	78.95	4.04	4.03	0.00	1.45	0.01	8.70	11.26	32.94		1.43	1.42	1.42	-0.25	0.11152	0.00	N	Α
																					ļ	-32.94						-32.94		
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intactale			CLIENT:	Enerco Group		PERFORMED BY:	Ken Slater
intertek		F	PROJECT #:	G103680720		REVIEWED BY:	Brian Ziegler
Total Quality. A			PRODUCT:	Pellet Fueled room heater		MODEL:	PS130W
SA	MPLE ID #:	MID21080	31318-001			DATE:	8/13/2021
STA	NDARD(S):	ASTM E277	79	VERSION YEAR:	2010	LOCATION:	Middleton
EQUIPMENT							
ASSET # - DESCRIPTION: See Equip			ment Tab		<b>CALIBRATION DUE:</b>	See Equipment Tab	
CONDITIONING							
SAMPLE CONDITIONING (IF APPLICABLE): 48 hr conditioning burn							
AMBIENT TEMPERATURE (°F): 79.72							
RESULTS							
PASS			FAIL	Х	N	O PASS/FAIL	na

#### E&E Tunnel Traverse Worksheet

Static Pressure (in Hg)	0.4
Barometer (in Hg)	29.11

Daaitian	Tunnel Velocity		
Position	(ft/sec)	(ft/sec <sup>2</sup> )	
A CENTER	0.105	0.3240	
B CENTER	0.104	0.3225	
A1	0.092	0.3033	
A2	0.103	0.3209	
A3	0.1	0.3162	
A4	0.085	0.2915	
B1	0.092	0.3033	
B2	0.094	0.3066	
В3	0.101	0.3178	
B4	0.083	0.2881	
Ave	0.3094		

	Pitot
Constant =	0.9572

inharkalı	CLIENT:	Enerco Group		PERFORMED BY:	Ken Slater
intertek	PROJECT #:	G103680720		REVIEWED BY:	Brian Ziegler
Total Quality. Assured.	PRODUCT:	Pellet Fueled room heate	er	MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001			DATE:	8/13/2021
STANDARD(S):	ASTM E2779	VERSION YEAR: 20	)10	LOCATION:	Middleton

#### E&E Pellet Fuel Data

#### Brand of Pellets Used Marthwood

	Wet	Dry
Moisture Content (%)	4.27%	4.46%

Weight Used During Test		
Wet (lbs) Dry (kg)		
2.09	0.95	

Burn Rate (kg/hr) 2.837525

Moisture Calculation		
Before Weight of Pellets - Wet (lbs)	1.17	
After weight of pellets - Dry (lbs)	1.12	
Weight of moisture removed from oven (lbs)	0.05	

Weight added to Scale (Ib	s) 35.00
Weight daded to seale (in	37 33.00

Intertek			103680720 Wilet Fueled	room heater		Brian Ziegler PS130W B/13/2021																															
Total Contractions		-								_											_					_											
Ten correction	20.0			_		_	_		_										Tunnel	area (1/2): 0.19	-							1st hour emissio	on rate (gr/h	IN MATRE	_						
	Stat	End								_							Final T	emperature (DG	M #11 Derre	es Rankin: 535.3	21										One's On	etic (neg): -0.4					
Barometer (in Hg)	29.11	0											Total	Gas Volume (DGM 31:	MARKET TO THE PARK					er second): 30.975											Guel Meior	ure (Dry):	0.04				
Dry Bulb (F)	72.8	0											Average	Barometric Pressure:	14.555					es Rankin: 561.99											91	cometer: 14.555					
Humidity (N)	47.7	0												Molecular Weight:	29			Standardize	d Tunnel Floy	w (ducfm): 163.34	206										Average Roo	om Terma: 80.15					
														Pitot Correction:	0.957226																						
Moisture content of			_	_									Calibrar	tion Factor (DGM #3):						Average					PRESSURE	FACTOR:	0.48646			IMETRIC PRESSURE			_		_		
Avec		2.09			80.15	221.98	_	75.28 71	5.48 77.25	0.11	.035			(1) VS:	#DEW/OI		Ciber			inlet +						ATHRE SACTI			Avecas						_		
Cleaned	THE COLUMN	0.00	8.94	11.47 (51.17	*2	221.98		/s/8 //		0.11						Filter	Filter			Outlet Temp.	_		#3	Average 0.3		DGM #1:	0.98621		Star		1						
Actual Lispsed	Remaining	-	_	Flue	Room	Tunnel	DGM 3	DSM 3 DS		Tunnel				DGM 3 DGM 3			Face				_		dDGM Vol. Std.	SORT		DGM/61:	0.98621		- 60	d					_		
Toron Milloren	Aniding	co	CO <sub>2</sub>	O <sub>2</sub> File				Inter T Out	mar T Terra		Draft	Elapa		Inlet T Outlet T		Tunnel Velocity	DGM 2	(in. H2O) V	elocity I		_		Vol. Std. (ft2)	SQRT Time Delta-P						SAS METER VALUES							
0.00.00 0.0	2.09	0.00	8.40	12.00 352.63		221.79	0.00		4.97 74.58		-0.250			76.53 74.97		Dry Bulb DGM 1	DGM Z		1,000				8540	0 0.3320325		SSAMPLED		DGM K									
0.00.00 10.00	0.99	0.00	9.40	11.15 351.84		202.05	1.42		5.99 78.24			10.0	0 0.00	75.02 75.99		102.0495 5.90	MALUET	0.100 3			WALUE	E1	0.684	10 0.32910564		DGM #3:	MANUEL I	DAME.	1989	at 0.0						13288	
0:00:00 20:00	0.00	0.01	8.70	11.26 349.05	80.53	202.11	2.85	74.29 71	5.49 78.95	0.112	-0.250	20.0	0 2.65	74.29 75.49		102 1096 5.89	MALUET			534.9	WALUE		0.684	20 0.33394627					-								
0:00:00							WALUET						EVALUE						-				#VALUE!														
0:00:00							WVALUE						WALUE										WVALUET		TOTAL TUNNEL VOLL	ME (ucf):	9801									0	
0:00:00																																					
0:00:00																									SAMPI	E RATIOS			TEMP	PERATURES IDEG. B.							
			_	_															_						Sampl	e Train 3:	#VALUE!		DGM #	1: 535.3	1		_		_		
			_			-	-			_	_		_	_					_							_			_	_	_						
			_	_		_	_		_	_								_	_		_				7074	MISSIONS			CHUR	BATION FACTORS							
										_																	PVALUE!		DGM #								
																									-				-								
																																				0	
																												TUNNE	L FLOW RAT	T: 163.3						13288	
			-	_		_	_												_											ICULATE CATCH (m)							
			_			-	-		_	_									_									Total S	ample Train	2	0						
			_						_										_		_							Filter and seal S	amenda Tanda		al .						
																												PROCESSIA AND DESCRIPTION AND ADDRESS AND	ange nan		0						
																												Donba S	ample Train	>	of I						



Manufacturer: ENERCO G ROUP

Job# G 103680 720

Mode	1: PS130W
Run	

Page	of
Date	8-0-21
Tech	Kunstator

# DILUTION TUNNEL PARTICULATE SAMPLER DATA FILTER TYPE: Gelman 47mm A/E

		S	YSTEM 1		l s	YSTEM 2			SYSTEM 3			
We	test eight cord	Probe & Housing Number	Front Filter + gasket Number	Back Filter + gasket Number	Probe & Housing Number	Front Filter + gasket Number	Back Filter + gasket Number	Probe & Housing Number	Front Filter + gasket Number	Back Filter + gasket Number	Temp	Humidity
Date	Time	C	25	26	D	77	28	E	25	30	°F	%
		90.9007	1.7874	18469	180.8892	1.8019	18155	92.5834	1.8262	1.8415	71.7	52.9
				1.8468	180.8892	18018	1.8154	92.5834	1,8262	1.8414	72.8	47.7
<u></u>	1.22.51	,	11011								1	
-		Total:	3.6	342	Total:	3.6	172	Total:	3.4	676		

		SYST	EM 1.	SYS	TEM 2		TEM 3	• •	
Post Wei	ight	Probe & Housing Number	Combined Filter/gasket Number	Probe & Housing Number	Combined Filter/gasket Number	Probe & Housing Number	Combined Filter/gasket Number	Temp	Humidity
Date	Time	C	25+74	D	27-28	E	29+30	°F_	%
7-13-21		5.40				5			
				-	1.1				
		ر ۱۰ <sub>د ۱</sub> ۰۰ وي		180					
-		*** - **							

Dry Down Weight

Btu Gr/hr Lb/MMbtu P3 F3 F2 F1 P2 P1 Date Time

This Excel spreadsheet calculates solid fuel appliance efficiency and heat output in accordance with the procedure specified in CSA B415.1-09. In general the column headings correspond to the variables used in the Standard.

All data from a test run are entered on the "Data" sheet. The cells requiring data entry are highlighted. Please note that input data can be entered in either yard/pound or SI units. Select the units in cells F4 and F5 of the "Data" sheet.

Particulate emissions determined using the dilution tunnel method should be entered in cell C13 of the "Data" sheet as total grams of emissions.

Since oxygen concentrations are calculated for the efficiency determination, entry of measured oxygen data is optional. However, it might be useful to include the measured oxygen values for comparison to the calculated values for diagnostic purposes. A deviation of more than 1 or 2 percentage points can indicate inaccurate CO, CO<sub>2</sub>, or fuel composition input data.

Selection of an appliance type in cell F2 of the "Data" sheet is needed for the air/fuel ratio calculation in accordance with Clause 16.3.5 of the Standard.

The "CSA B415.1 Calculations" and "Report" sheets include calculation of efficiencies based on the Lower Heating Value (LHV) of the fuel, which is not required in CSA B415.1-09. The LHV is calculated from the Higher Heating Value (HHV) and fuel composition data in accordance with ASTM E711.

The "CSA B415.1 Calculations" sheet is locked and password protected to prevent inadvertent modifications.

The "Chart" sheet includes a chart of flue gas composition data and fuel consumption. The range of cells in the "CSA B415.1 Calculations" sheet to be charted or plotted might need to be adjusted to correspond to the number of data points entered.

Please report any errors or problems to Tony Joseph at CSA.

Tony Joseph A.L.P. (Tony) Joseph Project Manager, Energy & Utilities Canadian Standards Association 5060 Spectrum Way, Suite 100 Mississauga, ON L4W 5N6

Tel: 416-747-4035 Direct Fax: 416-401-6807 E-mail: tony.joseph@csa.ca

Spreadsheet created by: Rick Curkeet, PE, Intertek Testing Services, NA Inc. Version 2.2 14 December 2009

VERSION:	2.2	12/14/2009					
Manufacturer:	Enerco Group		Applia	ance Type:	Pellet	(Cat, Non-	-Cat, Pellet)
Model:	PS130W						
Date:	8/17/2021		Te	emp. Units	F	(F or C)	Defa
Run:	2		We	eight Units	lb	(kg or lb)	
Control #:							HHV (kJ/kg
<b>Test Duration:</b>	60						%
<b>Output Category:</b>	High			Fuel	Data		%
					D. Fir		%
Wood	Moisture (% wet):	4.27		HHV	19,887	kJ/kg	%As
Loa	d Weight (lb wet):	6.31		%C	50		
	n Rate (dry kg/h):	2.74		%Н	6.6		
Total Partic	culate Emissions:		g	<b>%O</b>	42.9		
				%Ash	0.5		
	_						
	Averages	0.00	8.15	12.44	374.47	83.28	
<b>-</b>	<b>-</b>	<b>-</b> : 0	•	. (0/)	-	o. (ºF)	
Elapsed	Fuel Weight	Flue Ga	as Composit	ion (%)	Flue	Room	
<b>-</b> . ·	_				_	_	
Time (min)	Remaining (lb)	СО	CO <sub>2</sub>	O <sub>2</sub>	Gas	Temp	
0	Remaining (lb)	<b>CO</b>	CO <sub>2</sub>	<b>O</b> <sub>2</sub>	375.9	83.2	
0 10	Remaining (lb) 6.31 5.21	0.00 0.00	7.82 8.21	O <sub>2</sub> 12.70 12.59	375.9 375.2	83.2 82.8	
0 10 20	Remaining (lb) 6.31 5.21 4.10	0.00 0.00 0.00	7.82 8.21 8.38	12.70 12.59 12.04	375.9 375.2 377.9	83.2 82.8 82.4	
0 10 20 30	Remaining (lb)  6.31  5.21  4.10  3.12	0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20	O <sub>2</sub> 12.70 12.59 12.04 12.49	375.9 375.2 377.9 374.3	83.2 82.8 82.4 83.1	
0 10 20 30 40	Remaining (lb) 6.31 5.21 4.10 3.12 2.00	0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37	375.9 375.2 377.9 374.3 374.0	83.2 82.8 82.4 83.1 83.1	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40	Remaining (lb) 6.31 5.21 4.10 3.12 2.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37	375.9 375.2 377.9 374.3 374.0	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	
0 10 20 30 40 50	Remaining (lb) 6.31 5.21 4.10 3.12 2.00 1.00	0.00 0.00 0.00 0.00 0.00 0.00	7.82 8.21 8.38 8.20 8.85 7.88	O <sub>2</sub> 12.70 12.59 12.04 12.49 11.37 12.83	375.9 375.2 377.9 374.3 374.0 372.6	83.2 82.8 82.4 83.1 83.1 83.5	

Note 1: For other fuels, use the heating value and fuel composition determined by analysis of fuel sample in accordance with Clause 9.2.

Oak

19,887

50

6.6

42.9

0.5

**Default Fuel Values** D. Fir

19,810

48.73

6.87

43.9

0.5

HHV (kJ/kg)

%C

%Н

**%O** 

%Ash

Note 2: In cases where the "Fuel Weight Remaining" is the same for three or more readings in a row, a "divide by zero error" will occur in the calculation sheet. In such cases, adjust the weight values by interpolation between the first occurence and the next reading showing a decrease in weight.



in hashala			CLIENT:	Enerco Group		PERFORMED BY:	Brian Ziegler
intertek			PROJECT #:	G103680720		REVIEWED BY:	
Total Quality. Assured.			PRODUCT:	Pellet Fuel Room Heater		MODEL:	PS130W
SAI	MPLE ID #:	MID2108031318-00	1			DATE:	8/17/2021
STAI	NDARD(S):	CSA B415.1		VERSION YEAR:	2010	LOCATION:	Middleton
			EQUIF	PMENT			
	ASSE	T#-DESCRIPTION:	See emissions TDP			CALIBRATION DUE:	See emissions TDP
			CONDIT	TIONING			
		SAMPLE CONDITION	IING (IF APPLICABLE):	NA			
		AMBIEN	T TEMPERATURE (°F):	83.21			
PASS	Χ		FAIL	na	P	NO PASS/FAIL	na

0.000

 Run:
 2

 Test Duration:
 60

 Output Category:
 High

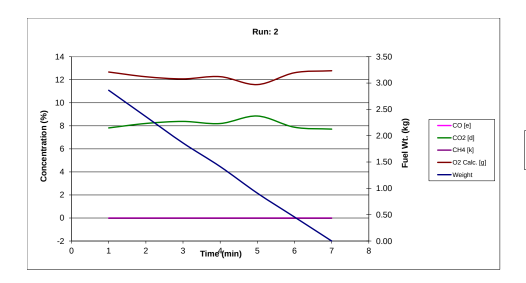
	HHV Basis	LHV Basis
Overall Efficiency	76.3%	82.2%
Combustion Efficiency	99.5%	99.5%
Heat Transfer Efficiency	77%	82.6%

Output Rate (kJ/h)	41,598	39,460	(Btu/h)
Burn Rate (kg/h)	2.74	6.04	(lb/h)
Input (kJ/h)	54,499	51,698	(Btu/h)

Test Load Weight (dry kg)	2.74	6.04	dry lb
MC wet (%)	4.27		
MC dry (%)	4.46		
Particulate (g )	0		
CO (g)	0		
Test Duration (h)	1.00		

Emissions	Particulate	CO
g/MJ Output	0.00	0.00
g/kg Dry Fuel	0.00	0.01
g/h	0.00	0.03
lb/MM Btu Output	0.00	0.00

Air/Fuel Ratio (A/F) 15.03



Note: In the legend, [d], [e], [g], and [k] refer to their respective variables in Clauses 13.7.3 and 13.7.5

This Excel spreadsheet calculates solid fuel appliance efficiency and heat output in accordance with the procedure specified in CSA B415.1-09. In general the column headings correspond to the variables used in the Standard.

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Tony Joseph A.L.P. (Tony) Joseph Project Manager, Energy & Utilities Canadian Standards Association 5060 Spectrum Way, Suite 100 Mississauga, ON L4W 5N6

Tel: 416-747-4035 Direct Fax: 416-401-6807 E-mail: tony.joseph@csa.ca

Spreadsheet created by: Rick Curkeet, PE, Intertek Testing Services, NA Inc. Version 2.2 14 December 2009

VERSION:		12/14/2009		_			
Manufacturer:			Applia	nce Type:	Pellet	(Cat, Non-	Cat, Pellet)
	PS130W						
	8/17/2021			mp. Units	F	(F or C)	Defa
Run:	2		We	ight Units	lb	(kg or lb)	
Control #:							HHV (kJ/k
Test Duration:	180						%
Output Category:	Low			Fuel	Data		%
					D. Fir		%
Wood	Moisture (% wet):	4.27		HHV	19,887	kJ/kg	%As
Loa	d Weight (lb wet):	7.51		%C	50		
Bui	rn Rate (dry kg/h):	1.09		%Н	6.6		
Total Partic	culate Emissions:	g	a	<b>%O</b>	42.9		
				%Ash	0.5		
	Averages	0.03	3.98	16.91	221.72	86.79	
	•				Temp	o. (ºF)	
Elapsed	Fuel Weight	Flue Ga	s Composit	ion (%)	Flue	Room	
Time (min)	_				_	_	
1 11116 (111111)	Remaining (ib)	CO	CO <sub>2</sub>	$O_2$	Gas	Temp	
	Remaining (lb)			=		Temp 85.7	
0	7.51	0.03	4.13	16.95	224.1	85.7	
0 10	7.51 7.11	0.03 0.05	4.13 3.67	16.95 17.58	224.1 223.7	85.7 85.9	
0 10 20	7.51 7.11 6.70	0.03 0.05 0.02	4.13 3.67 3.54	16.95 17.58 16.72	224.1 223.7 217.8	85.7 85.9 86.2	
0 10	7.51 7.11 6.70 6.30	0.03 0.05	4.13 3.67	16.95 17.58	224.1 223.7	85.7 85.9 86.2 86.1	
0 10 20 30	7.51 7.11 6.70 6.30 5.91	0.03 0.05 0.02 0.02	4.13 3.67 3.54 4.04	16.95 17.58 16.72 16.74	224.1 223.7 217.8 216.3 223.7	85.7 85.9 86.2 86.1 86.6	
0 10 20 30 40	7.51 7.11 6.70 6.30 5.91 5.40	0.03 0.05 0.02 0.02 0.03	4.13 3.67 3.54 4.04 3.48	16.95 17.58 16.72 16.74 16.99	224.1 223.7 217.8 216.3	85.7 85.9 86.2 86.1 86.6 86.5	
0 10 20 30 40	7.51 7.11 6.70 6.30 5.91 5.40	0.03 0.05 0.02 0.02 0.03 0.02	4.13 3.67 3.54 4.04 3.48 4.02	16.95 17.58 16.72 16.74 16.99 16.89	224.1 223.7 217.8 216.3 223.7 219.5	85.7 85.9 86.2 86.1 86.6 86.5 86.9	
0 10 20 30 40 50	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60	0.03 0.05 0.02 0.02 0.03 0.02 0.02	4.13 3.67 3.54 4.04 3.48 4.02 3.43	16.95 17.58 16.72 16.74 16.99 16.89 17.35	224.1 223.7 217.8 216.3 223.7 219.5 218.1	85.7 85.9 86.2 86.1 86.6 86.5 86.9	
0 10 20 30 40 50 60	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60	0.03 0.05 0.02 0.02 0.03 0.02 0.02 0.04	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04	16.95 17.58 16.72 16.74 16.99 16.89 17.35	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8	85.7 85.9 86.2 86.1 86.6 86.5 86.9 86.5 87.0	
0 10 20 30 40 50 60 70	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21	0.03 0.05 0.02 0.02 0.03 0.02 0.02 0.04 0.02	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0	85.7 85.9 86.2 86.1 86.6 86.5 86.9 86.5 87.0 87.1	
0 10 20 30 40 50 60 70 80 90 100	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91	0.03 0.05 0.02 0.02 0.03 0.02 0.02 0.04 0.02 0.01	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1	85.7 85.9 86.2 86.1 86.6 86.5 86.5 87.0 87.1 87.2 87.5	
0 10 20 30 40 50 60 70 80 90 100 110	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91	0.03 0.05 0.02 0.03 0.02 0.02 0.04 0.02 0.01 0.02 0.02 0.02	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49 4.42 4.03 3.89 4.58	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69 16.91	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1 217.3	85.7 85.9 86.2 86.1 86.6 86.5 86.9 86.5 87.0 87.1 87.2 87.5 87.2	
0 10 20 30 40 50 60 70 80 90 100 110 120	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91 2.49	0.03 0.05 0.02 0.02 0.03 0.02 0.02 0.04 0.02 0.01 0.02 0.02 0.02 0.02	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49 4.42 4.03 3.89 4.58 3.90	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69 16.91 17.00 16.91	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1 217.3 227.0	85.7 85.9 86.2 86.1 86.6 86.5 86.9 86.5 87.0 87.1 87.2 87.2 86.9	
0 10 20 30 40 50 60 70 80 90 100 110 120 130	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91 2.49 2.09	0.03 0.05 0.02 0.02 0.03 0.02 0.04 0.02 0.01 0.02 0.02 0.02 0.02 0.02	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49 4.42 4.03 3.89 4.58 3.90 4.30	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69 16.91 17.00 16.91 17.02	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1 217.3 227.0 220.5	85.7 85.9 86.2 86.1 86.6 86.5 86.9 86.5 87.0 87.1 87.2 87.5 87.2 86.9 87.3	
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91 2.49 2.09 1.70 1.30	0.03 0.05 0.02 0.02 0.03 0.02 0.04 0.02 0.01 0.02 0.02 0.02 0.02 0.02 0.02	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49 4.42 4.03 3.89 4.58 3.90 4.30 4.08	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69 16.91 17.00 16.91 17.02 16.54 16.89	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1 217.3 227.0 220.5 219.2	85.7 85.9 86.2 86.1 86.6 86.5 86.9 87.0 87.1 87.2 87.2 87.3 87.3	
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91 2.49 2.09 1.70 1.30 0.89	0.03 0.05 0.02 0.02 0.03 0.02 0.04 0.02 0.01 0.02 0.02 0.02 0.06 0.02 0.06	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49 4.42 4.03 3.89 4.58 3.90 4.30 4.08 3.86	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69 16.91 17.00 16.91 17.02 16.54 16.89 17.39	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1 217.3 227.0 220.5 219.2	85.7 85.9 86.2 86.1 86.6 86.5 86.9 86.5 87.0 87.1 87.2 87.5 87.2 86.9 87.3	
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140	7.51 7.11 6.70 6.30 5.91 5.40 5.10 4.60 4.21 3.80 3.30 2.91 2.49 2.09 1.70 1.30 0.89 0.39	0.03 0.05 0.02 0.02 0.03 0.02 0.04 0.02 0.01 0.02 0.02 0.02 0.02 0.02 0.02 0.03	4.13 3.67 3.54 4.04 3.48 4.02 3.43 3.04 4.49 4.42 4.03 3.89 4.58 3.90 4.30 4.08	16.95 17.58 16.72 16.74 16.99 16.89 17.35 17.48 16.60 16.69 16.91 17.00 16.91 17.02 16.54 16.89	224.1 223.7 217.8 216.3 223.7 219.5 218.1 223.8 221.0 222.6 229.2 219.1 217.3 227.0 220.5 219.2	85.7 85.9 86.2 86.1 86.6 86.5 86.5 87.0 87.1 87.2 87.5 87.2 86.9 87.3 87.1 86.9	

Note 1: For other fuels, use the heating value and fuel composition determined by analysis of fuel sample in accordance with Clause 9.2.

Oak

19,887

50

6.6

42.9

0.5

**Default Fuel Values** D. Fir

19,810

48.73

6.87

43.9

0.5

HHV (kJ/kg)

%C

%Н

**%O** 

%Ash

Note 2: In cases where the "Fuel Weight Remaining" is the same for three or more readings in a row, a "divide by zero error" will occur in the calculation sheet. In such cases, adjust the weight values by interpolation between the first occurence and the next reading showing a decrease in weight.



icho shola		CLIENT:	Enerco Group		PERFORMED BY:	Brian Ziegler
intertek		PROJECT #: G103680720			REVIEWED BY:	
Total Quality. Assured.		PRODUCT: Pellet Fuel Room He			MODEL:	PS130W
SAMPLE	<b>D</b> #: MID2108031318-	001			DATE:	8/17/2021
STANDAR	O(S): CSA B415.1		VERSION YEAR:	2010	LOCATION:	Middleton
		EQUI	PMENT			
	SSET # - DESCRIPTION	See emissions TDP			CALIBRATION DUE:	See emissions TDP
		CONDI	TIONING			
SAMPLE CONDITIONING (IF APPLICABLE): NA						
AMBIENT TEMPERATURE (°F): 85.71						
		RES	ULTS			
PASS X		FAIL	na	-	NO PASS/FAIL	na

0.151

Run: 2
Test Duration: 180
Output Category: Low

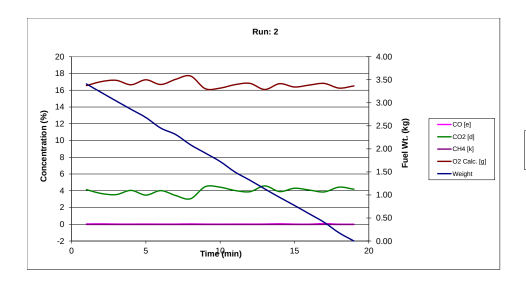
	HHV Basis	LHV Basis
Overall Efficiency	78.7%	84.8%
Combustion Efficiency	99.5%	99.5%
Heat Transfer Efficiency	79%	85.2%

Output Rate (kJ/h)	17,023	16,149	(Btu/h)
Burn Rate (kg/h)	1.09	2.40	(lb/h)
Input (kJ/h)	21,631	20,520	(Btu/h)

Test Load Weight (dry kg)	3.26	7.19	dry lb
MC wet (%)	4.27		
MC dry (%)	4.46		
Particulate (g )	0		
CO (g)	27		
Test Duration (h)	3.00		

Emissions	Particulate	CO
g/MJ Output	0.00	0.53
g/kg Dry Fuel	0.00	8.31
g/h	0.00	9.04
lb/MM Btu Output	0.00	1.23

Air/Fuel Ratio (A/F) 30.62



Note: In the legend, [d], [e], [g], and [k] refer to their respective variables in Clauses 13.7.3 and 13.7.5

This Excel spreadsheet calculates solid fuel appliance efficiency and heat output in accordance with the procedure specified in CSA B415.1-09. In general the column headings correspond to the variables used in the Standard.

All data from a test run are entered on the "Data" sheet. The cells requiring data entry are highlighted. Please note that input data can be entered in either yard/pound or SI units. Select the units in cells F4 and F5 of the "Data" sheet.

Particulate emissions determined using the dilution tunnel method should be entered in cell C13 of the "Data" sheet as total grams of emissions.

Since oxygen concentrations are calculated for the efficiency determination, entry of measured oxygen data is optional. However, it might be useful to include the measured oxygen values for comparison to the calculated values for diagnostic purposes. A deviation of more than 1 or 2 percentage points can indicate inaccurate CO, CO<sub>2</sub>, or fuel composition input data.

Selection of an appliance type in cell F2 of the "Data" sheet is needed for the air/fuel ratio calculation in accordance with Clause 16.3.5 of the Standard.

The "CSA B415.1 Calculations" and "Report" sheets include calculation of efficiencies based on the Lower Heating Value (LHV) of the fuel, which is not required in CSA B415.1-09. The LHV is calculated from the Higher Heating Value (HHV) and fuel composition data in accordance with ASTM E711.

The "CSA B415.1 Calculations" sheet is locked and password protected to prevent inadvertent modifications.

The "Chart" sheet includes a chart of flue gas composition data and fuel consumption. The range of cells in the "CSA B415.1 Calculations" sheet to be charted or plotted might need to be adjusted to correspond to the number of data points entered.

Please report any errors or problems to Tony Joseph at CSA.

Tony Joseph A.L.P. (Tony) Joseph Project Manager, Energy & Utilities Canadian Standards Association 5060 Spectrum Way, Suite 100 Mississauga, ON L4W 5N6

Tel: 416-747-4035 Direct Fax: 416-401-6807 E-mail: tony.joseph@csa.ca

Spreadsheet created by: Rick Curkeet, PE, Intertek Testing Services, NA Inc. Version 2.2 14 December 2009

VERSION:	2.2	12/14/2009					
Manufacturer:	Enerco Group		Applia	ance Type:	Pellet	(Cat, Non-	-Cat, Pellet)
Model:	PS130W						
Date:	8/17/2021		Te	emp. Units	F	(F or C)	Defa
Run:	2		We	eight Units	lb	(kg or lb)	
Control #:						,	HHV (kJ/kg
<b>Test Duration:</b>	120						%
<b>Output Category:</b>	Medium			Fuel	Data		%
					D. Fir		%
Wood	Moisture (% wet):	4.27		HHV	19,887	kJ/kg	%As
Loa	d Weight (lb wet):	5.18		%С	50	Ū	
Bur	n Rate (dry kg/h):	1.12		%Н	6.6		
Total Partic	culate Emissions:		g	<b>%O</b>	42.9		
				%Ash	0.5		
	Averages	0.02	4.41	16.33	235.72	85.15	
					Temp	). (ºF)	
Elapsed	Fuel Weight	Flue Ga	as Composit	tion (%)	Flue	Room	
Time (min)	Damainina (III)		CO	_	_	_	
i iiie (iiiiii)	Remaining (lb)	CO	$CO_2$	$O_2$	Gas	Temp	
0	Kemaining (Ib)		7.71	13.08	Gas 371.3		
0 10	5.18 4.80	0.00	7.71 4.30	13.08 16.23	371.3 255.9	84.8 85.5	
0 10 20	5.18 4.80 4.40	0.00 0.00 0.00	7.71 4.30 4.13	13.08 16.23 16.68	371.3 255.9 227.9	84.8 85.5 85.4	
0 10 20 30	5.18 4.80 4.40 3.89	0.00 0.00 0.00 0.01	7.71 4.30 4.13 4.08	13.08 16.23 16.68 16.67	371.3 255.9 227.9 224.3	84.8 85.5 85.4 85.3	
0 10 20 30 40	5.18 4.80 4.40 3.89 3.50	0.00 0.00 0.00 0.01 0.02	7.71 4.30 4.13 4.08 4.33	13.08 16.23 16.68 16.67 16.26	371.3 255.9 227.9 224.3 223.3	84.8 85.5 85.4 85.3 85.1	
0 10 20 30 40 50	5.18 4.80 4.40 3.89 3.50 3.10	0.00 0.00 0.00 0.01 0.02 0.02	7.71 4.30 4.13 4.08 4.33 4.20	13.08 16.23 16.68 16.67 16.26 16.36	371.3 255.9 227.9 224.3 223.3 221.2	84.8 85.5 85.4 85.3 85.1 85.0	
0 10 20 30 40 50	5.18 4.80 4.40 3.89 3.50 3.10 2.60	0.00 0.00 0.00 0.01 0.02 0.02	7.71 4.30 4.13 4.08 4.33 4.20 4.02	13.08 16.23 16.68 16.67 16.26 16.36 16.45	371.3 255.9 227.9 224.3 223.3 221.2 220.4	84.8 85.5 85.4 85.3 85.1 85.0 85.4	
0 10 20 30 40 50 60	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20	0.00 0.00 0.01 0.02 0.02 0.04 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12	13.08 16.23 16.68 16.67 16.26 16.36 16.45	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2	
0 10 20 30 40 50 60 70	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69	0.00 0.00 0.01 0.02 0.02 0.04 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9	
0 10 20 30 40 50 60 70 80	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9	
0 10 20 30 40 50 60 70 80 90	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8	
0 10 20 30 40 50 60 70 80 90 100	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52 16.68 16.39	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8 221.3	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8 85.1 84.9	
0 10 20 30 40 50 60 70 80 90	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8	
0 10 20 30 40 50 60 70 80 90 100	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52 16.68 16.39	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8 221.3	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8 85.1 84.9	
0 10 20 30 40 50 60 70 80 90 100	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52 16.68 16.39	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8 221.3	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8 85.1 84.9	
0 10 20 30 40 50 60 70 80 90 100	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52 16.68 16.39	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8 221.3	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8 85.1 84.9	
0 10 20 30 40 50 60 70 80 90 100	5.18 4.80 4.40 3.89 3.50 3.10 2.60 2.20 1.69 1.39 0.89	0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04 0.03 0.03	7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52 16.68 16.39	371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8 221.3	84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9 84.8 85.1 84.9	

Note 1: For other fuels, use the heating value and fuel composition determined by analysis of fuel sample in accordance with Clause 9.2.

Oak

19,887

50

6.6

42.9

0.5

**Default Fuel Values** D. Fir

19,810

48.73

6.87

43.9

0.5

HHV (kJ/kg)

%C

%Н

**%O** 

%Ash

Note 2: In cases where the "Fuel Weight Remaining" is the same for three or more readings in a row, a "divide by zero error" will occur in the calculation sheet. In such cases, adjust the weight values by interpolation between the first occurence and the next reading showing a decrease in weight.



iotod	tok		CLIENT:	Enerco Group		PERFORMED BY:	Brian Ziegler
inter				G103680720		REVIEWED BY:	
Total Quality. Assur	ed.	PRODUCT: Pellet Fuel Room Heate		Pellet Fuel Room Heater		MODEL:	PS130W
	SAMPLE ID #:	MID2108031318-0	01			DATE:	8/17/2021
	STANDARD(S):	CSA B415.1		VERSION YEAR:	2010	LOCATION:	Middleton
			EQUII	PMENT			
	ASSE	T#-DESCRIPTION:	See emissions TDP			CALIBRATION DUE:	See emissions TDP
			CONDI	TIONING			
SAMPLE CONDITIONING (IF APPLICABLE): NA							
AMBIENT TEMPERATURE (°F): 84.77							
			RES	ULTS			
PASS	Х		FAIL	na	P	NO PASS/FAIL	na

0.137

Run: 2 Test Duration: 120 Output Category: Medium

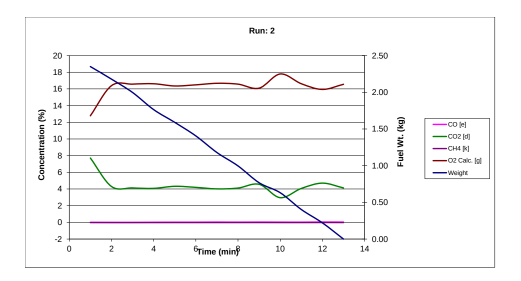
	HHV Basis	LHV Basis
Overall Efficiency	78.4%	84.5%
Combustion Efficiency	99.5%	99.5%
Heat Transfer Efficiency	79%	84.9%

Output Rate (kJ/h)	17,546	16,644	(Btu/h)
Burn Rate (kg/h)	1.12	2.48	(lb/h)
Input (kJ/h)	22,368	21,219	(Btu/h)

Test Load Weight (dry kg)	2.25	4.96	dry lb
MC wet (%)	4.27		
MC dry (%)	4.46		
Particulate (g )	0		
CO (g)	16		
Test Duration (h)	2.00		

Emissions	Particulate	CO
g/MJ Output	0.00	0.47
g/kg Dry Fuel	0.00	7.33
g/h	0.00	8.25
lb/MM Btu Output	0.00	1.09

Air/Fuel Ratio (A/F) 27.64



Note: In the legend, [d], [e], [g], and [k] refer to their respective variables in Clauses 13.7.3 and 13.7.5

This Excel spreadsheet calculates solid fuel appliance efficiency and heat output in accordance with the procedure specified in CSA B415.1-09. In general the column headings correspond to the variables used in the Standard.

All data from a test run are entered on the "Data" sheet. The cells requiring data entry are highlighted. Please note that input data can be entered in either yard/pound or SI units. Select the units in cells F4 and F5 of the "Data" sheet.

Particulate emissions determined using the dilution tunnel method should be entered in cell C13 of the "Data" sheet as total grams of emissions.

Since oxygen concentrations are calculated for the efficiency determination, entry of measured oxygen data is optional. However, it might be useful to include the measured oxygen values for comparison to the calculated values for diagnostic purposes. A deviation of more than 1 or 2 percentage points can indicate inaccurate CO, CO<sub>2</sub>, or fuel composition input data.

Selection of an appliance type in cell F2 of the "Data" sheet is needed for the air/fuel ratio calculation in accordance with Clause 16.3.5 of the Standard.

The "CSA B415.1 Calculations" and "Report" sheets include calculation of efficiencies based on the Lower Heating Value (LHV) of the fuel, which is not required in CSA B415.1-09. The LHV is calculated from the Higher Heating Value (HHV) and fuel composition data in accordance with ASTM E711.

The "CSA B415.1 Calculations" sheet is locked and password protected to prevent inadvertent modifications.

The "Chart" sheet includes a chart of flue gas composition data and fuel consumption. The range of cells in the "CSA B415.1 Calculations" sheet to be charted or plotted might need to be adjusted to correspond to the number of data points entered.

Please report any errors or problems to Tony Joseph at CSA.

Tony Joseph A.L.P. (Tony) Joseph Project Manager, Energy & Utilities Canadian Standards Association 5060 Spectrum Way, Suite 100 Mississauga, ON L4W 5N6

Tel: 416-747-4035 Direct Fax: 416-401-6807 E-mail: tony.joseph@csa.ca

Spreadsheet created by: Rick Curkeet, PE, Intertek Testing Services, NA Inc. Version 2.2 14 December 2009

Model:	PS130W		• •			
	8/17/2021		Te	mp. Units	F	(F or C)
Run:				ight Units	Ib	(kg or lb)
Control #:	2		WE	ignit Onits	ID	(kg or ib)
	260					
Test Duration:				E	S-1-	
Output Category:	Overali			Fuel [		
\ <b>A</b> /		4.07			D. Fir	1 1/1
	Moisture (% wet):	4.27		HHV	19,887	kJ/kg
	d Weight (lb wet):	19.00		%C	50	
	n Rate (dry kg/h):	1.38		%Н	6.6	
Total Partic	ulate Emissions:	g		<b>%O</b>	42.9	
				%Ash	0.5	
	_					
	Averages	0.02	4.81	15.96	251.43	85.63
					Temp	
Elapsed	Fuel Weight		s Compositi	` '	Flue	Room
Time (min)	Remaining (lb)	CO	CO <sub>2</sub>	$O_2$	Gas	Temp
0	40.00					
0	19.00	0.00	7.82	12.70	375.9	83.2
10	19.00 17.90	0.00	7.82 8.21	12.70 12.59	375.2	83.2 82.8
10 20						
10	17.90	0.00	8.21	12.59	375.2	82.8
10 20 30 40	17.90 16.79	0.00	8.21 8.38	12.59 12.04	375.2 377.9	82.8 82.4
10 20 30 40 50	17.90 16.79 15.81	0.00 0.00 0.00	8.21 8.38 8.20 8.85 7.88	12.59 12.04 12.49	375.2 377.9 374.3 374.0 372.6	82.8 82.4 83.1
10 20 30 40 50	17.90 16.79 15.81 14.69 13.70 12.69	0.00 0.00 0.00 0.00	8.21 8.38 8.20 8.85	12.59 12.04 12.49 11.37 12.83 13.08	375.2 377.9 374.3 374.0 372.6 371.3	82.8 82.4 83.1 83.1 83.5 84.8
10 20 30 40 50 60	17.90 16.79 15.81 14.69 13.70 12.69 12.32	0.00 0.00 0.00 0.00 0.00	8.21 8.38 8.20 8.85 7.88 7.71 4.30	12.59 12.04 12.49 11.37 12.83 13.08 16.23	375.2 377.9 374.3 374.0 372.6 371.3 255.9	82.8 82.4 83.1 83.1 83.5 84.8 85.5
10 20 30 40 50	17.90 16.79 15.81 14.69 13.70 12.69	0.00 0.00 0.00 0.00 0.00 0.00	8.21 8.38 8.20 8.85 7.88 7.71	12.59 12.04 12.49 11.37 12.83 13.08	375.2 377.9 374.3 374.0 372.6 371.3	82.8 82.4 83.1 83.1 83.5 84.8
10 20 30 40 50 60 70 80	17.90 16.79 15.81 14.69 13.70 12.69 12.32	0.00 0.00 0.00 0.00 0.00 0.00	8.21 8.38 8.20 8.85 7.88 7.71 4.30	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3
10 20 30 40 50 60 70 80 90	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1
10 20 30 40 50 60 70 80 90 100	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0
10 20 30 40 50 60 70 80 90 100 110	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02 10.61	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.02	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33 4.20	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36 16.45	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2 220.4	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0 85.4
10 20 30 40 50 60 70 80 90 100 110 120	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02 10.61 10.11	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0 85.4
10 20 30 40 50 60 70 80 90 100 110 120 130	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02 10.61	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33 4.20	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0 85.4
10 20 30 40 50 60 70 80 90 100 110 120 130 140	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02 10.61 10.11 9.71 9.20 8.90	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9
10 20 30 40 50 60 70 80 90 100 110 120 130 140 150	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02 10.61 10.11 9.71 9.20 8.90 8.40	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96 4.07	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52 16.68	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3 218.8	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0 85.4
10 20 30 40 50 60 70 80 90 100 110 120 130 140	17.90 16.79 15.81 14.69 13.70 12.69 12.32 11.91 11.40 11.02 10.61 10.11 9.71 9.20 8.90	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.02 0.04 0.03 0.04	8.21 8.38 8.20 8.85 7.88 7.71 4.30 4.13 4.08 4.33 4.20 4.02 4.12 4.56 2.96	12.59 12.04 12.49 11.37 12.83 13.08 16.23 16.68 16.67 16.26 16.36 16.45 16.70 16.28 17.52	375.2 377.9 374.3 374.0 372.6 371.3 255.9 227.9 224.3 223.3 221.2 220.4 223.5 221.0 211.3	82.8 82.4 83.1 83.5 84.8 85.5 85.4 85.3 85.1 85.0 85.4 85.2 84.9

12/14/2009

**Appliance Type:** Pellet

(Cat, Non-Cat, Pellet)

HHV (kJ/kg)

%C

%Н

**%**O

%Ash

Default Fuel Values
D. Fir

19,810

48.73

6.87

43.9

0.5

VERSION: 2.2

Manufacturer: Enerco

Note 1: For other fuels, use the heating value and fuel composition determined by analysis of fuel sample in accordance with Clause 9.2.

Oak

19,887

50

6.6

42.9

0.5

Note 2: In cases where the "Fuel Weight Remaining" is the same for three or more readings in a row, a "divide by zero error" will occur in the calculation sheet. In such cases, adjust the weight values by interpolation between the first occurence and the next reading showing a decrease in weight.



intertek			CLIENT: Enerco Group			PERFORMED BY:	Brian Ziegler
			PROJECT #: G103680720			REVIEWED BY:	
Total Quality. Assured.		PRODUCT: Pellet Fuel Room Heater			MODEL:	PS130W	
	SAMPLE ID #:	MID2108031318-001				DATE:	8/17/2021
	STANDARD(S):	CSA B415.1 VERSION YEAR: 2010		2010	LOCATION:	Middleton	
EQUIPMENT							
	ASSE	T#-DESCRIPTION:	See emissions TDP	CALIBRATION DUE		CALIBRATION DUE:	See emissions TDP
	CONDITIONING						
		SAMPLE CONDITIO	NING (IF APPLICABLE):	NA			
	AMBIENT TEMPERATURE (°F):  83.21						
			RES	ULTS			
PASS	Х		FAIL	na	N	O PASS/FAIL	na

0.116

Run: 2 Test Duration: 360 Output Category: Overall

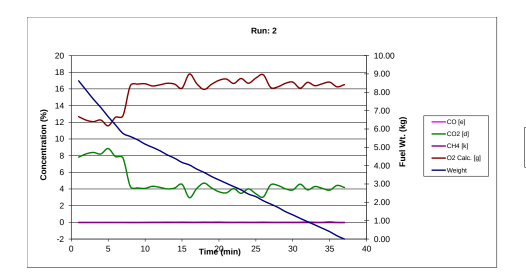
	HHV Basis	LHV Basis
Overall Efficiency	78.7%	84.7%
Combustion Efficiency	99.5%	99.5%
Heat Transfer Efficiency	79%	85.2%

Output Rate (kJ/h)	21,520	20,414	(Btu/h)
Burn Rate (kg/h)	1.38	3.03	(lb/h)
Input (kJ/h)	27,355	25,949	(Btu/h)

Test Load Weight (dry kg)	8.25	18.19	dry lb
MC wet (%)	4.27		
MC dry (%)	4.46		
Particulate (g )	0		
CO (g)	42		
Test Duration (h)	6.00		

Emissions	Particulate	CO
g/MJ Output	0.00	0.32
g/kg Dry Fuel	0.00	5.08
g/h	0.00	6.99
lb/MM Btu Output	0.00	0.75

Air/Fuel Ratio (A/F) 25.35



Note: In the legend, [d], [e], [g], and [k] refer to their respective variables in Clauses 13.7.3 and 13.7.5

:_L_L_L_C		CLIENT:	Enerco Group		PERFORMED BY:	Brian Ziegler		
MCG	ertek		PROJECT #:			REVIEWED BY:		
Total Quality.	Assured.		PRODUCT:	Pellet Fueled room	heater	MODEL:		
	SAMPLE ID #:	MID21080	31318-001				8/17/2021	
	STANDARD:			VERSION YEAR:		LOCATION:		
STAN	IDARD TITLE:	Standard T	est Method	for Determining Par	ticulate Ma	tter Emissions from	Pellet Heaters	
				RESUL1	S			
PASS	X		FAIL		N	O PASS/FAIL		
			Em	issions Testing Initia	Stove Che	ck Out		
						USE Holl:		
Date	Received	8/3/2021		Shipping Carrier USF Holl			and	
Chinnin	g Damage?	No	Yes	T				
Shibbin	g Dalliage:	X	na res	Describe Damage		N/		
		٨	Ild	Is Damage Repa	irable?	Yes	No	
				na			na	
Repairs.	Affected by			na			Date	na
Client No	otified about I	rreparable	Damage?	na			Date	na
-								
Overal	I Unit Dimensi	ions (in)		Unit Weight				
Height	Width	Depth		(lbs) (Kg)				
36.5	24.5	24		288 130.64				
							_	
		Unit D	escription (	check appropriate b	ox)			
		Stove na Top Vent na Manual Draft						
_		na		nu		na		
Ir	tove nsert talytic	na na	Top Vent Rear Vent Grate	X Bimet	ial Draft al Spring te T-Stat	na na X		

S	Stove		Top Vent	na	Manual Draft	na	
Insert		na	Rear Vent	Х	Bimetal Spring	na	
Cat	talytic	na	Grate	na	Remote T-Stat	X	
Non-	Non-Catalytic		Ashpan	na	Blower	X	
Other	Pellet Stove						

De	e/Post Checks		
PI	e/ POST CHECKS		
Facility Conditions		Pre-Test	Post-Test
Air Velocity (fpm)		0	0
Smoke Capture Check		X	Х
Hei	ater Conditions		
Date Stack Cleaned		8/12/2021	na
Date Dilution Tunnel Cleaned		8/12/2021	na
Induced Draft Check		X	Х
Tunnel Velocity		0.105	0.106
Pit	tot Leak Check		
Side A		X	Х
Side B		X	Х
Tem	perature System		
Ambient (between 65°F -90°F)		83	87
Prop	ortional Checks		
CO Analyzer Drift Check		x	х
CO2 Analyzer Drift Check		x	х
O2 Analyzer Drift Check		x	х
Thermocouple Check			
Sampling Train ID Numbers	Train 1	Train 2	Train 3
Probe	1	2	3
Filter - Front	25	27	29
Filter - Back	26	28	30
Filtor <00°C	v	~	V

Pre-Test Scale Audit					
Scale Type	Audit Weight	Class	Measured Weight		
Analytical (mg)	100.0000	S	100.0000		
Platform (lbs)	10.00	F	10.00		
Wood (lbs)	25.0	F	25.0		

Limits of Weight Ranges					
Analytical Scale	50%-150% of dry filter weight, ± 0.1 mg				
Platform Scale	20%-80% of ideal test load weight, ± 0.1 lbs. or 1%				
Wood Scale	20%-80% of ideal test load weight, ± 0.1 lbs. or 1%				

#### Sampling Equipment Check out

Leakage Checks Tunnel Samplers						
Sample		1	2			3
Test	Pre	Post	Pre	Post	Pre	Post
Vacuum (in Hg)	10	10	10	10	10	10
Final 1 min DGM (ft3)	0	0	0	0	0	0
Initial 1 min DGM (ft3)	0	0	0	0	0	0
Change (C) (ft3)	0	0	0	0	0	0
Allowable leakage	0.04	0.04	0.04	0.04	0.04	0.04
Check Okay	X	Х	Х	Х	X	Х

Leakage Checks Flue Gas Sampler						
Plugged Probe	Pre Test	Post Test				
Vacuum (in Hg)	10	10				
Rotameter Reading	0	0				
Flow Rate (cfm)	0	0				
Allowable (cfm)	0.04	0.04				
Check Okay	X	X				

Unplugged Flow Rate = .25cfm

Allowable Leakage = .04 x
Sample Rate or .02 cfm

#### Continuous Analyzers

Pre-Test (Adjust and Record)							
Type	Zer	0	Sp	an	Cal. (Record Only)		
Type	Actual	Should Be	Actual	Should Be	Actual	Should Be	
CO <sub>2</sub>	0	0	24.92	24.92	11.95	11.99	
CO	0	0	7.75	7.748	3.94	4.00	
02	0	0	20.89	20.89	9.97	10.01	

| Second | S

#### Test Data Lo

Raw Dry Gas Meter Readings							
System	1	2	3				
Final (ft3)	50.845	50.876	8.47				
Initial (ft3)	0	0	0				

Ambient Conditions	Start	End
Barometer (in Hg)	29.09	29.02
Dry Bulb (°F)	87.8	88
Humidity (%)	34.1	33.8

Comments
Test conducted with following levels. (P1)High, (P2)Medium, (P4)Low
Pretest started at 9:24am
Test started at 10:26 am, P1 high; 11:26 set to medium P3; 1:26 set to low P4
Test complete at 4:26

Version 07/01/20 Page 1 of 1

iaka	intertek PROJECT #: O		Enerco Group		PERFORMED BY:	Brian Ziegler
nce	rtek	PROJECT #:	G104788739		REVIEWED BY:	0
Total Quality. A	ssured.	PRODUCT	Pellet Fueled room he	ater	MODEL:	PS130W
SA	AMPLE ID #:	MID2108031318-001			DATE:	8/17/2021
STA	STANDARD(S): ASTM E2779		VERSION YEAR:	2010	LOCATION:	Middleton
STANE	STANDARD TITLE: Standard Test Method for Determining Particulate Ma				ter Emissions from Pel	llet Heaters
	RESULTS					
PASS	>	FAIL		1	NO PASS/FAIL	

			Roor	n Conditions					
Room Te	emp (°F)		ic Pressure Hg)	Relative Hun	nidity (%)	Air	Velocity (ft/sec)		
83	87	29.09	29.02	34.1	33.8	0	0		
	Ave Dilution	n Tunnel Me	easurement	S			Sample Data		
Burn Time	Velocity	Flow Pate	(dscf/min)	Temp (R)	Total S	ample	Particulate (	Catch	
(min)	(ft/sec)	Tiow Nate	(usci/iiiii)	(°F)	1	2	1	2	
360	21.77	232	1.35	556.58	47.21	48.49	4.90	4.90	
		Di	lution Tunn	el Dual Train I	Precision				
Sample	e Ratios	Total Em	issions (g)			Deviation			
Train 1	Train 2	Train 1	Train 2	(%)			(g/kg)		
1764.29	1717.65	8.64	8.42	1.34	%		0.027		
		Results							
Burn Rate (kg/hr)	Initial Dra	ift (in/wc)	Run Time (min)	Ave Draft (in/wc)					
1.44	0.0	)42	360	0.032					

Emissions				
(g/hr) (g/kg)				
1.422 0.990				

Burn Rates (kg/hr)							
High Medium Low							
2.86	2.86 1.17 1.14						

Fuel Consumed (lbs)					
High Medium Low					
6.31 5.18 7.51					

Fuel Moisture (% wet)	
4.3%	

inharbala	CLIENT:	Enerco Group		PERFORMED BY:	Brian Ziegler
Intertek	PROJECT #:	G104788739		REVIEWED BY:	0
Total Quality. Assured.	PRODUCT:	Pellet Fueled room he	ater	MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001			DATE:	8/17/2021
STANDARD(S):	ASTM E2779	VERSION YEAR:	2010	LOCATION:	Middleton

Table of Test Equipment Used							
Description	Asset #	Calibration Due	MU	Used in Test(s)			
Timer	1212	4/5/2022	0.7 sec	ASTM E2779			
Timer	646	4/5/2022	0.7 sec	ASTM E2779			
Pressure Transducer	1406	1/13/2022	0.00007 in H2O	ASTM E2779			
Data Acquisition	986	10/16/2021	0.06 Degrees F	ASTM E2779			
Scale	1134	10/1/2021	.118 lbs	ASTM E2779			
Hygrometer	1450	11/23/2021	0.35 RH	ASTM E2779			
Flow Meter	1413	8/22/2021	0.020 lpm	ASTM E2779			
Flow Meter	1414	8/22/2021	0.020 lpm	ASTM E2779			
Flow Meter	1519	8/22/2021	0.020 lpm	ASTM E2779			
Balance	713	10/6/2021	0.00044 g	ASTM E2779			

intertek	CLIENT:	Enerco Group			PERFORMED BY:	Brian Ziegler
ncercek	PROJECT #:	G104788739			REVIEWED BY:	0
Total Quality. Assured.	PRODUCT:	Pellet Fueled room heat	ter		MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001				DATE:	8/17/2021
STANDARD(S):	ASTM E2779		VERSION YEAR:	2010	LOCATION:	Middleton

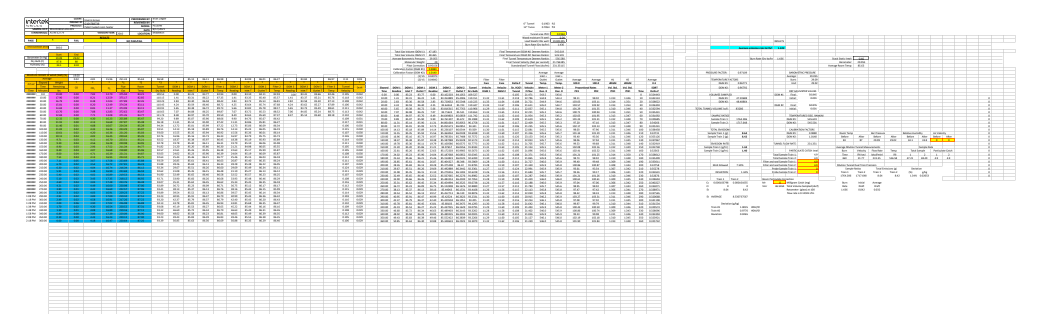
												Pre	e-Burn Dat	:a												
Time	Flue	Room	Tunnel	Meter #3	DGM 3	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Eiltor 2	Motor #1	Meter #2	Draft	Tunnel	CO	CO2	02	Scale	28.62935	Meter	Meter		Calculated
Time	riue	KOOIII	Tuttilei	ivietei #3	DGIVI 3	DGIVI 1	DGIVI 1	riitei 1	DGIVI 2	DGIVI 2	Filler 2	DGIVI 3	Filler 3	Weter #1	ivietei #2	Diait	Turrier	%	%	%	lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	11	Out 12	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	362.17	80.37	110.33	0.02	81.33	82.11	82.55	1.11	81.74	82.71	133.85	81.87	134.76	0.02	0.02	0.00	1.41	1.10	0.13	20.65	35.03	6.40	0.00	0.00	-0.24979	0.1033018
10.0	358.34	80.10	111.49	0.02	81.54	82.28	82.77	-6.06	81.84	82.83	133.00	82.07	139.90	0.02	0.02	0.00	1.41	3.92	11.74	10.90	34.04	5.41	0.00	0.00	-0.24982	0.1027044
20.0	356.53	84.22	108.99	0.02	82.87	84.00	83.72	79.77	83.41	83.72	79.93	82.37	79.72	0.02	0.02	0.00	1.43	3.88	11.49	11.00	33.04	4.41	0.00	0.00	-0.2498	0.1075812
30.0	376.15	84.93	108.00	0.02	83.14	85.03	84.26	80.72	83.76	84.18	80.44	83.28	80.31	0.02	0.02	0.00	1.38	0.00	7.66	12.96	31.94	3.31	0.00	0.00	-0.2498	0.0940236
40.0	369.00	84.03	105.94	0.02	82.91	82.99	84.59	81.71	83.62	83.96	81.30	83.44	80.78	0.02	0.02	0.00	1.47	0.00	7.26	13.41	30.83	2.20	0.00	0.00	-0.24981	0.1162711
50.0	375.71	82.76	107.61	0.02	82.19	81.28	82.80	81.55	81.66	82.53	81.31	82.22	80.96	0.02	0.02	0.00	1.46	0.00	8.36	12.28	29.73	1.10	0.00	0.00	-0.24981	0.1160852
60.0	376.88	82.35	108.91	0.02	82.42	81.74	82.61	81.74	81.72	82.82	81.57	81.65	81.23	0.02	0.02	0.00	1.44	0.00	7.83	12.90	28.63	0.00	0.00	0.00	-0.24982	0.1098215

Version 07/01/20 Page 1 of 1

inharbal	CLIENT:	Enerco Group			PERFORMED BY:	Brian Ziegler
intertek	PROJECT #:	G104788739			REVIEWED BY:	0
Total Quality. Assured.	PRODUCT:	Pellet Fueled room heater			MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001				DATE:	8/17/2021
STANDARD(S):	ASTM E2779		VERSION YEAR:	2010	LOCATION:	Middleton

														Raw Da	ta															
Time	Flue	Room	Tunnel	Meter #3	DGM 3	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1 N	Aeter #2	Draft	Tunnel	СО	CO2	02	Scale	16.019	Meter	Meter	Meter		Calculat	28.71	23.53	16.02
Time	riue	ROOM	runner	Wieter #3	DGIVI 3	DGIVI 1	DOIVI 1	Tiller 1	DOIVI 2	DGIVI 2	Tiller 2	DGIVI 3	Tilter 5	Wieter #11	neter #2	Diait	runner	%	%	%	lbs	Corrected	#1	#2	#3	Draft	ed		NA	
10.0	Temp 1	Temp 2	Dry Bulb 3	11	Out 12	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft	Cu ft		Tunnel			
0.0	375.94	83.21	109.53	0.02	83.66	83.23	83.77	82.94	83.10	84.11	82.93	83.41	82.46	0.02	0.02	0.00	1.42	0.00	7.82	12.70	35.02		0.00	0.00	0.00		0.10526	6.31		
10.0	375.17	82.85	110.15	3.99	85.21	83.31	86.22	87.35	83.35	85.40	85.57	83.37	85.76	4.00	4.00	0.00	1.47	0.00	8.21	12.59	33.92		1.41	1.41	1.41		0.11842	5.21		
20.0	377.89	82.45	110.23	4.00	85.30	83.30	86.58	88.42	83.72		86.81	83.58	87.13	4.01	4.01	0.00	1.43	0.00	8.38	12.04	32.81	16.79	1.41	1.42	1.41		0.1076	4.10	N	Α
30.0	374.34	83.11	110.45	4.01	85.27	83.59	86.40	88.72	83.64	85.74	87.68	83.62	87.89	4.01	4.02	0.00	1.43	0.00	8.20	12.49	31.83		1.41	1.42	1.42		0.10647	3.12		
40.0	373.99	83.11	110.91	4.00	85.49	83.38	86.72	89.73	83.82	85.78	88.17	83.73	88.61	3.99	4.00	0.00	1.44	0.00	8.85	11.37	30.71	14.69	1.41	1.41	1.41		0.11062	2.00		
50.0	372.62	83.47	110.65	4.00	85.24	84.08	86.25	89.87	83.72	85.53	88.52	84.05	88.75	4.01	4.01	0.00	1.45	0.00	7.88	12.83	29.72		1.41	1.42	1.41		0.11252	1.00	F 40	
60.0 70.0	371.35	84.77	111.74	3.99	85.60	84.97 85.07	85.70	89.50	84.65	85.69	87.37	85.14	88.18	4.01	4.00	0.00	1.44	0.00	7.71 4.30	13.08	28.71	12.69 12.32	1.41	1.41	1.41		0.10962	0.00	5.18 4.80	
70.0 80.0	255.89 227.87	85.47 85.38	99.20 96.18	0.02 0.02	85.06 85.09	85.07	85.90 85.90	88.06 87.42	84.76 84.86	85.67 85.81	86.42 86.27	85.29 85.27	85.87 85.46	4.00 4.01	4.01 4.00	0.00	1.43 1.47	0.00	4.30	16.23 16.68	28.33 27.93	11.91	1.41	1.41			0.10869		4.40	
90.0	224.34	85.29	94.34	0.02	85.38	85.01	85.99	87.22	85.06	86.09	86.34	85.70	85.47	4.00	4.00	0.00	1.42	0.00	4.13	16.67	27.42		1.41	1.41			0.11742		3.89	
100.0	223.29	85.07	93.51	0.02	85.53	85.18		86.76	85.24	86.05	86.19	85.74	85.26	4.00	4.00	0.00	1.42	0.01	4.06	16.26	27.42	11.40	1.41	1.41			0.10578		3.50	
110.0	223.29	85.03	93.60	0.02	85.57	85.35		86.92	85.36		86.14	85.61	85.28	4.00	4.00	0.00	1.43	0.02	4.33	16.26	26.63	10.61	1.41	1.41			0.11433		3.10	
120.0	220.44	85.35	92.76	0.02	85.22	85.16		86.33	84.79		85.73	85.45	85.08	4.00	4.00	0.00	1.50	0.04	4.02	16.45	26.13	10.11	1.41	1.41			0.12611		2.60	NA
130.0	223.51	85.21	92.52	0.02	85.60	85.38	85.97	86.45	85.19		85.89	85.52	85.07	4.00	4.00	0.00	1.46	0.03	4.12	16.70	25.73	9.71	1.41	1.41			0.11415		2.20	
140.0	220.98	84.95	92.78	0.02	85.56	85.30	86.11	86.31	85.10		85.98	85.85	85.27	4.00	4.01	0.00	1.44	0.04	4.56	16.28	25.22	9.20	1.41	1.42			0.11084		1.69	
150.0	211.34	84.77	91.82	0.02	85.49	85.20		86.30	84.98		85.55	85.45	85.20	4.00	4.01	0.00	1.42	0.03	2.96	17.52	24.92	8.90	1.41	1.42		-0.25	0.10546		1.39	
160.0	218.80	85.06	92.57	0.02	85.45	85.26	85.95	86.38	85.17	85.99	85.87	85.75	85.09	4.00	4.01	0.00	1.42	0.03	4.07	16.68	24.42	8.40	1.41	1.42		-0.25	0.10474		0.89	
170.0	221.31	84.87	92.03	0.02	85.37	85.23	85.90	86.39	85.19	86.09	85.87	85.85	85.21	4.01	4.02	0.00	1.43	0.04	4.71	16.39	24.02	8.00	1.42	1.42		-0.25	0.10759		0.49	
180.0	224.10	85.71	92.64	0.02	85.66	85.46	86.21	86.77	85.15	86.03	86.18	85.94	85.37	4.00	4.01	0.00	1.45	0.03	4.13	16.95	23.53	7.51	1.41	1.42		-0.25	0.1125		0.00	7.51
190.0	223.69	85.88	93.59	0.02	85.73	85.61	86.41	86.63	85.40	86.35	86.24	85.96	85.39	4.00	4.00	0.00	1.44	0.05	3.67	17.58	23.12	7.11	1.41	1.41		-0.25	0.1109			7.11
200.0	217.81	86.23	91.88	0.02	85.74	85.69	86.13	86.34	85.38	86.22	86.05	85.86	85.44	4.00	4.00	0.00	1.43	0.02	3.54	16.72	22.72	6.70	1.41	1.41		-0.25	0.10731			6.70
210.0	216.34	86.12	92.34	0.02	85.92	85.51	86.26	86.60	85.49	86.34	86.11	86.19	85.51	3.99	3.99	0.00	1.50	0.02	4.04	16.74	22.32	6.30	1.41	1.41		-0.25	0.12445	NA		6.30
220.0	223.69	86.59	92.62	0.02	85.60	85.35	86.15	86.48	85.27	86.13	86.12	86.04	85.22	3.99	3.99	0.00	1.44	0.03	3.48	16.99	21.93	5.91	1.41	1.41		-0.25	0.11064	IVA.		5.91
230.0	219.53	86.53	91.90	0.02	85.90	85.65	86.40	86.58	85.57	86.23	86.25	86.00	85.57	4.00	4.01	0.00	1.43	0.02	4.02	16.89	21.42	5.40	1.41	1.41		-0.25	0.10677			5.40
240.0	218.12	86.92	92.71	0.02	85.92	85.66	86.26	86.68	85.48	86.46	86.29	86.03	85.52	4.00	4.00	0.00	1.43	0.02	3.43	17.35	21.11	5.10	1.41	1.41			0.10804			5.10
250.0	223.76	86.48	93.07	0.02	85.83	85.62		86.62	85.45	86.35	86.18	85.94	85.52	3.99	3.99	0.00	1.46	0.04	3.04	17.48	20.62	4.60	1.41	1.41			0.11575			4.60
260.0	220.98	87.00	92.89	0.02	85.70	85.23		86.71	85.12		86.17	85.86	85.38	3.99	3.99	0.00	1.45	0.02	4.49	16.60	20.23	4.21	1.41	1.41		-0.25	0.1116			4.21
270.0	222.57	87.06	93.41	0.02	85.68	85.37	86.13	86.76	85.44		85.99	85.84	85.16	3.99	3.99	0.00	1.46	0.01	4.42	16.69	19.82	3.80	1.41	1.41		-0.25	0.1149		NA	3.80
280.0	229.23	87.22	93.89	0.02	85.84	85.52		86.86	85.45		86.34	86.04	85.45	4.01	4.01	0.00	1.46	0.02	4.03	16.91	19.32	3.30	1.42	1.42			0.11395			3.30
290.0	219.10	87.51	93.23	0.02	85.92	85.91	86.47	86.70	85.43		86.42	85.99	85.53	4.00	4.01	0.00	1.41	0.02	3.89	17.00	18.93	2.91	1.41	1.41			0.10283			2.91
300.0	217.26	87.22	93.20	0.02	86.06	85.79		86.79	85.43		86.43	86.33	85.55	4.00	4.00	0.00	1.47	0.02	4.58	16.91	18.51	2.49	1.41	1.41			0.11642			2.49
310.0	226.98	86.88	94.13	0.02	86.18	85.81	86.45	86.94	85.68		86.47	86.22	85.50	4.00	4.00	0.00	1.44	0.06	3.90	17.02	18.11	2.09	1.41	1.41			0.10991			2.09
320.0	220.52	87.31	93.08	0.02	85.76	85.53		86.65	85.44		86.16	86.08	85.31	4.00	4.00	0.00	1.43	0.02	4.30	16.54	17.72	1.70	1.41	1.41			0.10862			1.70
330.0	219.16	87.11	93.32	0.02	85.89	85.72		86.70	85.49		86.26	86.00	85.29	4.00	4.00	0.00	1.43	0.01	4.08	16.89	17.32	1.30	1.41	1.41			0.10765			1.30 0.89
340.0	229.09	86.90	94.00	0.02	85.83	85.58 85.83	86.23	86.81	85.49	86.39	86.35	85.96	85.54	4.01	4.00	0.00	1.45	0.08	3.86	17.39	16.91	0.89	1.41	1.41	1		0.11182			
350.0 360.0	220.12 220.64	87.00 87.25	93.23 93.39	0.02 0.02	85.87 85.82			86.83 86.69	85.55 85.35	86.38 86.29	86.35 86.40	86.23 86.02	85.77 85.30	4.00 4.01	4.00 4.01	0.00	1.42 1.42	0.00	4.43 4.18	16.24 16.47	16.41 16.02	0.39	1.41	1.41	1		0.10493			0.39
300.0	220.04	01.25	93.39	0.02	00.82	00.03	00.30	00.09	65.35	00.29	00.40	00.02	65.30	4.01	4.01	0.00	1.42	0.00	4.18	10.47	16.02	0.00	1.42	1.42	ıl	-0.25	0.10011		ll	0.00

Version 07/01/20 Page 1 of 1



iata	chale		CLIENT:	Enerco Group		PERFORMED BY:	Brian Ziegler
inte	rtek	Р	ROJECT #:	G104788739		REVIEWED BY:	0
Total Quality. A			PRODUCT:	Pellet Fueled room heater		MODEL:	PS130W
SA	MPLE ID #:	MID210803	31318-001			DATE:	8/17/2021
STA	NDARD(S):	ASTM E277	79	VERSION YEAR:	2010	LOCATION:	Middleton
				EQUIPMENT			
A	SSET # - DES	SCRIPTION:	See Equip	ment Tab		<b>CALIBRATION DUE:</b>	See Equipment Tab
				CONDITIONING	i		
SAMPLE	CONDITION	VING (IF API	PLICABLE):	48 hr conditioning burn			
	AMBIEN	T TEMPERA	TURE (°F):	83.21			
				RESULTS			
PASS		X	FAIL	na	N	O PASS/FAIL	na

# **E&E Tunnel Traverse Worksheet**

Static Pressure (in Hg)	0.4
Barometer (in Hg)	29.09

Daaitian	Tunnel \	/elocity
Position	(ft/sec)	(ft/sec <sup>2</sup> )
A CENTER	0.105	0.3240
B CENTER	0.102	0.3194
A1	0.086	0.2933
A2	0.103	0.3209
A3	0.096	0.3098
A4	0.083	0.2881
B1	0.079	0.2811
B2	0.097	0.3114
В3	0.096	0.3098
B4	0.092	0.3033
Ave	0.3061	

	Pitot
Constant =	0.9516

in book also	CLIENT:	Enerco Group	PERFORMED BY:	Brian Ziegler
intertek	PROJECT #:	G104788739	REVIEWED BY:	0
Total Quality. Assured.	PRODUCT:	Pellet Fueled room heater	MODEL:	PS130W
SAMPLE ID #:	MID2108031318-001		DATE:	8/17/2021
STANDARD(S):	ASTM E2779	VERSION YEAR: 2010	LOCATION:	Middleton

## E&E Pellet Fuel Data

# Brand of Pellets Used Marthwood

	Wet	Dry
Moisture Content (%)	4.27%	4.46%

Weight Used	During Test
Wet (lbs)	Dry (kg)
19.00	8.61

Burn Rate (kg/hr) 1.435868

Moisture Calculation	
Before Weight of Pellets - Wet (lbs)	1.17
After weight of pellets - Dry (lbs)	1.12
Weight of moisture removed from oven (lbs)	0.05

Weight added to Scale (lbs) 35	.00
--------------------------------	-----

SE NS1M12779	_	VINJUN	2010	LOCATION:	wageron																															
(A) 62.0						_			_	_		_	_						_	Tu	unnel area (ft.2):	0.1963							1st hour emission i	rate(gr/hr)	2.420		_			-
One	End																		inal Temperat	dure (DGM #1) D	Assertant Brankler	544.402										Stack Static Ine	40.4	-		
29.09	29.02												Total Gas Vo	lume (DGM 3):	7 999					nnel Velocity Ife												Fuel Moisture (Dr				
87.8	55													netric Pressure:						Temperature D													er: 29.055			
34.1	22.8													lecular Weight:					Our	ndardized Tunne	al Dinas (durfre):	227 823011										Average Room Ten				
													Pir	tot Correction:	0.951557																					
													alibration Fa	ctor/DGM #3):							Average						PRESSURE FACTOR	0.97109		BAROMETRIC	28U22289					
f wood (Wet) [	19.00													(1) VS:	#DIWOI						Inlet +									Average:	29.055					
3 00			2.44 274.47	83.28	110.52					11 -0.25	1							iter Fiter			Outlet			1/3		kverage	TEMPERATURE	FACTORS		Start:	29.09					
Weight																		ace Face	Delta	a-P Tunnel	Temp.			dDGM		0.2	DGM#	0.96987		End	29.02					
Remainin	co	co.	O. Flue	Reom	Tunnel	DGM 3	DGM 3	DGM 3	Filter 3 To	nnel Draft	Ele	apsed DG	M3 DGM	13 DGM 3		1	funnel Ve	locity Veloci			Meter 3			Val. Std.		SQRT										
This .	_	6.05	Gas	Temp	Day Bulb	Reading	Inlet T	Outlet T	Temp Ve	ocity	- 1	lime Rea	ding inlet	T Outlet T			w Bulb D	SM 1 DGM	2 Tunn	nel Ft/Sec	Dec. R			(ft2)	Time	Delta-P				DRY GAS MET	ER VALUES					
19.00	0.00	7.92 1		83.21	229.53	0.00				105 -0.250		0.00	00 83.2	13 83.66			09.5272		0.100	5 21.471	549.4				0	0.32444314	VOLUMES SAMP	60	DGM 43	Final:	8.472					
17.90	0.00	8.21 1	2.59 375.17	82.85	110.15	1.41	83.31	85.21	85.76 0	118 -0.250	1	0.00 1	41 83.3	11 85.21		11	10.1512 1	L4S WALU	EI 0.118	18 22.786	544.3		19288	1.328	10	0.34412424	DGM #	7.99430		Initial:	0.001					13258
16.79	0.00	8.38 1	2.04 377.89	82.45	110.23	2.82		85.30		108 -0.250	2	0.00 2	g2 g2.3	05.20		1.2	10.2253 1						FREFI	1,222		0.32802153										
15.81	0.00	8.20 1	2.49 374.34	89.11	110.45	4.24	83.59	85.27		106 -0.250				9 85.27			22.4466 1		(E) 0.100				FIREFI	1,335		0.32630364										
14.69	0.00	8.85 1	1.27 273.99	83.11	110.91	5.65	83.38	85.49		111 -0.250				85.49				L49 WALU					FREE	1.333		0.33259382	TOTAL TUNNEL VOLUME (set	13630								
13.70	0.00	7.88 1	2.83 372.62	83.47	110.65	7.06				113 -0.250				8 85.24			22.6543 1			22.221	544.7		PREFI	1,331		0.33544091										
12.69	0.00	7.71 1	3.08 371.35	84.77	111.74	8.47	84.97	85.60	0.00 0	110 -0.250	- 6		47 94.5	7 85.60		1	11.7422 1	L45 MINU	EI 0.120	0 21.954	545.1		PREFI	1,328	60	0.33109209	SAMPLE RATIO				ES (DEG. RANKIN)					84,76658
																											Sample Train	1709.920		DGM#1:	544.402					
_	_					_		_	_	_	-	_	_	_		_	_	_	_	_																-
																											TOTAL EMISSIO	6		CALIERATION	FACTORS					
																											Sample Train 3 (g	3.42		DGM#1:	1.0020					
_	_										-		_					_	_																	- 9
_	_					_			_		-		_						_										TUNNET C	DOW PATE	227 827					#9CC1
																													TOTAL P	TOTAL POLICE	227.927					, mage
																														PARTICULATE	CATCH (mr)					
																													Total Sam							

p

Intertek Total Quality. Assured.

Manufacturer: Engro Group

Job#

Model: PS1304

Page\_\_\_\_\_ Tech

# DILUTION TUNNEL PARTICULATE SAMPLER DATA FILTER TYPE: Gelman 47mm A/E

		S	YSTEM 1		S	YSTEM 2		1	SYSTEM 3			
We	e-test eight cord	Probe & Housing Number	Front Filter + gasket Number	Back Filter + gasket Number	Probe & Housing Number	Front Filter + gasket Number	Back Filter + gasket Number	Probe & Housing Number	Front Filter + gasket Number	Back Filter + gasket Number	Temp	Humidity
Date	Time		25	26	2	an	28	3	29	30	°F	%
8/16	9150	91,358	19580		91,5608	1,880	1,8191	93,6272	1,849		79	47
817	9,30	91 3549	1,8581		91,5014	1,8360	18189	93,0281	1.844	1, 8246	87.8	34/
1. 1		111							•		1 .	
-												
•												
		Total:	3,70	26	Total:	3,65	149	Total:	3,66	95		

	340	SYS	ΓΕΜ 1.	SYS	TEM 2	SYS	TEM 3		
We	test ight	Probe & Housing Number	Combined Filter/gasket Number	Probe & Housing Number	Combined Filter/gasket Number	Probe & Housing Number	Combined Filter/gasket Number	Temp	Humidity
Date	ord Time	Number	25126	Q	27628	3	29630	°F	%
8/7	4:38	91,3549	3,7111	91,5614	3,6633	93,0281	3,6749	88	338
BIB	8:30		3,707.9		3,6603	_	3,6720	81	45,1
8/19	6130	- 1. 1. Sept. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3,7075		3,6599		3,6715	81	44
8/20	935		3,7075		3, 6598		3 6715	83	47

	(#)				Dry Down Weig	iht				Dtu
Date	Time	P1	F1	P2	F2	P3	F3	Gr/hr	Lb/MMbtu	Btu
8/17	4:45	0	8,5	0	8,4	0	5,4	2,45		
8/18	8:30	_	5,3	-	5.4		2,5	1,55		
811	8:30		49		5,0	_	20			
8/20	9,15	_	4,9	_	49	_	3,0			
			_							
-					•					

3114 Medalist Drive Oshkosh, WI 54902

(920) 426-5894 • Fax (920) 426-8120 http://www.FoxValleyMetrology.com

## CERTIFICATE OF **CALIBRATION**



Certificate No. ACT-1272

CERTIFICATION	I NUMBER	CL095-41671-502
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FOR Intertek

> 8431 Murphy Drive Middleton, WI 53562

**PURCHASE ORDER #** 

TEST INSTRUMENT Timer

MAKE Cole-Parmer MODEL 94440-10 SERIAL NUMBER N/A

**IDENTIFICATION** 646

CUSTOMER LOCATION Hearth

CONDITION RECEIVED In Tolerance **CONDITION RETURNED** In Tolerance CALIBRATED BY Christopher Moore

CALIBRATION LOCATION On Site

**ENVIRONMENT** 72.0°F, 22.2°C, 21.0%RH

CALIBRATION DATE 04/05/2021 RECALIBRATION DUE 04/05/2022 PROCEDURES FOLLOWED

FVE-033 rev. 1

This certificate shall not be altered in any form or reproduced, except in full, without prior written approval from originating lab. These results relate only to the item(s) calibrated. Form Revision 7: 07/14/2020

STANDARDS USED

INSTRUMENT SERIAL NUMBER NEXT CAL TRACE NUMBER FVS-553 N/A CL022-19908-397 01/31/2022 FVS-811B N/A CK281-24359-397 10/31/2021

Total expanded measurement uncertainties expressed are based on a confidence level of 95%; coverage factor of (k=2). The statement of compliance in this certificate was issued without taking the uncertainty of measurement into consideration. The customer shall assess the results and uncertainty when determining if the results meet their needs. (This is considered "shared responsibility.") Uncertainties expressed in nominal units.

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). Calibration was completed in accordance with ISO/IEC 17025:2017, ANSI/NCSL Z540-1-1994 and ANSI/NCSL Z540.3-2006. Other standards listed upon

### **CALIBRATION RESULTS**

\* DENOTES "OUT OF TOLERANCE"

FEATURE	NOMINAL	LOWER LIMIT	UPPER LIMIT	AS FOUND	AS LEFT	UNCERTAINTY
Timer	(sec)	(sec)	(sec)	(sec)	(sec)	(sec)
	60.0	59.5	60.5	60.0	60.0	0.06
	60.0	59.5	60.5	60.1	60.1	0.07
	(sec)	(sec)	(sec)	(sec)	(sec)	(sec)
	300.0	299.5	300.5	300.1	300.1	0.06
	300.0	299.5	300.5	300.0	300.0	0.07
	(sec)	(sec)	(sec)	(sec)	(sec)	(sec)
	1800.0	1799.5	1800.5	1800.2	1800.2	0.06
	1800.0	1799.5	1800.5	1800.1	1800.1	0.07

3114 Medalist Drive Oshkosh, WI 54902

(920) 426-5894 • Fax (920) 426-8120 http://www.FoxValleyMetrology.com

# CERTIFICATE OF CALIBRATION



Certificate No. ACT-1272

CERTIFICATION	NUMBER	CL096-32776-430
---------------	--------	-----------------

FOR Intertek

8431 Murphy Drive Middleton, WI 53562

PURCHASE ORDER #

TEST INSTRUMENT Scales

Analytical Balance

MAKE Ohaus

MODEL Explorer E12140
SERIAL NUMBER B258010639

IDENTIFICATION 713

CUSTOMER LOCATION

CONDITION RECEIVED In Tolerance
CONDITION RETURNED In Tolerance
CALIBRATED BY Danny Scherr

CALIBRATION LOCATION On Site

**ENVIRONMENT** 70.0°F, 21.1°C, 36.0%RH

 CALIBRATION DATE
 04/06/2021

 RECALIBRATION DUE
 10/06/2021

PROCEDURES FOLLOWED

FVE-020 rev. 2

This certificate shall not be altered in any form or reproduced, except in full, without prior written approval from originating lab. These results relate only to the item(s) calibrated.

Form Revision 7: 07/14/2020

STANDARDS USED

 INSTRUMENT
 SERIAL NUMBER
 TRACE NUMBER
 NEXT CAL

 FVS-019D
 26623
 CK240-48617-466
 08/31/2022

 FVS-469
 N/A
 CL084-50197-397
 03/31/2022

Total expanded measurement uncertainties expressed are based on a confidence level of 95%; coverage factor of (k=2). The statement of compliance in this certificate was issued without taking the uncertainty of measurement into consideration. The customer shall assess the results and uncertainty when determining if the results meet their needs. (This is considered "shared responsibility.") Uncertainties expressed in nominal units.

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). Calibration was completed in accordance with ISO/IEC 17025:2017, ANSI/NCSL Z540-1-1994 and ANSI/NCSL Z540.3-2006. Other standards listed upon request.

### **CALIBRATION RESULTS**

\* DENOTES "OUT OF TOLERANCE"

FEATURE	NOMINAL	LOWER LIMIT	UPPER LIMIT	AS FOUND	AS LEFT	UNCERTAINTY
Increasing Load	(g)	(g)	(g)	(g)	(g)	(g)
	0.0000	-0.0001	0.0001	0.0000	0.0000	0.00007
	5.0000	4.9999	5.0001	5.0000	5.0000	0.00007
	10.0000	9.9998	10.0002	10.0000	10.0000	0.00006
	20.0000	19.9998	20.0002	19.9999	20.0000	0.00006
	50.0000	49.9997	50.0003	49.9998	50.0000	0.00011
	100.0000	99.9997	100.0003	99.9998	99.9998	0.00022
	200.0000	199.9997	200.0003	200.0002	200.0002	0.00044
	210.0000	209.9997	210.0003	210.0002	210.0002	0.00045
Decreasing Load	(g)	(g)	(g)	(g)	(g)	(g)
	20.0000	19.9998	20.0002	19.9999	20.0000	0.00007
	5.0000	4.9999	5.0001	5.0000	5.0000	0.00006
Shift Test	(g)	(g)	(g)	(g)	(g)	(g)
Front	70.0000	69.9997	70.0003	69.9998	70.0000	0.00015
Left	70.0000	69.9997	70.0003	70.0000	70.0000	0.00015
Right	70.0000	69.9997	70.0003	69.9997	70.0000	0.00015
Back	70.0000	69.9997	70.0003	69.9997	70.0000	0.00016

#### COMMENTS

Scale Capacity = 210 g; Precision = .0001 g; Class = I; Total Divisions = 2100000

3114 Medalist Drive Oshkosh, WI 54902

(920) 426-5894 • Fax (920) 426-8120 http://www.FoxValleyMetrology.com

# CERTIFICATE OF CALIBRATION



Certificate No. ACT-1272

FOR Intertek

8431 Murphy Drive Middleton, WI 53562

PURCHASE ORDER #

TEST INSTRUMENT Data Acquisition

MAKE Omega

MODEL OMB-DAQ-56 (Intertek)

SERIAL NUMBER N/A
IDENTIFICATION 986

CUSTOMER LOCATION Hearth

CONDITION RECEIVED In Tolerance
CONDITION RETURNED In Tolerance
CALIBRATED BY Brandon Covington

CALIBRATION LOCATION FVM

**ENVIRONMENT** 67.0°F, 19.4°C, 30.0%RH

 CALIBRATION DATE
 04/16/2021

 RECALIBRATION DUE
 10/16/2021

#### PROCEDURES FOLLOWED

FVE-006 rev. 2 FVE-011 rev. 2 This certificate shall not be altered in any form or reproduced, except in full, without prior written approval from originating lab. These results relate only to the item(s) calibrated.

Form Revision 7: 07/14/2020

### STANDARDS USED

INSTRUMENT	SERIAL NUMBER	TRACE NUMBER	NEXT CAL
FVS-687	4029719	CK139-45952-397	05/31/2021
FVS-707	N/A	CK301-35851-397	10/31/2021

Total expanded measurement uncertainties expressed are based on a confidence level of 95%; coverage factor of (k=2). The statement of compliance in this certificate was issued without taking the uncertainty of measurement into consideration. The customer shall assess the results and uncertainty when determining if the results meet their needs. (This is considered "shared responsibility.") Uncertainties expressed in nominal units.

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). Calibration was completed in accordance with ISO/IEC 17025:2017, ANSI/NCSL Z540-1-1994 and ANSI/NCSL Z540.3-2006. Other standards listed upon

### **CALIBRATION RESULTS**

\* DENOTES "OUT OF TOLERANCE"

FEATURE	NOMINAL	LOWER LIMIT	UPPER LIMIT	AS FOUND	AS LEFT	UNCERTAINTY
TEMPERATURE INPUT	(°F)	(°F)	(°F)	(°F)	(°F)	(°F)
K -Type						
CH1	1000.0	998.2	1001.8	999.8	999.8	0.6
CH2	1000.0	998.2	1001.8	1000.3	1000.3	0.7
СНЗ	1000.0	998.2	1001.8	1000.3	1000.3	0.6
CH4	1000.0	998.2	1001.8	998.7	998.7	0.6
CH5	1000.0	998.2	1001.8	999.9	999.9	0.6
СН6	1000.0	998.2	1001.8	999.3	999.3	0.6
CH7	1000.0	998.2	1001.8	999.7	999.7	0.7
CH8	1000.0	998.2	1001.8	999.8	999.8	0.7
CH9	1000.0	998.2	1001.8	999.7	999.7	0.7
CH11(#1 on right side of box)	5.0000	4.9989	5.0012	5.0004	5.0004	0.0006

3114 Medalist Drive Oshkosh, WI 54902

(920) 426-5894 • Fax (920) 426-8120 http://www.FoxValleyMetrology.com

# CERTIFICATE OF CALIBRATION



Certificate No. ACT-1272

FEATURE					Certificate No. Act-12/2	
	NOMINAL	LOWER LIMIT	UPPER LIMIT	AS FOUND	AS LEFT	UNCERTAINTY
	10.0000	9.9977	10.0023	10.0003	10.0003	0.0007
CH12	1000.0	998.2	1001.8	1000.1	1000.1	0.7
CH13	1000.0	998.2	1001.8	999.6	999.6	0.6
CH14	1000.0	998.2	1001.8	999.6	999.6	0.6
CH15	1000.0	998.2	1001.8	999.7	999.7	0.6
CH16	1000.0	998.2	1001.8	999.8	999.8	0.7
CH17	1000.0	998.2	1001.8	999.5	999.5	0.6
CH18	1000.0	998.2	1001.8	999.3	999.3	0.7
CH19	1000.0	998.2	1001.8	999.4	999.4	0.7
CH20	1000.0	998.2	1001.8	999.2	999.2	0.6
	(VDC)	(VDC)	(VDC)	(VDC)	(VDC)	(VDC)
CH21	5.0000	4.9989	5.0012	5.0006	5.0006	0.0007
	10.0000	9.9977	10.0023	10.0007	10.0007	0.0007
CH22	5.0000	4.9989	5.0012	5.0006	5.0006	0.0006
	10.0000	9.9977	10.0023	10.0007	10.0007	0.0007
CH23	5.0000	4.9989	5.0012	5.0006	5.0006	0.0007
	10.0000	9.9977	10.0023	10.0006	10.0006	0.0006
CH24	5.0000	4.9989	5.0012	5.0006	5.0006	0.0007
	10.0000	9.9977	10.0023	10.0006	10.0006	0.0006

### COMMENTS

Channel 11 is actually number 1 on the right side of junction block. Channel 11 is also wired backwards.

www.creamcityscale.com



490 Enterprise Dr. Lake Mills, WI 53551

### Certificate of Calibration



 Customer:
 Intertek Testing Services
 Certificate ID:
 1134210904\_286292

 Address:
 8431 Murphy Drive
 ISO Number:
 ISO/IEC 17025 82374

City, State Zip: Middleton, WISCONSIN 53562 Date 4/9/2021

Base Mfg. **Cal Date** Scale ID **Scale Location** Indicator Mfg. 4/9/2021 Rice Lake Rice Lake 1134 Hearth **Indicator Model** Scale Class **Base Model Due Date** Scale Range 4x4 HP-1K 10/9/2021 0 - 1000 lb x 0.1 lb

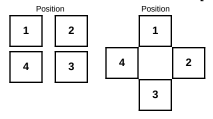
Indicator Serial Base Serial Procedure Scale Status
1494600044 C42769 QWI 6.4.2 In Service

Test Interval 6 Months

### **EQUIPMENT CONDITIONS**

[Working] Non-Working Clean Dirty Out Of Level

SHIFT TEST Shift Test Result: [Pass] Fail Adjust Not Applicable



All tolerances calculated in conformance with Handbook 44 Table 6.

### **LOAD TEST**

Preliminary Loa	Preliminary Load Test				
Test Wt.	Reading	Error			
0.0 lb	0.0 lb	0.0 lb			
100.0 lb	100.0 lb	0.0 lb			
250.0 lb	250.0 lb	0.0 lb			
500.0 lb	500.0 lb	0.0 lb			
1000.0 lb	999.3 lb	-0.7 lb			

Final Load Test				
Test Wt.	Reading	Error		
0.0 lb	0.0 lb	0.0 lb		
100.0 lb	100.0 lb	0.0 lb		
250.0 lb	250.0 lb	0.0 lb		
500.0 lb	500.0 lb	0.0 lb		
1000.0 lb	1000.0 lb	0.0 lb		

In maintenance tolerance? Yes [No] N/A

In acceptance tolerance? [Yes] No N/A

### **TEST INFORMATION**

Test Weight Classification:

**Traceability Certificate Number(s):** W20-004A Cal Date: 1/6/2020 Recal Date: 1/6/2022, W20-004B Cal Date: 1/6/2020

Recal Date: 1/6/2022

**Standards Used:** 1000 lb #81; 50 lb #81, 82, 83, 84, 85, 86, 87, 88, 89, 90

 Expanded Uncertainty:
 See Comments

 Test Location:
 [Onsite] Offsite

 Overall Result:
 Pass Fail [Adjust]

 Was the scale within customers required accuracy?
 [Yes] No N/A

Environmental Conditions: [Acceptable] Unacceptable

Temperature: 67°F Humidity: 42%

Comments / Notes: Scale is accurate and correct. Adjusted corners and calibrated accurate.

Measurement of Uncertainty: 100 lbs.= .0118 lb./ 250 lbs.= .0295 lb./ 500 lbs.= .059

lb./ 1000 lbs.= .118 lb.

Technician: Mark Baker

Scales were calibrated with certified test weights. Adjustments made to restore and/or maintain the accuracy of the scale conform to the tolerances established by the National Institute of Standards and Technology as specified in Handbook 44 Section 2.20, manufacturers specifications or other written agreement with customer. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%. Acceptance rule w=0. Overall result of PASS or ADJUST indicates measurement below or equal to the acceptance limit: AL=TL. Overall result of FAIL indicates measurement result above acceptance limit AL=TL. This certificate shall not be reproduced, except in full, without the written approval of the laboratory. Measurement uncertainty available upon request. This calibration test is accredited and meets the requirements of ISO/IEC 17025:2017 & ANSI/NCSL Z540-1-1994 as verified by Perry Johnson Laboratory Accreditation. Refer to certificate and scope of accreditation 82374.

Form: 7.8-02/10/26/2019 Page 1 of 1

### Fox Valley Metrology

3114 Medalist Drive Oshkosh, WI 54902

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# CERTIFICATE OF CALIBRATION



Certificate No. ACT-1272

CERTIFICATION NUMBER CL0	95-41794-502
--------------------------	--------------

FOR Intertek

8431 Murphy Drive Middleton, WI 53562

**PURCHASE ORDER #** 

TEST INSTRUMENT Timer

MAKE Cole-Parmer
MODEL 94440-10
SERIAL NUMBER 101587800

IDENTIFICATION 1212

CUSTOMER LOCATION Hearth

CONDITION RECEIVED In Tolerance
CONDITION RETURNED In Tolerance
CALIBRATED BY Christopher Moore

CALIBRATION LOCATION On Site

**ENVIRONMENT** 72.0°F, 22.2°C, 21.0%RH

 CALIBRATION DATE
 04/05/2021

 RECALIBRATION DUE
 04/05/2022

PROCEDURES FOLLOWED

FVE-033 rev. 1

This certificate shall not be altered in any form or reproduced, except in full, without prior written approval from originating lab. These results relate only to the item(s) calibrated.

Form Revision 7: 07/14/2020

STANDARDS USED

INSTRUMENT	SERIAL NUMBER	TRACE NUMBER	NEXT CAL
FVS-553	N/A	CL022-19908-397	01/31/2022
FVS-811B	N/A	CK281-24359-397	10/31/2021

Total expanded measurement uncertainties expressed are based on a confidence level of 95%; coverage factor of (k=2). The statement of compliance in this certificate was issued without taking the uncertainty of measurement into consideration. The customer shall assess the results and uncertainty when determining if the results meet their needs. (This is considered "shared responsibility.") Uncertainties expressed in nominal units.

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). Calibration was completed in accordance with ISO/IEC 17025:2017, ANSI/NCSL Z540-1-1994 and ANSI/NCSL Z540.3-2006. Other standards listed upon request.

### **CALIBRATION RESULTS**

\* DENOTES "OUT OF TOLERANCE"

FEATURE	NOMINAL	LOWER LIMIT	UPPER LIMIT	AS FOUND	AS LEFT	UNCERTAINTY
Timer	(sec)	(sec)	(sec)	(sec)	(sec)	(sec)
	60.0	59.5	60.5	60.0	60.0	0.06
	60.0	59.5	60.5	59.9	59.9	0.07
	(sec)	(sec)	(sec)	(sec)	(sec)	(sec)
	300.0	299.5	300.5	300.0	300.0	0.06
	300.0	299.5	300.5	300.0	300.0	0.06
	(sec)	(sec)	(sec)	(sec)	(sec)	(sec)
	1800.0	1799.5	1800.5	1800.0	1800.0	0.07
	1800.0	1799.5	1800.5	1799.9	1799.9	0.06

### Fox Valley Metrology

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# CERTIFICATE OF CALIBRATION



Certificate No. ACT-1272

CERTIFICATION NUMBER CL194-30656-679

FOR Intertek

8431 Murphy Drive Middleton, WI 53562

PURCHASE ORDER #

TEST INSTRUMENT Pressure Transducer

Differential Pressure Transducer

MAKE Omega

MODEL PX263-01D5V (Intertek)

SERIAL NUMBER X15160229

IDENTIFICATION 1406

CUSTOMER LOCATION

CONDITION RECEIVED In Tolerance
CONDITION RETURNED In Tolerance
CALIBRATED BY Danny Scherr

CALIBRATION LOCATION On Site

**ENVIRONMENT** 70.0°F, 21.1°C, 48.0%RH

 CALIBRATION DATE
 07/13/2021

 RECALIBRATION DUE
 01/13/2022

PROCEDURES FOLLOWED

FVE-060 rev. 0

This certificate shall not be altered in any form or reproduced, except in full, without prior written approval from originating lab. These results relate only to the item(s) calibrated.

Form Revision 7: 07/14/2020

STANDARDS USED

INSTRUMENT SERIAL NUMBER TRACE NUMBER NEXT CAL FVS-469 N/A CL084-50197-397 03/31/2022 FVS-789 7543203 CL138-51841-614 05/31/2022 FVS-789A 7461971 CL138-52996-466 05/31/2022

Total expanded measurement uncertainties expressed are based on a confidence level of 95%; coverage factor of (k=2). The statement of compliance in this certificate was issued without taking the uncertainty of measurement into consideration. The customer shall assess the results and uncertainty when determining if the results meet their needs. (This is considered "shared responsibility.") Uncertainties expressed in nominal units.

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### **CALIBRATION RESULTS**

\* DENOTES "OUT OF TOLERANCE"

FEATURE	NOMINAL	LOWER LIMIT	UPPER LIMIT	AS FOUND	AS LEFT	UNCERTAINTY
Pressure/Vacuum	(inH20)	(inH20)	(inH20)	(inH20)	(inH20)	(inH20)
Low	-0.0000	-0.0025	0.0025	0.0002	0.0002	0.7
Vacuum	-0.0500	-0.0525	-0.0475	-0.0501	-0.0501	0.7
	-0.1000	-0.1025	-0.0975	-0.1003	-0.1003	0.7
	-0.5000	-0.5025	-0.4975	-0.4998	-0.4998	0.6
	-1.0000	-1.0025	-0.9975	-0.9989	-0.9989	0.7
High	0.0000	-0.0025	0.0025	0.0002	0.0002	0.6
pressure	0.0500	0.0475	0.0525	0.0500	0.0500	0.7
	0.1000	0.0975	0.1025	0.0996	0.0996	0.6
	0.5000	0.4975	0.5025	0.4999	0.4999	0.6
	1.0000	0.9975	1.0025	0.9990	0.9990	0.7



130 Derry Court York, PA 17406 Phone: 717-764-7700 www.intertek.com/building

## CERTIFICATE OF CALIBRATION

Certificate Number: 43897

### CALIBRATION LABORATORY

**INTERTEK B&C** 130 DERRY COURT YORK, PA 17406

### **EQUIPMENT INFORMATION**

Asset Number: 001450 Serial Number: 16962472 Manufacturer: COMET Model Number: T7510

Description: TEMPERATURE AND HUMIDITY SENSOR

Size/Range: -30 to 80°C, 0 to 100% RH

Resolution:

### **OWNER**

**INTERTEK - 625** 8431 MURPHY DRIVE MIDDLETON, WI 53562

### **CALIBRATION INFORMATION**

Procedure: 31-33 RH - TEMP Temp./RH: 76.1 °F / 36.8 % Cal Date: 11/23/20

Due Date: 11/23/21 Initial Calibration Result: Calibration Result: PASS Performed By: ED SULLIVAN

### **CALIBRATION NOTES**

No Visual Defects.

Uncertainties 15% RH: 1.65, 50% RH: 0.35, 80% RH: 1.16, 59 F: 0.22, 73.4 F: 0.21



Architectural Testing, Inc., an Intertek company ("Intertek B&C"), certifies that the above listed instrument meets or exceeds all specifications as stated in the referenced procedure (unless otherwise noted). It has been calibrated using measurement standards traceable to the SI through the National Institute of Standards and Technology (NIST). Intertek B&C's Calibration Laboratory is accredited by the International Accreditation Service, Inc. (IAS) to ISO/IEC 17025:2005 (Certificate CL-118). The measurement uncertainties for this calibration are based upon 95% (k=2) confidence limits. This report may not be Calibration Laboratory reproduced, except in full, without the written approval of Intertek B&C.

Servicing Technician:

**ED SULLIVAN** METROLOGY TECHNICIAN Intertek B&C

lian W. Melleran

Approved By:

MATT ROSARIO **CALIBRATIONS MANAGER** Intertek B&C

This certificate is complete only when all data pages are included.



130 Derry Court York, PA 17406 Phone: 717-764-7700 www.intertek.com/building

# **CERTIFICATE OF CALIBRATION**

Certificate Number: 43897

TEST	POINTS									
Seq.	Description		Standa	rd	Tolerance -	Tolerance +	As Found	d As Left	Units	Uncertainty
1	59.0 Degr F		59.0		58.0	60.0	59.1	59.1	Degr F	0
2	59.0 Degr F		59.0		58.0	60.0	59.0	59.0	Degr F	0
3	59.0 Degr F		59.0		58.0	60.0	58.8	58.8	Degr F	0
4	15% RH (15 C)		15.0		12.5	17.5	16.0	16.0	%	0
5	15% RH (15 C)		15.0		12.5	17.5	16.0	16.0	%	0
6	15% RH (15 C)		15.0		12.5	17.5	15.8	15.8	%	0
7	50% RH (15 C)		50.0		47.5	52.5	49.7	49.7	%	0
8	50% RH (15 C)		50.0		47.5	52.5	49.7	49.7	%	0
9	50% RH (15 C)		50.0		47.5	52.5	49.5	49.5	%	0
10	80% RH (15 C)		0.08		77.5	82.5	78.4	78.4	%	0
11	80% RH (15 C)		0.08		77.5	82.5	78.5	78.5	%	0
12	80% RH (15 C)		0.08		77.5	82.5	78.5	78.5	%	0
13	73.4 Degr F		73.4		72.4	74.4	73.9	73.9	Degr F	0
14	73.4 Degr F		73.4		72.4	74.4	73.7	73.7	Degr F	0
15	73.4 Degr F		73.4		72.4	74.4	73.7	73.7	Degr F	0
16	15% RH (23 C)		15.0		12.5	17.5	17.3	17.3	%	0
17	15% RH (23 C)		15.0		12.5	17.5	17.0	17.0	%	0
18	15% RH (23 C)		15.0		12.5	17.5	16.9	16.9	%	0
19	50% RH (23 C)		50.0		47.5	52.5	49.6	49.6	%	0
20	50% RH (23 C)		50.0		47.5	52.5	49.6	49.6	%	0
21	50% RH (23 C)		50.0		47.5	52.5	49.8	49.8	%	0
22	80% RH (23 C)		0.08		77.5	82.5	78.2	78.2	%	0
23	80% RH (23 C)		0.08		77.5	82.5	78.2	78.2	%	0
24	80% RH (23 C)		0.08		77.5	82.5	78.3	78.3	%	0
STAN	NDARDS USED TO	O CALIBRATE	EQUIPN	/IENT						
Com	pany l	I.D.		Descrip	otion			Last Cal.	Cal	. Due Date
INTE	RTEK - 118 (	005581 INT01927				RATURE GENERAT HUMIDITY SENSC		7/10/2020 5/22/2020		0/2021 2/2021

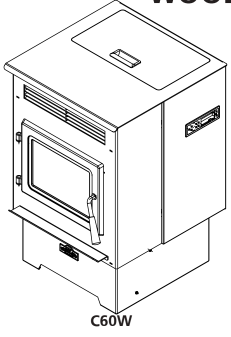
### END OF DATA

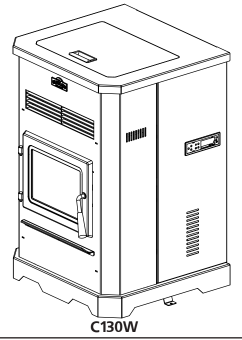
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

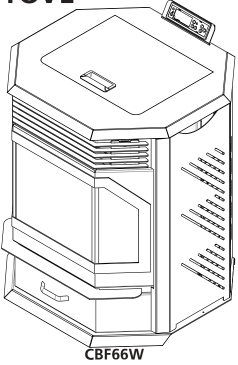
Model # C60W C130W CBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

### **WARNING:**

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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### FCC INFORMATION

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **SPECIFICATIONS**

Model #	C60W	C130W	CBF66W			
DIMENSIONS						
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)			
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)			
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)			
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)			
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)			
	OPERATION SPECIFICA	TIONS				
Fuel	Wood Pellet	Wood Pellet	Wood Pellet			
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)			
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low			
Pellet Consumption Rate Low [LBS/ HR (kg/HR)]	1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)			
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)			
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)			
Stove Efficiency	81.4%	78.7%	80.8%			
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)			
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)			
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)			
	ELECTRICAL SPECIFICA	ATIONS				
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single			
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3			
Auger Motor R.P.M.	2.4	2.4	2.4			

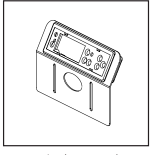
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

C60W: 9,739 to 28,165 Btu/hr C130W: 16,149 to 39,460 Btu/hr CBF66W: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

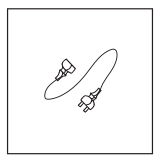
### **GETTING STARTED**



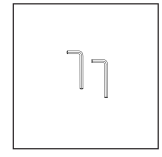




**Firepot** 

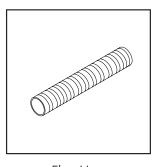


Main Power Cord

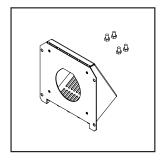


Allen Wrenches (x2)

### **ACCESSORY KIT**



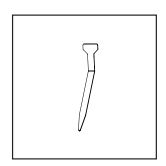
Flex Hose



Termination Cap and Screws (x4)



Hose Clamp



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

### **SAFETY EQUIPMENT (RECOMMENDED)**

- Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

### **BATTERY INFORMATION FOR REMOTE**

The remote that is shipped with your stove comes with one (1) 3V CR2025 Lithium Battery installed.

### **IMPORTANT:**

- Non-rechargeable batteries are not to be recharged.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the remote.
- Caution for ingestion.

WARNING: DO NOT DISPOSE OF BATTERIES IN FIRE. BATTERIES MAY EXPLODE OR LEAK.

### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- ⚠ WARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

### **CARBON MONOXIDE**

### WARNING:

MHEN USED WITHOUT ADEQUATE
COMBUSTION AND VENTILATION AIR, THIS
STOVE MAY GIVE OFF EXCESSIVE CARBON
MONOXIDE, AN ODORLESS, POISONOUS
GAS.

### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

### FOR MORE SAFETY INFORMATION

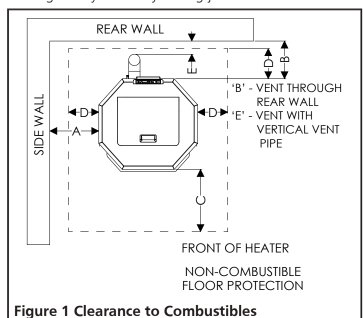
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu) \ (inch)}{(ft^2) (hr) (^0F)} \ or \ \frac{units)}{(m) (^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.434$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

### **ASSEMBLY**

### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

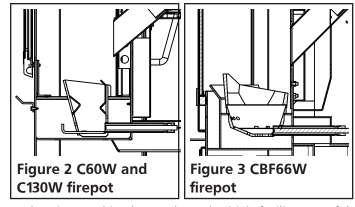
### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

### **STEP 4 - Firepot**

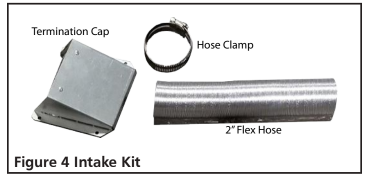
With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



### Additional Assembly C60W, C130W

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

A CAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

### GENERAL VENTING REQUIREMENTS

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

### **VENT TERMINATION**

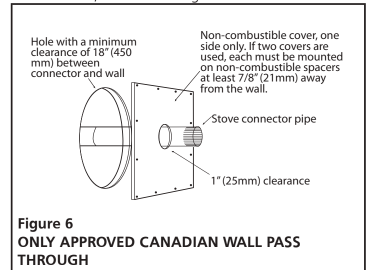
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

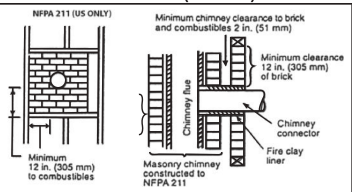
 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

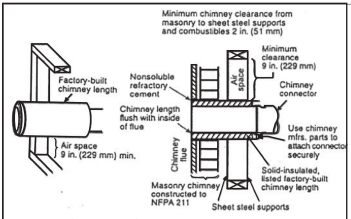


### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



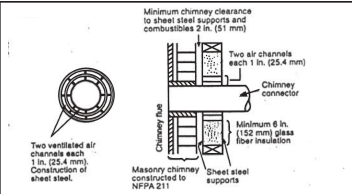
### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



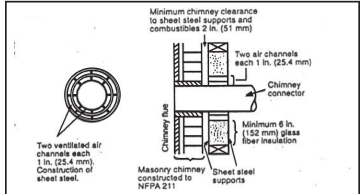
### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

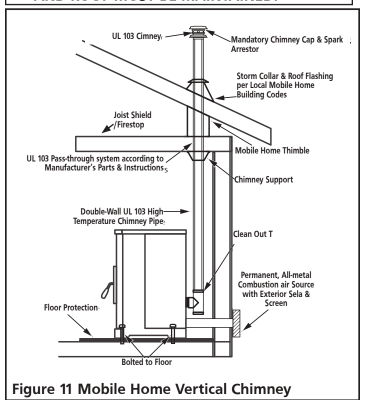
### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

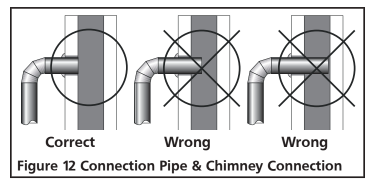
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



# LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- 1. If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

# MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

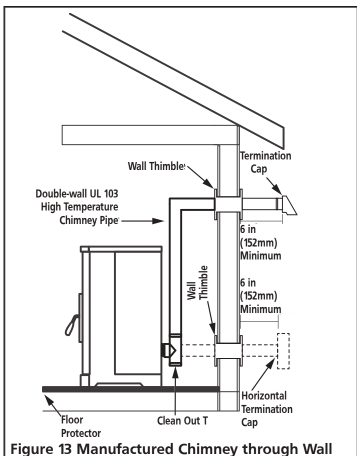
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

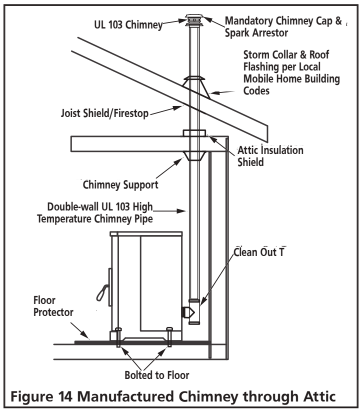
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

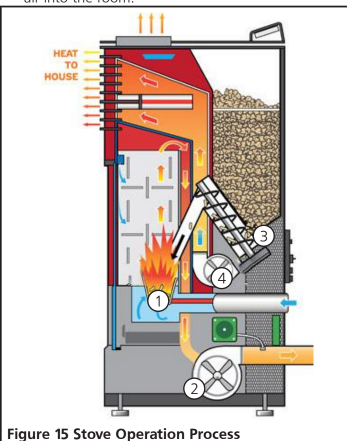




### **OPERATION**

### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

⚠ CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

714111E4 111 VI	
Remote Controller Button	Mounted Button Counterpart
$\bigcirc$	(h)
Auto	
<b>&amp; &amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

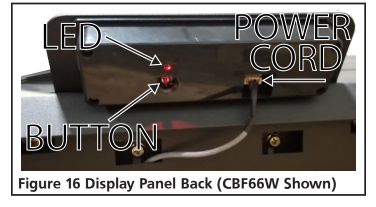
### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the C60W and C130W, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



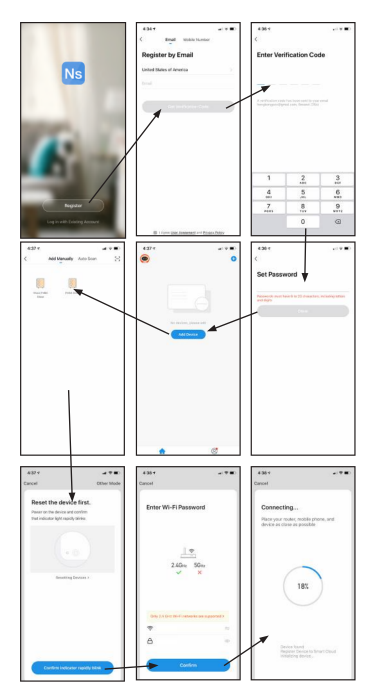
- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device running the application through the wifi

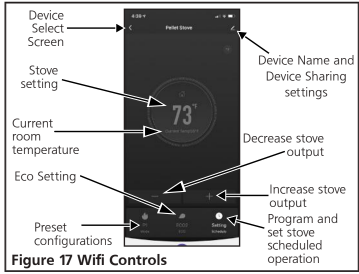
- network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

### WIFI CONTROLS

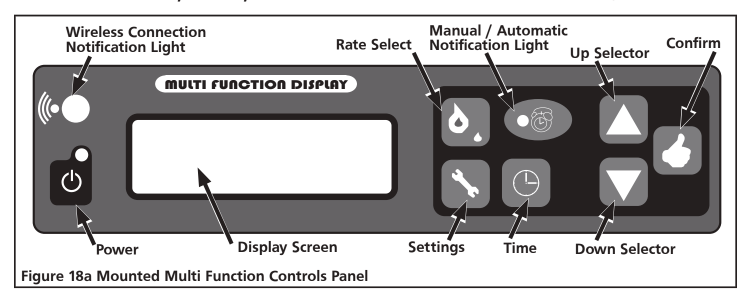
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

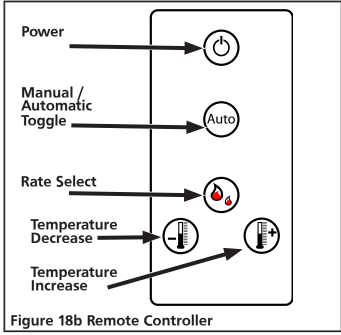
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





### C60W, C130W, AND CBF66W MULTI FUNCTION CONTROLS





### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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### MANUAL STOVE OPERATION

### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
*	SETTINGS

### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

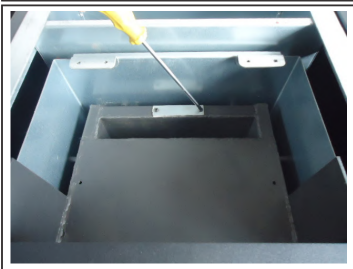


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





C130W C60W, CBF66W Figure 21 Convection Blower Disassembly

### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

# CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

### REPLACING: SEALING GASKETS

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

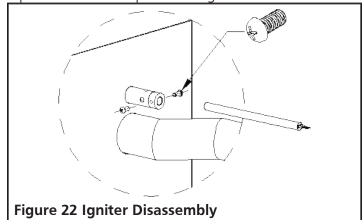
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

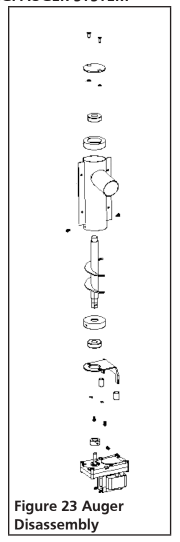
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



### **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

### REMOVING BACK AND SIDE PANEL



Figure 24 C130W Back & side disassembly

- To remove the C130W side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the C130W rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the C60W side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the CBF66W model, simply swing the side panel free of the magnetic lock.

### REPLACING: HEAT EXCHANGE BLOWER

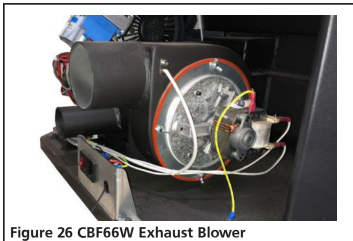
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 CBF66W Heat Exchange Blower

### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °C Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (refer to exploded view).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	Check wires and connection points.     Replace Motherboard.
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

### TROUBLESHOOTING CONTINUED

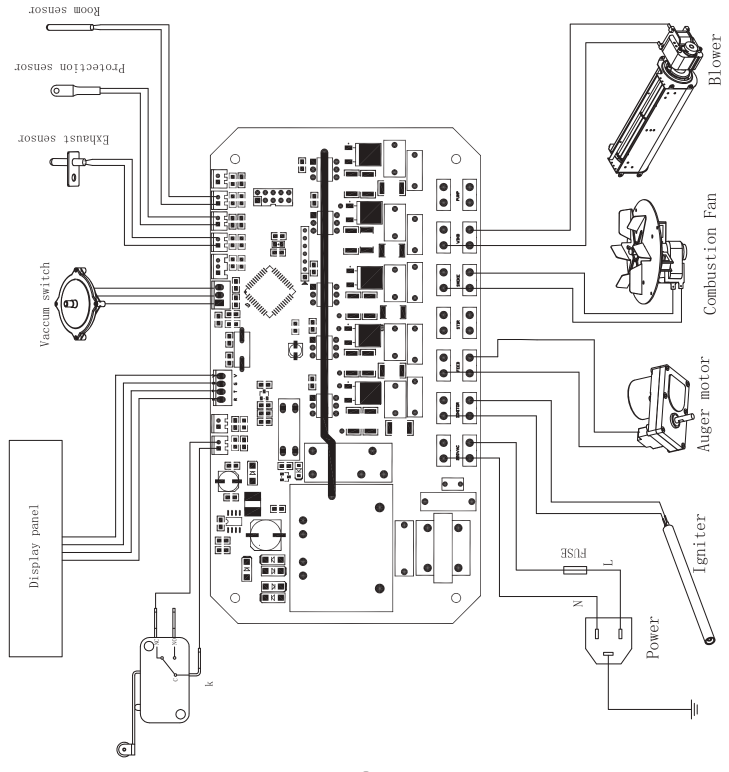
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	Decrease the fan's speed to decrease the rate of combustion.     Increase the feeding speed.
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
idei.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION	
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.	
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>	
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>	
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
The fire extinguishes and the power shuts off (continued).  Requested temperature has been reached.		This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.	
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
	The fuel is inadequate.	Use pellet fuel specified by this manual.	
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>	
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.	

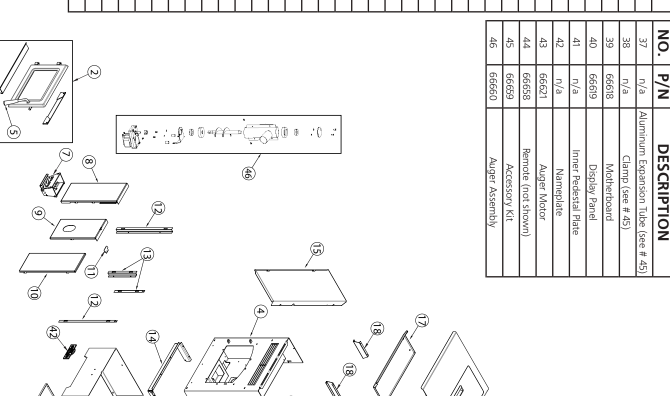
### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL C60W

NO.	P/N	DESCRIPTION	NO.
<b>→</b>	66623	Top Cover	37
2	66624	Door Assembly	38
ω	n/a	Hopper	39
4	n/a	Main Body	40
5	66603	Door Handle	41
7	66625	Fire Pot	42
8	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a	Flue Board-Right	45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	
13	n/a	Flue Fixed Plate-Short	
14	n/a	Pedestal Fixed Plate	
15	66626	Left Side panel	
16	66627	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607	Combustion Blower	
20	n/a	Pedestal Plate	
21	66608	lgniter	
22	66609	Exhaust Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Hopper Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
31	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Hopper Lid Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	7



**V** 

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NOTE: NOT ALL PARTS AVAILABLE. FOR QUESTIONS CONTACT MANUFACTURER.

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

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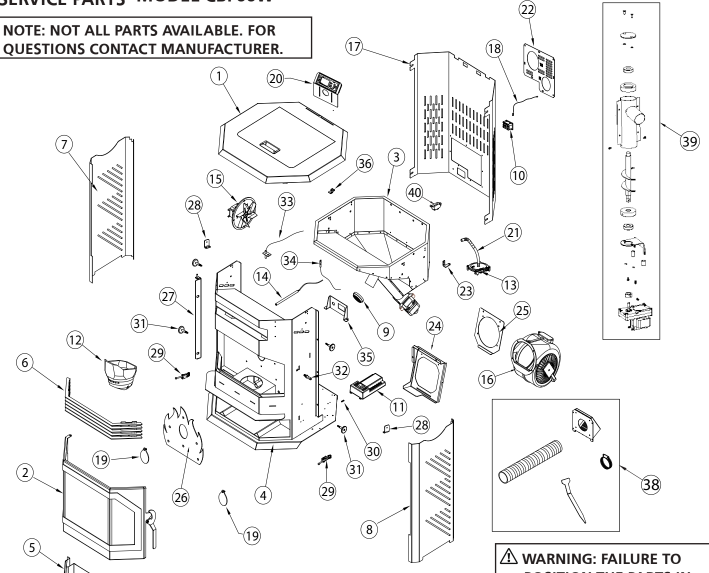
### Silicone Rubber Sealing Ring DESCRIPTION Remote (not shown) Blower Fixed Plate **Upper Flue Plate Auger Assembly** Motherboard Display Panel Accessory Kit Auger Motor Nameplate 66620 09999 P/N 66618 66619 66658 66659 66622 66621 n/a n/a <u>8</u> 48 45 39 40 42 43 4 46 47 4 (<u>₹</u>) Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see # 47) SERVICE PARTS MODEL C130W Motherboard Fixed Plate Cleaning Tool (see # 47) DESCRIPTION Hopper Safety Sensor Hopper Lid Switch Power Socket Room Sensor Rating Label Rear Cover P/N 66613 66614 66615 66616 66617 n/a n/a n/a n/a n/a <u>8</u> 28 29 30 33 34 35 36 37 $\widetilde{\omega}$ 32 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Chamber Insulation Cover Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Circulation Blower Reinforcing Plate Flue Plate-Middle **Right Side Panel** SPECIFICALLY APPROVED Flue Plate-Right Vacuum Switch Left Side Panel **Exhaust Sensor** Door Assembly Flue Plate-Left **Ground Screw** Silicone Tube POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body **WITH THIS STOVE MAY** Fire Pot **⚠** WARNING: FAILURE TO RESULT IN PROPERTY TO USE ONLY PARTS P/N 60999 NJURY 66602 66603 66604 66605 90999 20999 80999 66610 66612 66601 66611 n/a <u>8</u> 26 10 7 $\overline{\omega}$ 7 16 $\infty$ 19 20 25 $\infty$ 0 =17

Clamp (see # 47)

n/a

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NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66642	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

NO.	P/N	DESCRIPTION
33	66654	Exhaust Sensor
34	66655	Hopper Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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CETTE PAGE A ÉTÉ INTENTIONNELLEMENT LAISSÉE VIERGE

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # C60W C130W CBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 © 2022, Enerco Group. All rights reserved

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

**US Patent Pending** 

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# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # C60WTS C130WTS CBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### WOOD PELLET FIRE STOVE



C60WTS



**CBF66WTS** 





THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

#### **Contents**

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#### **SPECIFICATIONS**

Model #	C60WTS	C130WTS	CBF66WTS
	DIMENSIONS		
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)
	OPERATION SPECIFICA	ATIONS	
Fuel	Wood Pellet	Wood Pellet	Wood Pellet
Heats approximately ** [ft²(m²)]	1200 (111.5)	2500 (232.3)	2500 (232.3)
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)
Stove Efficiency	81.4%	78.7%	80.8%
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)
ELECTRICAL SPECIFICATIONS			
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3
Auger Motor R.P.M.	2.4	2.4	2.4

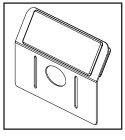
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

C60WTS: 9,739 to 28,165 Btu/hr C130WTS: 16,149 to 39,460 Btu/hr CBF66WTS: 10,151 to 31,107 Btu/hr

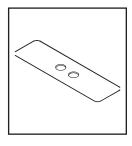
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

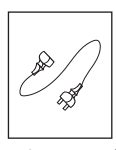
<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

#### **GETTING STARTED**











Display Panel

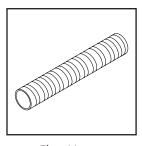
**Firepot** 

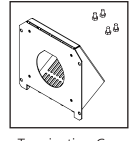
Cover

Main Power Cord

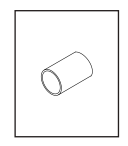
Allen Wrenches (x2)

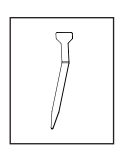
#### **ACCESSORY KIT**











Flex Hose

Termination Cap and Screws (x4)

Hose Clamp

Fresh Air Adapter

Cleaning Tool

## WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### SAFETY EQUIPMENT (RECOMMENDED)

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.

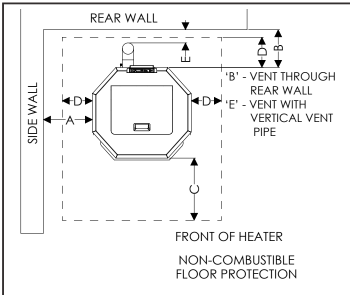


Figure 1 Clearance to Combustibles

	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)({}^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \cdot (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{W}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)(^0F)} \text{ or } \frac{W}{(m^2)(^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

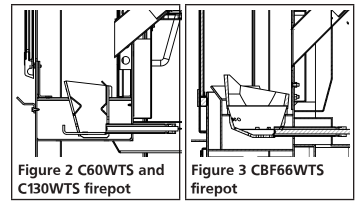
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly C60WTS, C130WTS

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



## INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Enerco Group with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

## CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- ⚠ CAUTION: IF USING AN AIR INTAKE

  CONNECTION THEN THE STOVE MUST BE

  INSTALLED SUCH THAT IT IS ATTACHED TO THE

  STRUCTURE.

#### CONNECTOR REQUIREMENTS AND ASSEMBLY

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- A CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

• Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.

 A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

• Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

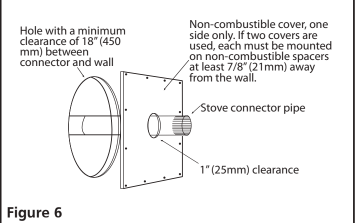
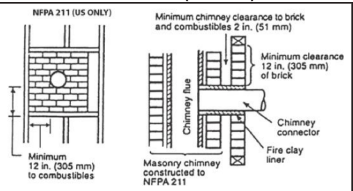


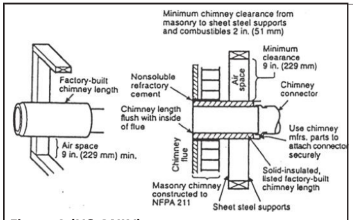
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



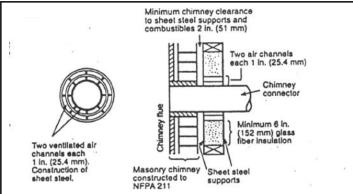
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



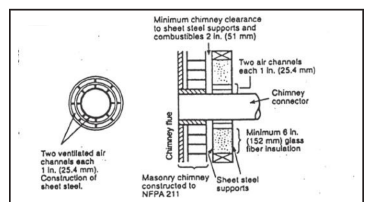
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

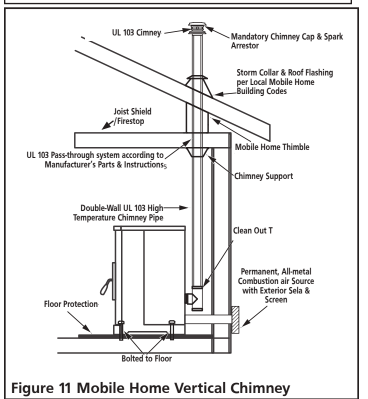
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

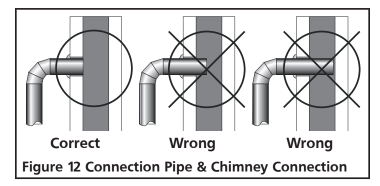
⚠ CAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

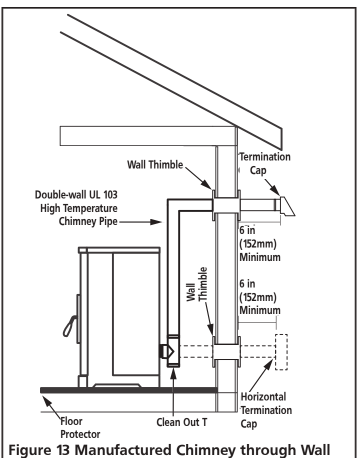
⚠ WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

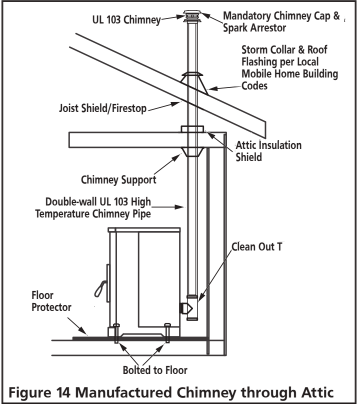
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

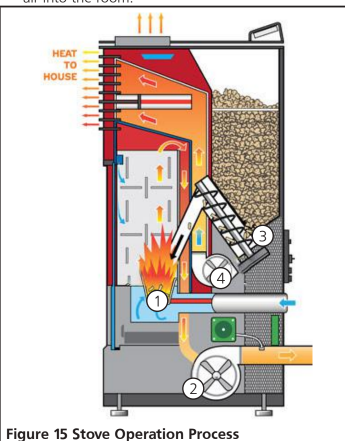




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- · Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

⚠ CAUTION: DO NOT store unused pellets in the stove for future use as they may collect moisture. Using wet or damp pellets may result in ignition difficulty, incomplete combustion, and the potential for a hopper fire.

#### OPERATING PRECAUTIONS

- ⚠ WARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- A CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- WARNING: NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR 'FRESHEN UP' A FIRE IN THIS HEATER. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE HEATER WHILE IT IS IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 Maximum Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Press the power button. The stove will begin to automatically progress through the following stages:

- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.
- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Press the power button. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 18 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

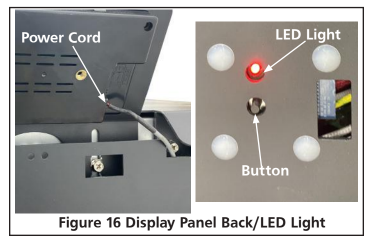
- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.

- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the back bottom of the stove as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.



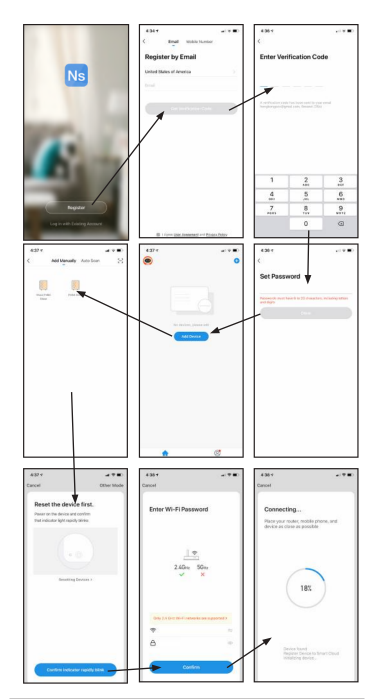
Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

- Step 11. The stove will begin pairing with the device running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

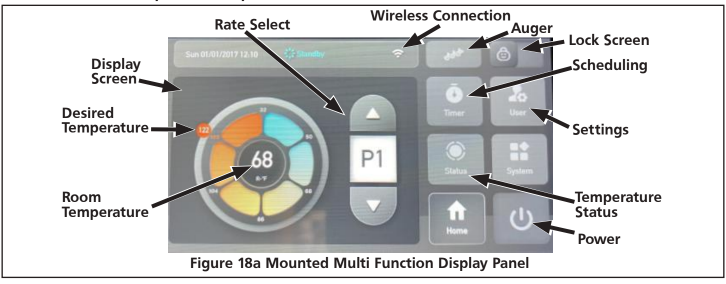
Once connected to the stove (See step 13 of Wifi Connection) you an remotely monitor and adjust the operation of the stove. See below for explanation:

- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### C60WTS, C130WTS, AND CBF66WTS MULTI FUNCTION CONTROLS





**Mounted Button Functionality: Normal Operation** 

#### **Power**

- Press to begin stove heating if the stove was off.
- Press to begin stove shut off if the stove was on.

#### **Temperature Status**

- Press to see temperature readings of the stove.
- Displays the exhaust pipe temp, the hopper protection temp and number of run hours etc.

#### Settings

- Press to enter User Settings Menu (Figure 17b).
- On this menu, you may select °F or °C, ECO Mode (see Wi-Fi controls for explanation), Stir Time/Exhaust Fan/Blower settings, etc.

#### Scheduling

• Press to enter desired run times.

#### **Lock Screen**

• Lock screen will illuminate when screen is locked in a Programmed Mode.

#### **Auger**

 Allows user to use/engage the auger directly, prep/ pre-feed the firepot, or get pellets into the auger/unit prior to lighting.

#### **Rate Select**

• Pressing the rate select arrows will toggle between four configurable heating presets (see Wi-Fi controls for explanation of P#'s). The currently set preset is displayed between the Up and Down arrows.

#### **Desired Temperature**

• Using your finger, press down and rotate around the wheel to desired temperature (only applicable when using Thermostat and ECO modes).

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN HOT.

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

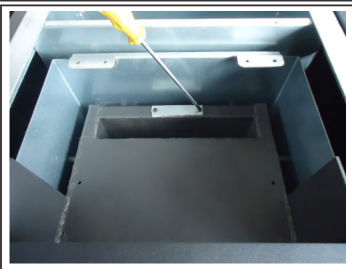


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





C130WTS C60WTS, CBF66WTS Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 28 through 30.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

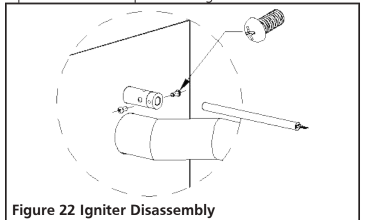
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

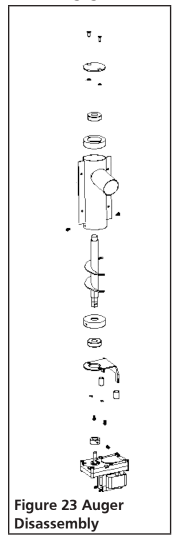
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



Figure 24 C130WTS Back & side disassembly

- To remove the C130WTS side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the C130WTS rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the C60WTS side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the CBF66WTS model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

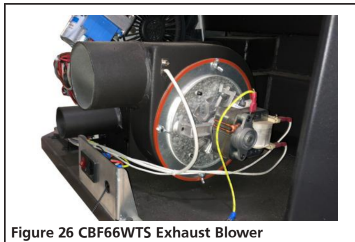
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 CBF66WTS Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
E9	Hopper sensor. Hopper low on pellets.	1. Replenish pellets in hopper.
ESC1	Short circuit at temperature sensor #1.	Check wires and connection points.     Replace Motherboard.
ESO1	Open circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>

#### **ERROR CODES CONTINUED**

ESC2	Short circuit at temperature sensor #2.	Check wires and connection points.     Replace Motherboard.
ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	G/1002	00-011011
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	<ol> <li>Press power cord tightly into the heater</li> <li>Ensure that the wall socket is delivering 120 Volts.</li> </ol>
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.

#### TROUBLESHOOTING CONTINUED

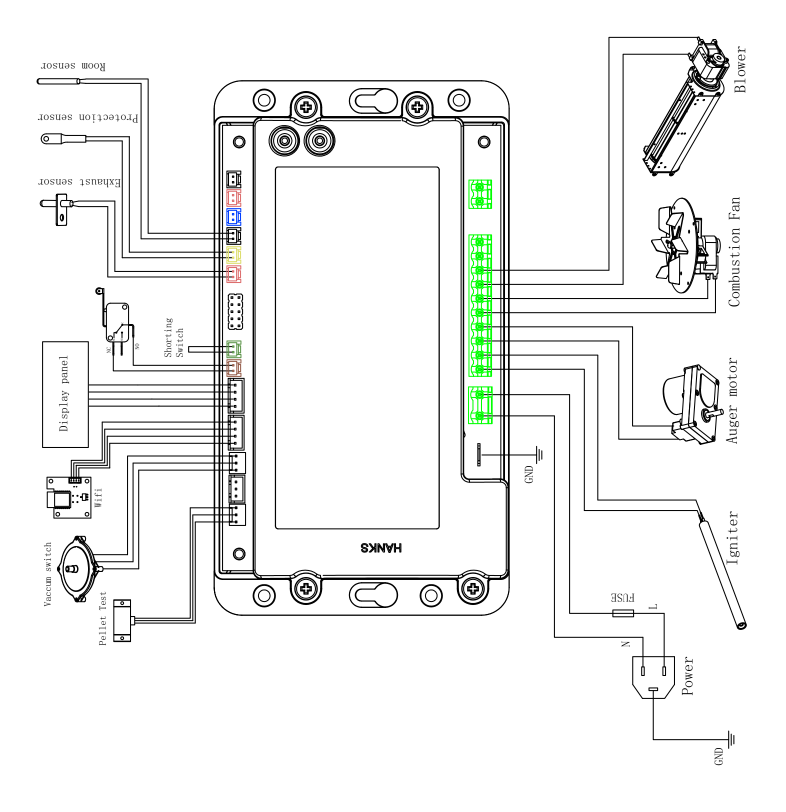
SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
Th is su	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

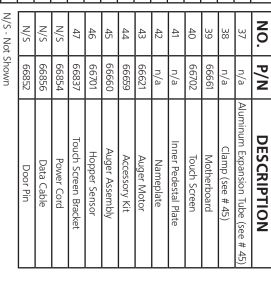
#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL C60WTS

	,	n/a	35
	Cleaning Tool (see # 45)		
		66617	34
	Silicone Rubber Sealing Ring	66622	33
	Room Sensor	66616	32
	Power Socket	66615	ω
	Rear Cover	66631	30
	Motherboard Fixed Plate	n/a	29
	Hopper Safety Sensor	66613	28
	Chamber Insulation Cover	n/a	27
	Circulation Blower	66630	26
	Vacuum Switch Silicone Tube	66629	25
	Vacuum Switch	66628	24
	Grouding Screw	n/a	23
	Exhaust Sensor	66609	22
	lgniter	66608	21
	Pedestal Plate	n/a	20
	Combustion Blower	66607	19
	Insulation Support Plate	n/a	18
	Thermal Insulation Plate	n/a	17
N/S - Not S		66627	16
N/S	Left Side panel	66626	15
N/S	Pedestal Fixed Plate	n/a	14
N/S	Flue Fixed Plate-Short	n/a	13
47	Flue Fixed Plate-Long	n/a	12
46	Upper Flue Plate	n/a	=
45	Flue Board-Right	n/a	10
44	Flue Board-Middle	n/a	9
43	Flue Board-Left	n/a	8
42	Fire Pot	66625	7
41	Door Handle	66603	5
40	Main Body	n/a	4
39	Hopper	n/a	ω
38	Door Assembly	66624	2
37	Top Cover	66623	_
<b>N</b> O.	DESCRIPTION	P/N	NO.



(5) 34 <u>B</u> **£** 27 Wood Pellet Fire Stove

NOTE: NOT ALL PARTS AVAILABLE. FOR QUESTIONS CONTACT MANUFACTURER.

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

Operating Instructions and Owner's Manual

# **₽ SERVICE PARTS MODEL C130WTS** QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR **ACCORDANCE WITH THESE** SPECIFICALLY APPROVED POSITION THE PARTS IN **DIAGRAMS OR FAILURE** A WARNING: FAILURE TO TO USE ONLY PARTS Wood Pellet Fire Stove

NO.	P/N	DESCRIPTION
41	66620	Blower Fixed Plate
42	n/a	Nameplate
43	12999	Auger Motor
44	66622	Silicone Rubber Sealing Ring
45	n/a	Upper Flue Plate
46	65999	Accessory Kit
47	09999	Auger Assembly
48	10299	Hopper Sensor
49	<i>L</i> E899	Touch Screen Bracket
N/S	66854	Power Cord
S/N	95899	Data Cable
S/N	66852	Door Pin

**(4)** 

Shown
 'S - Not
Ì

N DESCRIPTION	a Motherboard Fixed Plate	14 Rear Cover	15 Power Socket	16 Room Sensor	a Rating Label	17 Hopper Lid Switch	a Cleaning Tool (see # 47)	a Fresh Air Intake Vent (see # 47)	a Aluminum Expansion Tube (see # 47	a Clamp (see # 47)	62 Motherboard	Torion Cross
P/N	n/a	66614	66615	66616	n/a	66617	n/a	n/a	n/a	n/a	66662	66707
NO.	59	30	31	32	33	34	35	36	37	38	39	10

		7
NO.	P/N	DESCRIPTION
59	n/a	Motherboard Fixed Plat
30	66614	Rear Cover
31	66615	Power Socket
32	66616	Room Sensor
33	u/a	Rating Label
34	21999	Hopper Lid Switch
35	n/a	Cleaning Tool (see # 47
36	u/a	Fresh Air Intake Vent (see
37	n/a	Aluminum Expansion Tube (se
38	u/a	Clamp (see # 47)
39	79999	Motherboard
40	20/99	Touch Screen

Flue Fixed Plate-Short	Left Side Panel	Right Side Panel	Thermal Insulation Board	Insulation Support Plate	Combustion Blower	Reinforcing Plate	lgniter	Exhaust Sensor	Ground Screw	Vacuum Switch	Silicone Tube	Circulation Blower	Chamber Insulation Cover	Hopper Safety Sensor
n/a	6605	9099	n/a	n/a	20999	n/a	8099	6099	n/a	56610	56611	56612	n/a	56613

(2)

Door Handle

Fire Pot

66604

n/a n/a n/a n/a n/a

10

66603

Main Body

Hopper

n/a n/a

DESCRIPTION

P/N

<u>.</u>

66601 66602

DAMAGE OR PERSONAL

NJURY

WITH THIS STOVE MAY

**RESULT IN PROPERTY** 

Door Assembly

Flue Plate Reinforcement

Flue Plate-Middle Flue Plate-Right

Flue Plate-Left

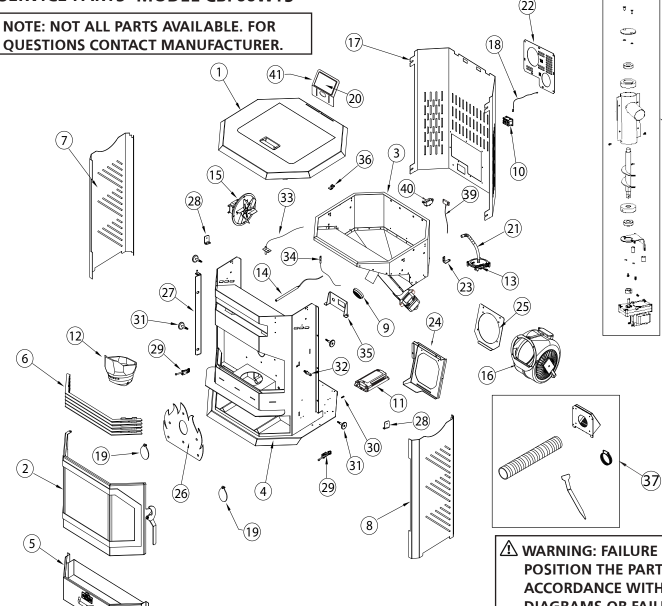
Flue Fixed Plate-Long

7  $\widetilde{\omega}$  8

9 20

16





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66663	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower
17	66642	Rear Cover

NO.	P/N	DESCRIPTION
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66702	Touch Screen
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch
33	66654	Exhaust Sensor
34	66655	Hopper Safety Sensor

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

(38)

NO.	P/N	DESCRIPTION				
35	66656	Socket Fixed Plate				
36	66657	Left Side Panel Hinge				
37	66659	Accessory Kit				
38	66660	Auger Assembly				
39	66701	Hopper Sensor				
40	66617	Hopper Lid Switch				
41	66837	Touch Screen Bracket				
N/S	66854	Power Cord				
N/S	66856	Data Cable				
N/S	66859	Door Pin				
11/6 11 .						

N/S - Not Shown

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # C60WTS C130WTS CBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 © 2023. All rights reserved

**US Patent Pending** 

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017

CSA B415.1-2010 (R2020)

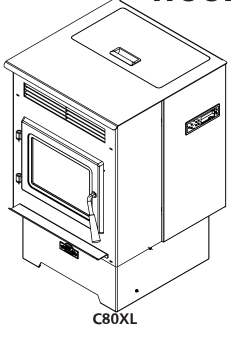


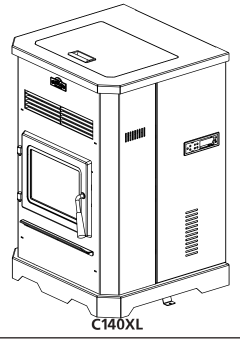
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

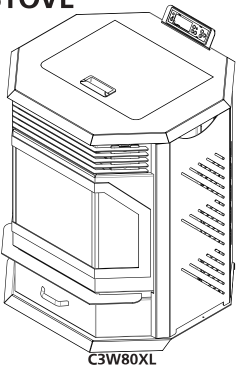
Model # C80XL C140XL C3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

#### **Contents**

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#### **SPECIFICATIONS**

MENSIONS (80) 5 " x 39.25" 2 x 99.7) 50) 80) 6.3) N SPECIFICA Pellet		231 (105) 26.18" x 24.53 " x 32" (66.5 x 62.3 x 81.3) 2" (50) 3" (80) 80 (36.3)
5 " x 39.25" .2 x 99.7) 50) 80) 6.3) N SPECIFICA	24.0" x 24.5 " x 39.5" (61.0 x 62.2 x 100.3) 2" (50) 3" (80) 140 (63.5)	26.18" x 24.53 " x 32" (66.5 x 62.3 x 81.3) 2" (50) 3" (80)
2 x 99.7) 50) 80) 6.3) N SPECIFICA	(61.0 x 62.2 x 100.3) 2" (50) 3" (80) 140 (63.5) TIONS	(66.5 x 62.3 x 81.3) 2" (50) 3" (80)
80) 6.3) N SPECIFICA	3" (80) 140 (63.5) TIONS	3" (80)
6.3) N SPECIFICA	140 (63.5) TIONS	i
n specifica	TIONS	80 (36.3)
Pellet	\A/a a al Dallat	
	vvood Pellet	Wood Pellet
139.4)	2500 (232.3)	1800 (167.2)
n High n Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low
0.65)	2.4 (1.09)	1.48 (0.67)
0.82)	2.47 (1.12)	2.16 (0.98)
1.82)	6.04 (2.74)	4.59 (2.08)
1%	78.7%	80.8%
(2.85)	16,149 (4.73)	10,151 (2.97)
(3.67)	16,644 (4.88)	14,792 (4.34)
(8.25)	39,460 (11.56)	31,107 (9.12)
AL SPECIFICA	TIONS	
Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single
3	3.3	3.3
4	2.4	2.4
r (	139.4)  1 High 1 Low 1.65)  1.82)  1.82)  2.85) (3.67) (8.25)  1. SPECIFICA  1. SPECIFICA	Pellet Wood Pellet  139.4) 2500 (232.3)  1 High 0.00 on High 0.15 on Low  10.65) 2.4 (1.09)  10.82) 2.47 (1.12)  11.82) 6.04 (2.74)  11.82) 6.04 (2.74)  11.82) 78.7%  12.85) 16,149 (4.73)  13.67) 16,644 (4.88)  13.9,460 (11.56)  14. SPECIFICATIONS  15. Single 120V / 60 Hz / Single  15. 3.3

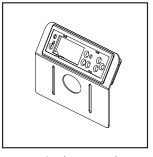
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

C80XL: 9,739 to 28,165 Btu/hr C140XL: 16,149 to 39,460 Btu/hr C3W80XL: 10,151 to 31,107 Btu/hr

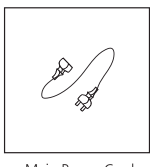
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

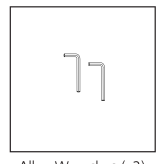
<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

#### **GETTING STARTED**









Display Panel

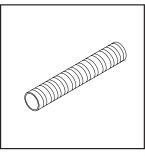
**Firepot** 

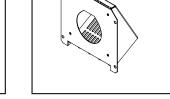
дД

Main Power Cord

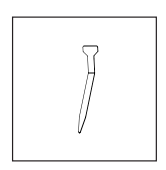
Allen Wrenches (x2)

#### **ACCESSORY KIT**









Flex Hose

Termination Cap and Screws (x4)

Hose Clamp

Cleaning Tool

## WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

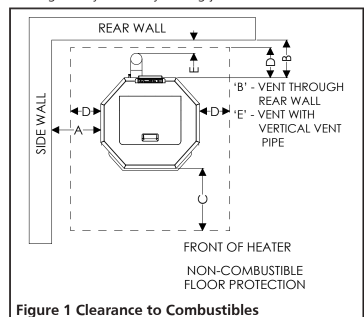
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{units)}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### **UNPACKING**

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

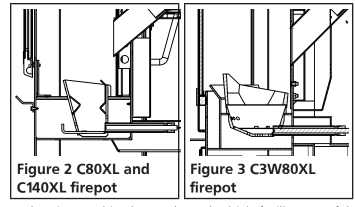
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly C80XL, C140XL

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

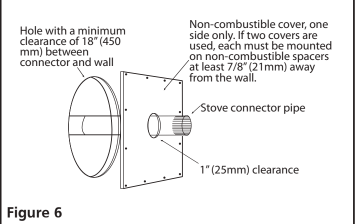
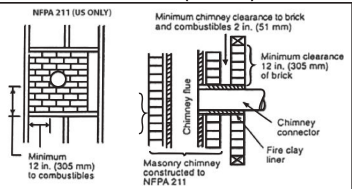


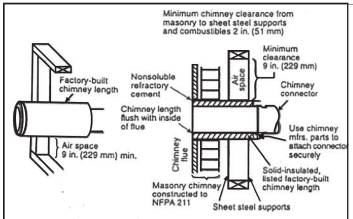
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



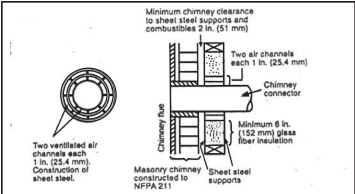
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



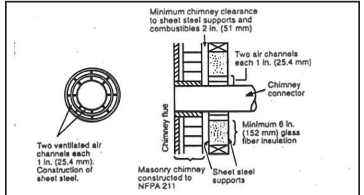
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

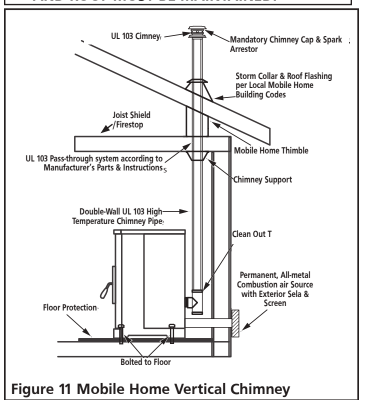
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

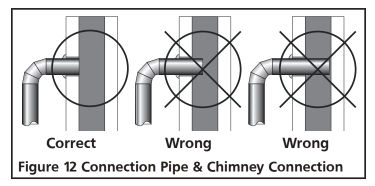
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

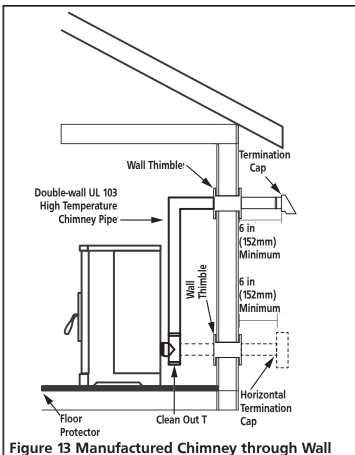
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

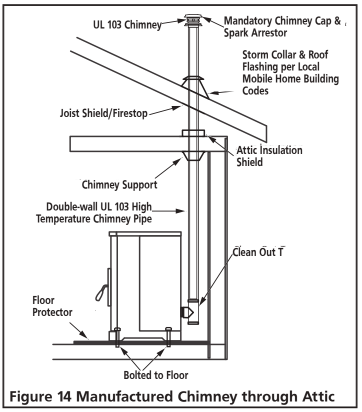
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to  $2100^{\circ}$  F ( $1149^{\circ}$ C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

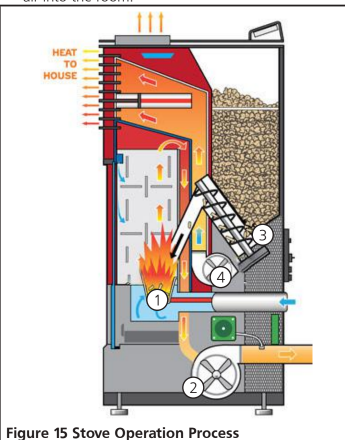




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or fly ash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

Remote Controller Button	Mounted Button Counterpart
(4)	(h)
Auto	
<b>&amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

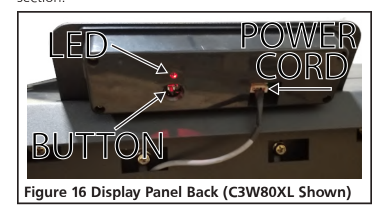
#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the C80XL and C140XL, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

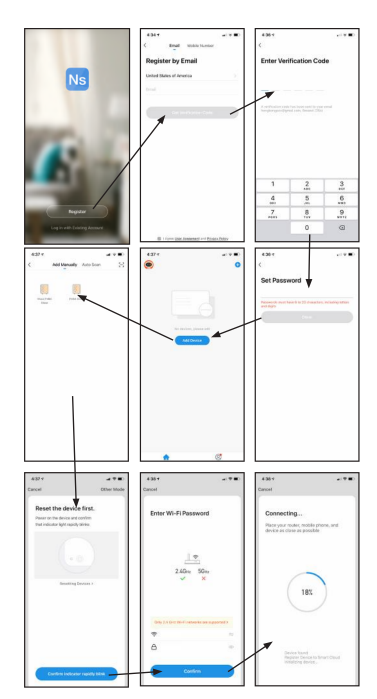
Step 11. The stove will begin pairing with the device

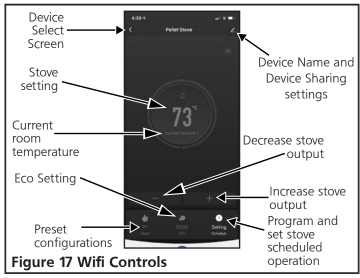
- running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

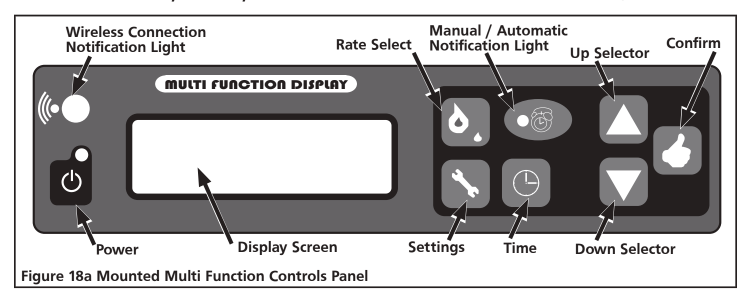
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

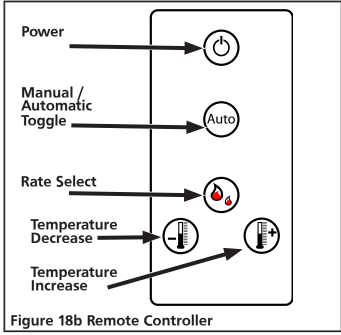
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### C80XL, C140XL, AND C3W80XL MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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#### MANUAL STOVE OPERATION

#### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

#### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

#### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

#### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

#### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

#### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

#### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

#### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
	SETTINGS

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACAUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

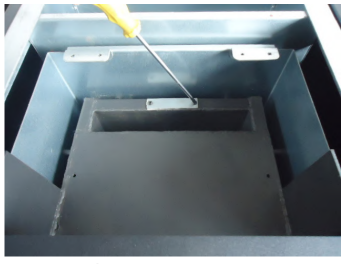


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





C140XL C80XL, C3W80XL Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLY ASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of fly ash. The fly ash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

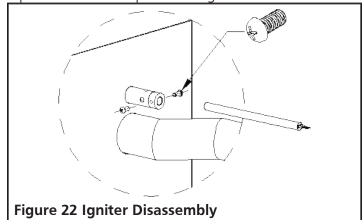
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

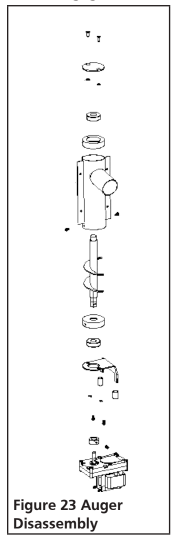
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



Figure 24 C140XL Back & side disassembly

- To remove the C140XL side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the C140XL rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the C80XL side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the C3W80XL model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

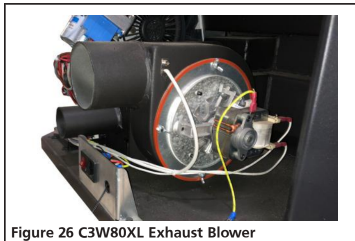
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 C3W80XL Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.  This is normal.		There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

#### TROUBLESHOOTING CONTINUED

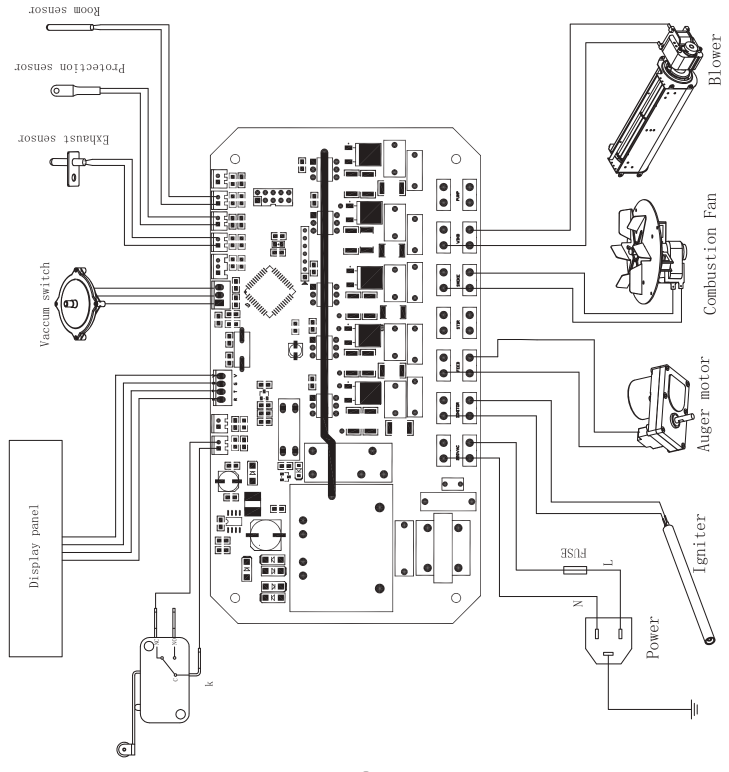
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	Increase the fan's speed to increase the rate of combustion.     Reduce the feeding speed.
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	Decrease the fan's speed to decrease the rate of combustion.     Increase the feeding speed.
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
idei.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

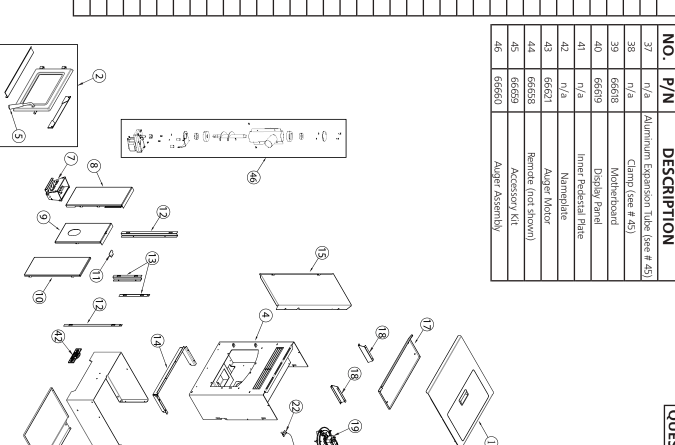
#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL C80XL

NO.	P/N	DESCRIPTION	<b>N</b> 0.
1	66623	Top Cover	37
2	66624	Door Assembly	38
3	n/a	Hopper	39
4	n/a	Main Body	40
5	66603	Door Handle	41
7	66625	Fire Pot	42
8	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a	Flue Board-Right	45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	
13	n/a	Flue Fixed Plate-Short	
14	n/a	Pedestal Fixed Plate	
15	66736	Left Side panel	
16	66737	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607	Combustion Blower	
20	n/a	Pedestal Plate	
21	66608	Igniter	
22	66609	Temperature Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
31	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Hopper Lid Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	1



**V** 

28

QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR** 

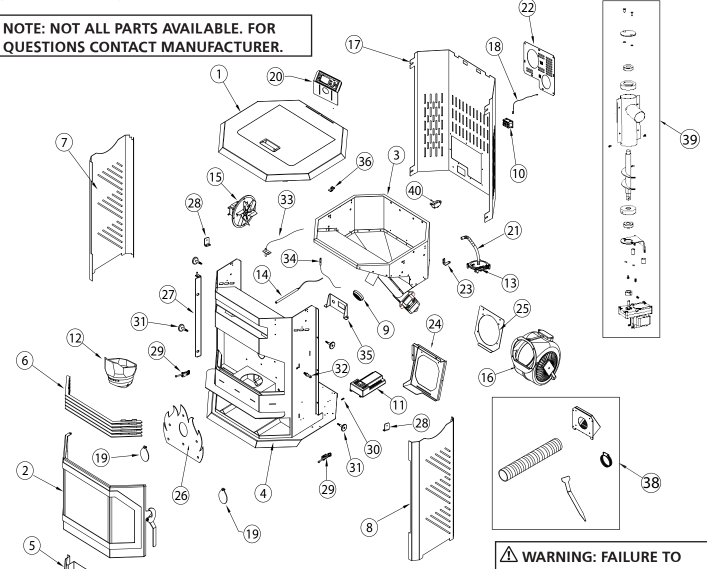
WARNING: FAILURE TO **RESULT IN PROPERTY** SPECIFICALLY APPROVED **DIAGRAMS OR FAILURE ACCORDANCE WITH THESE POSITION THE PARTS IN** DAMAGE OR PERSONAL WITH THIS STOVE MAY TO USE ONLY PARTS

INJURY.

45

#### Silicone Rubber Sealing Ring DESCRIPTION Remote (not shown) Blower Fixed Plate **Upper Flue Plate Auger Assembly** Motherboard Display Panel Accessory Kit Auger Motor Nameplate 09999 P/N 66618 66619 66620 66658 66659 66621 66622 n/a n/a <u>8</u> 48 39 40 42 43 44 45 46 47 4 (<u>₹</u>) Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see # 47) **SERVICE PARTS MODEL C140XL** Motherboard Fixed Plate Cleaning Tool (see # 47) DESCRIPTION Hopper Lid Switch Clamp (see # 47) Safety Sensor Power Socket Room Sensor Rating Label Rear Cover P N 66613 66614 66615 66616 66617 n/a n/a n/a n/a n/a n/a <u>8</u> 28 29 30 33 34 35 36 37 38 $\widetilde{\omega}$ 32 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Chamber Insulation Cover Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Temperature Sensor Circulation Blower Reinforcing Plate Flue Plate-Middle Right Side Panel SPECIFICALLY APPROVED Flue Plate-Right Vacuum Switch Left Side Panel Door Assembly Flue Plate-Left **Ground Screw** Silicone Tube POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body Fire Pot **WITH THIS STOVE MAY ⚠** WARNING: FAILURE TO RESULT IN PROPERTY TO USE ONLY PARTS P/N 66604 60999 NJURY 66602 66603 66738 66739 66607 80999 66610 66612 66601 66611 n/a <u>8</u> 26 10 7 $\overline{\omega}$ 15 16 $\infty$ 19 20 25 $\infty$ 0 =17





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66740	Left Side Panel
8	66741	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66742	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

NO.	P/N	DESCRIPTION
33	66654	Temperature Sensor
34	66655	Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # C80XL C140XL C3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY.

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENERCO GROUP, INC., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

ENERCO GROUP, INC. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

**US Patent Pending** 

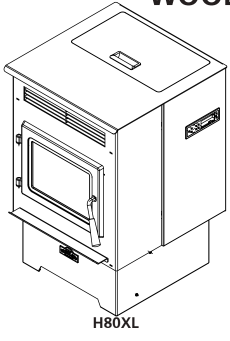


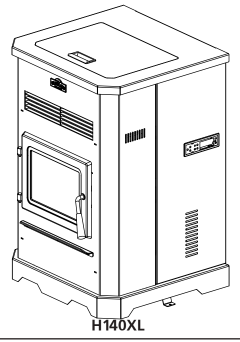
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

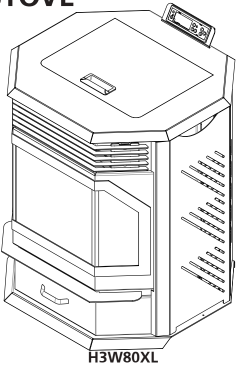
Model # H80XL H140XL H3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### **SPECIFICATIONS**

DIMENSIONS  177 (80)  23.5" x 21.75 " x 39.25" (59.7 x 55.2 x 99.7)	202 (97)	231 (105)			
23.5" x 21.75 " x 39.25"	. ,	231 (105)			
(33.7 x 33.2 x 33.7)	24.0" x 24.5 " x 39.5" (61.0 x 62.2 x 100.3)	26.18" x 24.53 " x 32" (66.5 x 62.3 x 81.3)			
2" (50)	2" (50)	2" (50)			
3" (80)	3" (80)	3" (80)			
80 (36.3)	140 (63.5)	80 (36.3)			
OPERATION SPECIFICATIONS					
Wood Pellet	Wood Pellet	Wood Pellet			
1500 (139.4)	2500 (232.3)	1800 (167.2)			
0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low			
1.43 (0.65)	2.4 (1.09)	1.48 (0.67)			
1.81 (0.82)	2.47 (1.12)	2.16 (0.98)			
4.01 (1.82)	6.04 (2.74)	4.59 (2.08)			
81.4%	78.7%	80.8%			
9,739 (2.85)	16,149 (4.73)	10,151 (2.97)			
12,537 (3.67)	16,644 (4.88)	14,792 (4.34)			
28,165 (8.25)	39,460 (11.56)	31,107 (9.12)			
ELECTRICAL SPECIFICATIONS					
120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single			
3.3	3.3	3.3			
2.4	2.4	2.4			
	(59.7 x 55.2 x 99.7)  2" (50)  3" (80)  80 (36.3)  OPERATION SPECIFICA  Wood Pellet  1500 (139.4)  0.59 on High 0.77 on Low  1.43 (0.65)  1.81 (0.82)  4.01 (1.82)  81.4%  9,739 (2.85)  12,537 (3.67)  28,165 (8.25)  ELECTRICAL SPECIFICA  120V / 60 Hz / Single  3.3	(59.7 x 55.2 x 99.7)       (61.0 x 62.2 x 100.3)         2" (50)       2" (50)         3" (80)       3" (80)         80 (36.3)       140 (63.5)         OPERATION SPECIFICATIONS         Wood Pellet       Wood Pellet         1500 (139.4)       2500 (232.3)         0.59 on High 0.77 on Low       0.00 on High 0.15 on Low         1.43 (0.65)       2.4 (1.09)         1.81 (0.82)       2.47 (1.12)         4.01 (1.82)       6.04 (2.74)         81.4%       78.7%         9,739 (2.85)       16,149 (4.73)         12,537 (3.67)       16,644 (4.88)         28,165 (8.25)       39,460 (11.56)         ELECTRICAL SPECIFICATIONS         120V / 60 Hz / Single       120V / 60 Hz / Single         3.3       3.3			

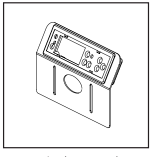
This manual describes the installation and operation of the brand "Master Forge" wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

H80XL: 9,739 to 28,165 Btu/hr H140XL: 16,149 to 39,460 Btu/hr H3W80XL: 10,151 to 31,107 Btu/hr

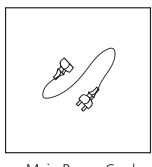
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

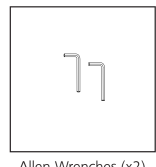
<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

#### **GETTING STARTED**









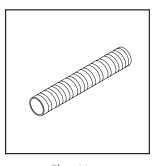
Display Panel

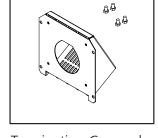
**Firepot** 

Main Power Cord

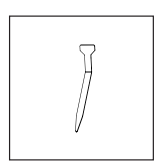
Allen Wrenches (x2)

#### **ACCESSORY KIT**









Flex Hose

Termination Cap and Screws (x4)

Hose Clamp

Cleaning Tool

#### WHAT YOU'LL NEED (NOT SUPPLIED) **TOOLS REQUIRED**

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- · Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- ⚠ WARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

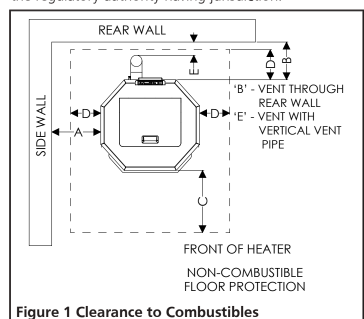
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA		
А	13" (330 mm)	13" (330 mm)		
В	2" (51 mm)	2" (51 mm)		
С	18" (457 mm)	18" (457 mm)		
D	8" (203 mm)	8" (203 mm)		
Е	3" (76 mm)	3" (76 mm)		

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu) \text{ (inch)}}{(ft^2) \text{ (hr)}} \text{ or } \frac{\text{units)}}{(m) \text{ (or)}})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\frac{\text{thickness}}{k}}{k} = \frac{\frac{2.25}{4.16}}{4.16} = 0.54$$

$$R_{BOARD} = \frac{\frac{1}{C}}{C} = \frac{\frac{1}{2.3}}{2.3} = 0.432$$

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### **UNPACKING**

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

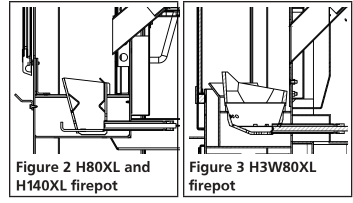
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly H80XL, H140XL

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Master Forge with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

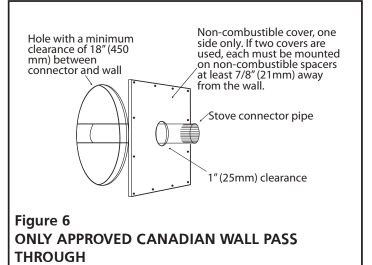
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

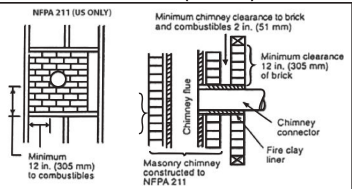
 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

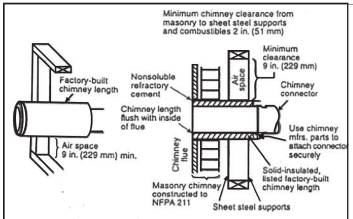


#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



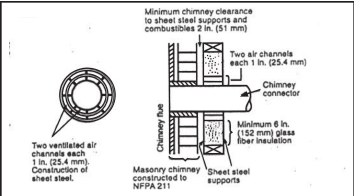
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



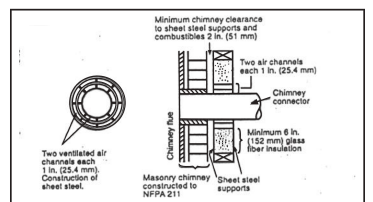
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

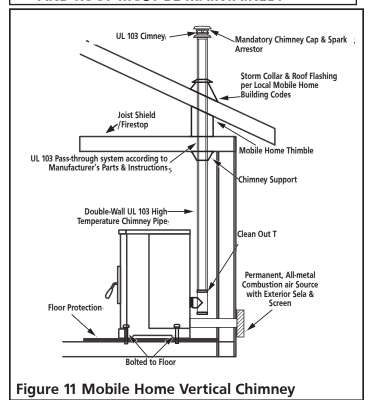
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

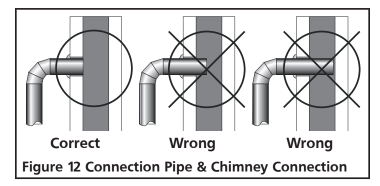
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



## LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

# MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

⚠ WARNING: DO NOT USE SINGLE-WALL
CONNECTION PIPE AS A CHIMNEY.

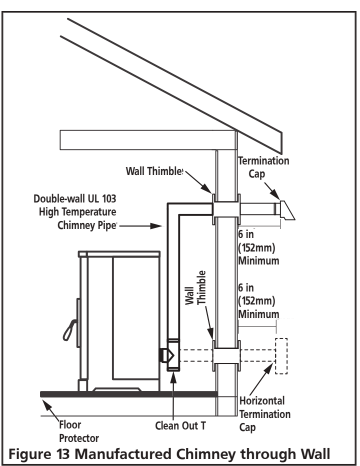
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

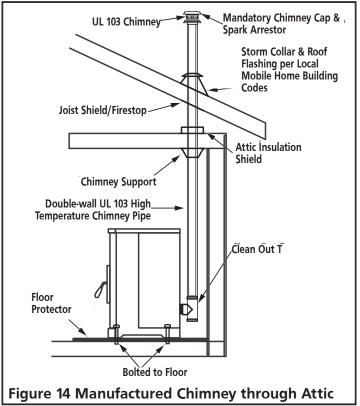
This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

Master Forge Wood Pellet Fire Stove

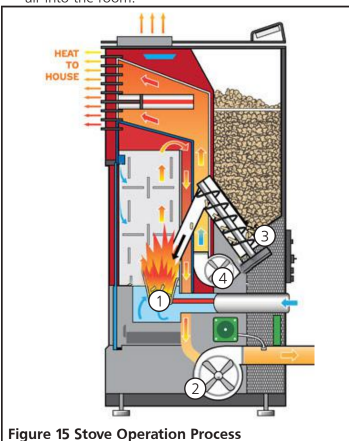




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or fly ash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
  - Paper products, cardboard, or particleboard;
  - Garbage;
- Animal remains or manure;
- Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

NOTE: DO NOT USE GRATES, IRONS, OR ANY
OTHER METHODS OF SUPPORTING WOOD
PELLET FUEL. ONLY THE FIREPOT SPECIFIC
TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

⚠ CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

Remote Controller Button	Mounted Button Counterpart
(4)	(h)
Auto	
<b>&amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

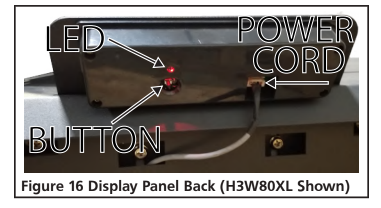
#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the H80XL and H140XL, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

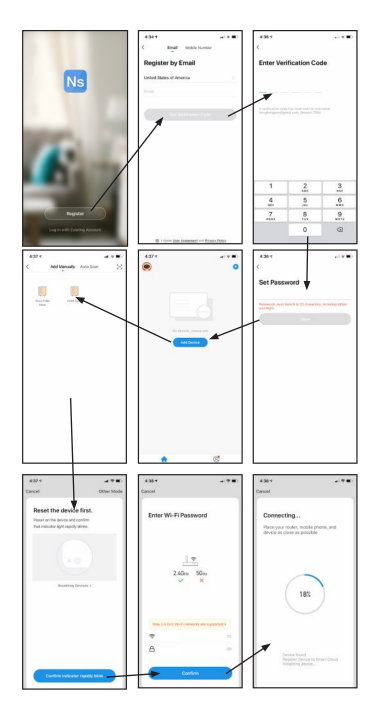
Step 11. The stove will begin pairing with the device

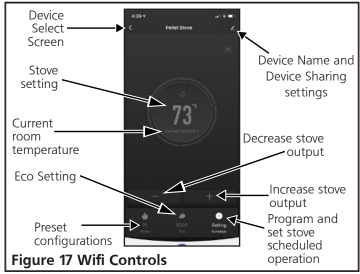
- running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

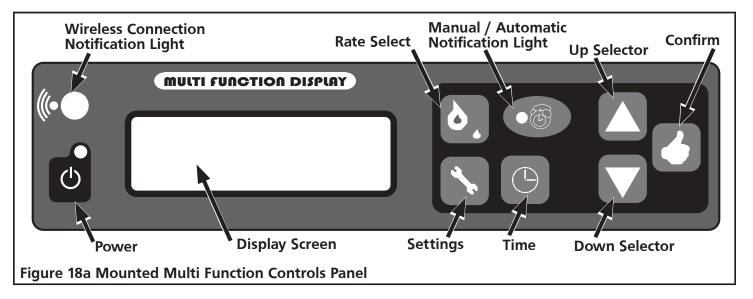
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

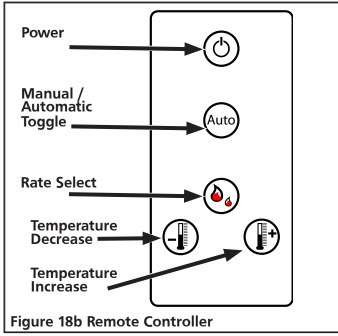
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### H80XL, H140XL, AND H3W80XL MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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#### MANUAL STOVE OPERATION

#### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

#### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

#### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

#### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

#### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

#### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

#### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

#### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
~	SETTINGS

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

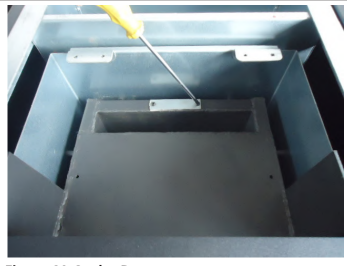


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





H140XL H80XL, H3W80XL Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLY ASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of fly ash. The fly ash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### REPLACING: SEALING GASKETS

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

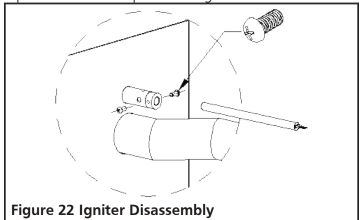
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

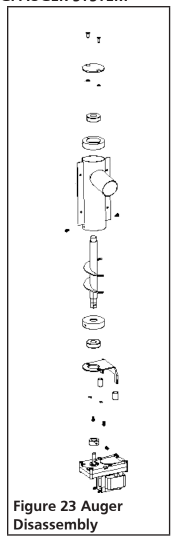
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



- To remove the H140XL side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the H140XL rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the H80XL side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the H3W80XL model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

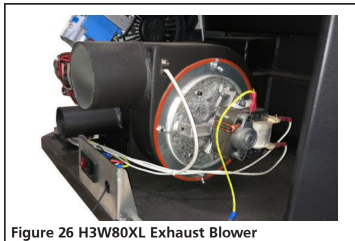
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 H3W80XL Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

#### TROUBLESHOOTING CONTINUED

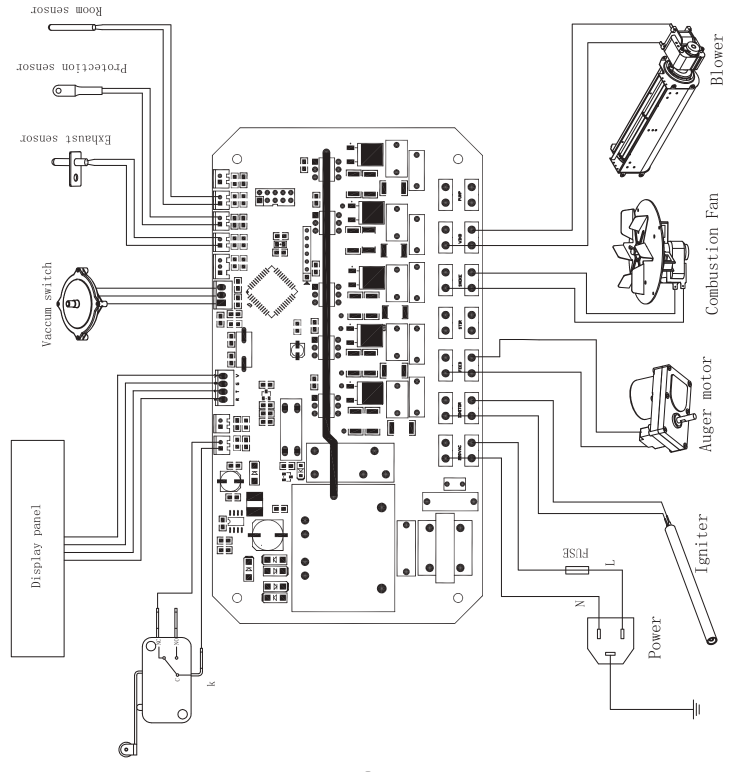
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).  Requested temperature has been reached.		This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.  The 30 ° C temperature switch has triggered.		<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

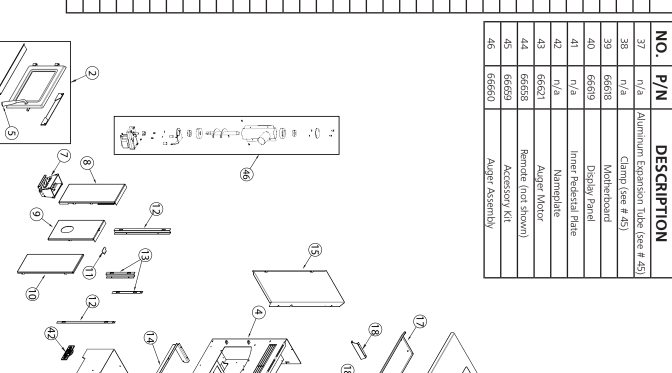
#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL H80XL

NO.	P/N	DESCRIPTION	NO.
_	66623	Top Cover	37
2	66624	Door Assembly	38
3	n/a	Hopper	39
4	n/a	Main Body	40
ъ	66603	Door Handle	41
7	66625	Fire Pot	42
8	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a	Flue Board-Right	45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	
13	n/a	Flue Fixed Plate-Short	
14	n/a	Pedestal Fixed Plate	
15	66736	Left Side panel	
16	66737	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607	Combustion Blower	
20	n/a	Pedestal Plate	
21	66608	Igniter	
22	66609	Temperature Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
31	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Hopper Lid Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	7



**V** 

28

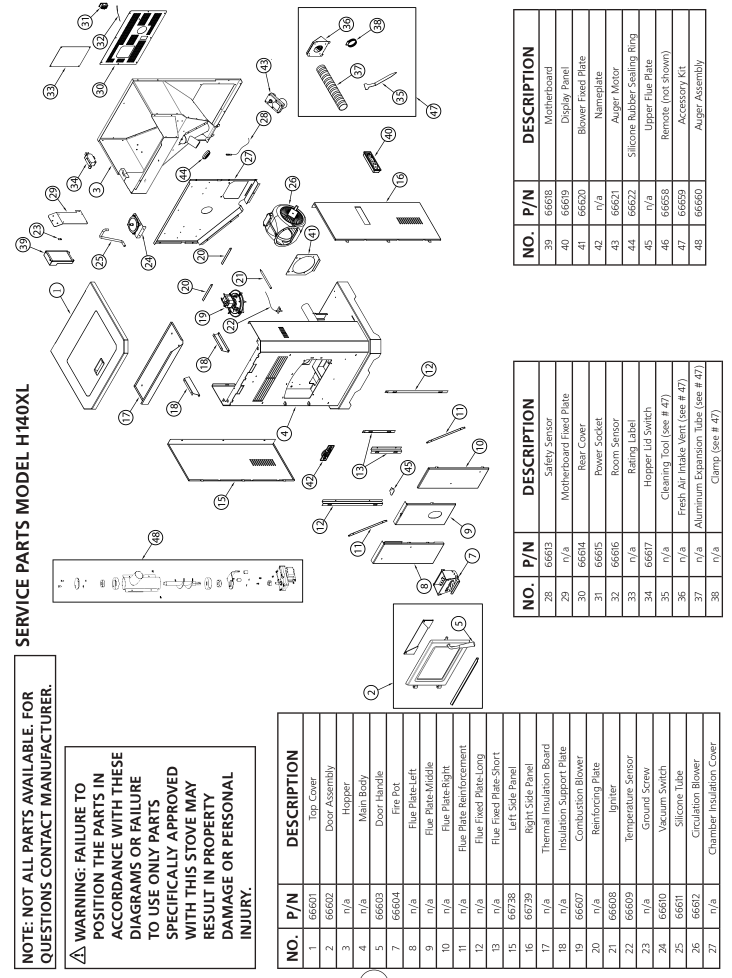
QUESTIONS CONTACT MANUFACTURER.

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

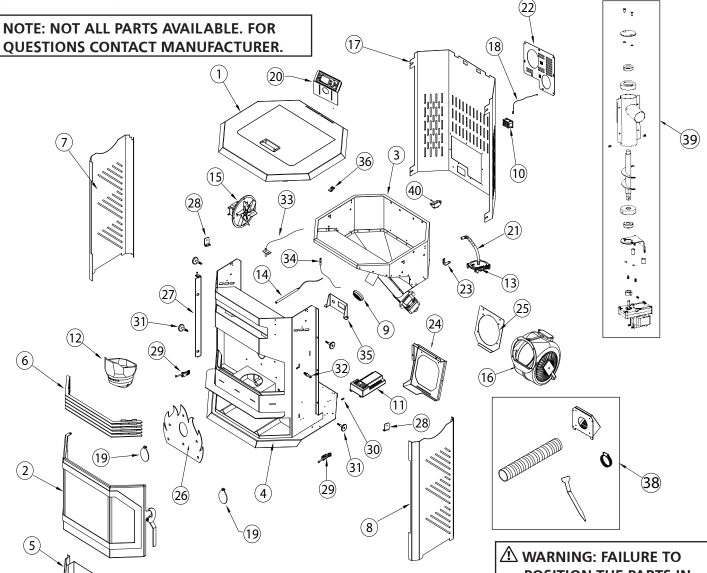
Master Forge Wood Pellet Fire Stove

45

Operating Instructions and Owner's Manual







NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66740	Left Side Panel
8	66741	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66742	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

NO.	P/N	DESCRIPTION
33	66654	Temperature Sensor
34	66655	Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # H80XL H140XL H3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY MASTER FORGE LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Master Forge Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENERCO GROUP, INC., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

ENERCO GROUP, INC. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

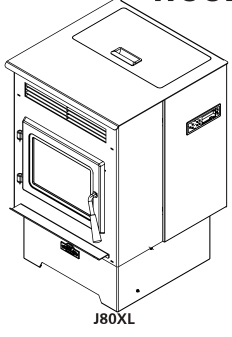
**US Patent Pending** 

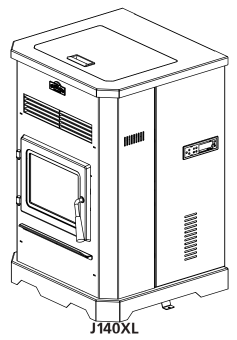
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

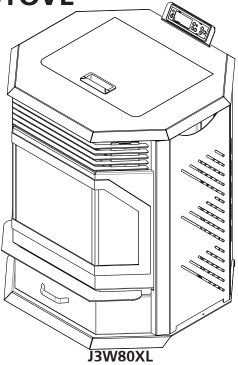
Model # J80XL J140XL J3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### **SPECIFICATIONS**

Model #	J80XL	J140XL	J3W80XL	
	DIMENSIONS			
Stove Weight [LBS (kg)]	177 (80)	202 (97)	231 (105)	
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 39.25" (59.7 x 55.2 x 99.7)	24.0" x 24.5 " x 39.5" (61.0 x 62.2 x 100.3)	26.18" x 24.53 " x 32" (66.5 x 62.3 x 81.3)	
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)	
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)	
Pellet Hopper Capacity [LBS (kg)]	80 (36.3)	140 (63.5)	80 (36.3)	
OPERATION SPECIFICATIONS				
Fuel	Wood Pellet	Wood Pellet	Wood Pellet	
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)	
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low	
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65)	2.4 (1.09)	1.48 (0.67)	
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82)	2.47 (1.12)	2.16 (0.98)	
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82)	6.04 (2.74)	4.59 (2.08)	
Stove Efficiency	81.4%	78.7%	80.8%	
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)	
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)	
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)	
	ELECTRICAL SPECIFICA	ATIONS		
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single	
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3	
Auger Motor R.P.M.	2.4	2.4	2.4	

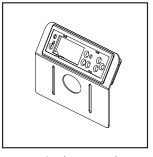
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

J80XL: 9,739 to 28,165 Btu/hr J140XL: 16,149 to 39,460 Btu/hr J3W80XL: 10,151 to 31,107 Btu/hr

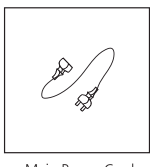
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

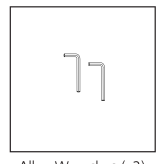
<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

#### **GETTING STARTED**









Display Panel

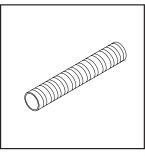
**Firepot** 

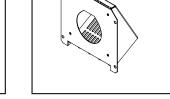
дД

Main Power Cord

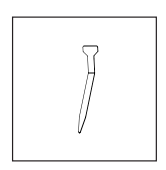
Allen Wrenches (x2)

#### **ACCESSORY KIT**









Flex Hose

Termination Cap and Screws (x4)

Hose Clamp

Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE
COMBUSTION AND VENTILATION AIR, THIS
STOVE MAY GIVE OFF EXCESSIVE CARBON
MONOXIDE, AN ODORLESS, POISONOUS
GAS.

#### **WARNING:**

EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

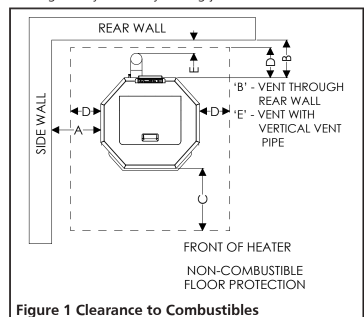
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{units)}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### **UNPACKING**

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

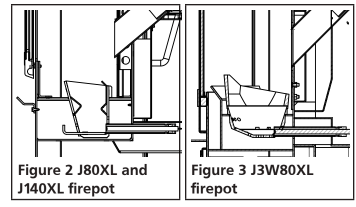
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly J80XL, J140XL

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

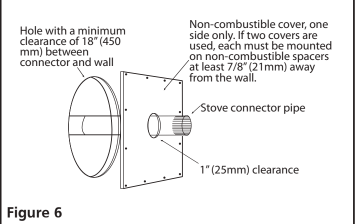
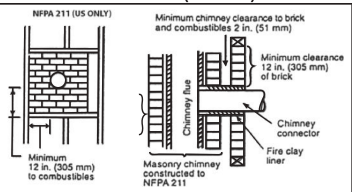


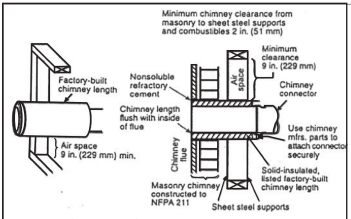
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



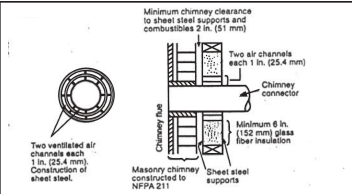
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



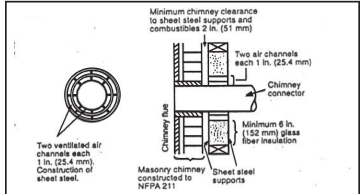
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

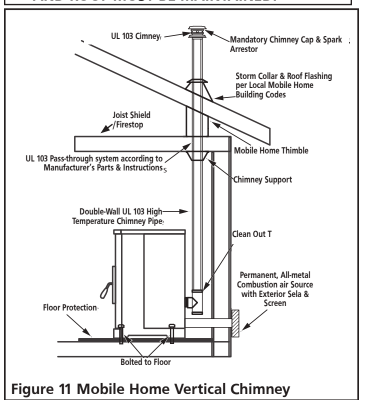
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

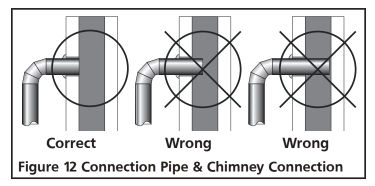
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

# MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

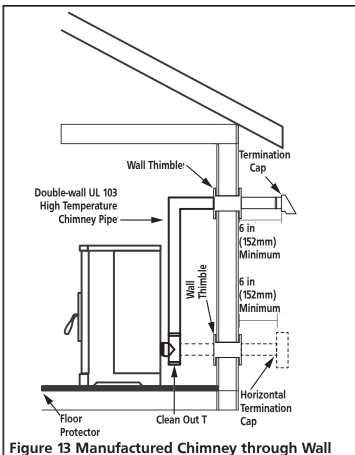
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

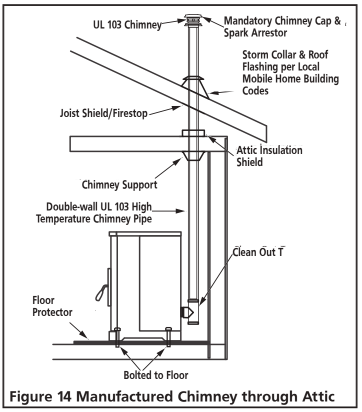
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to  $2100^{\circ}$  F ( $1149^{\circ}$ C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

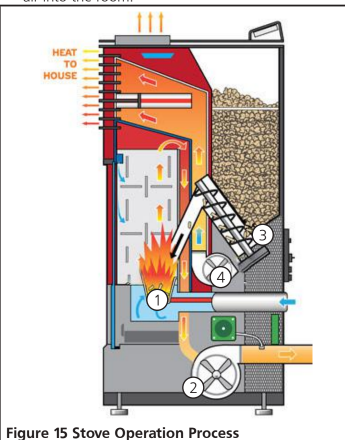




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or fly ash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

NOTE: DO NOT USE GRATES, IRONS, OR ANY
OTHER METHODS OF SUPPORTING WOOD
PELLET FUEL. ONLY THE FIREPOT SPECIFIC
TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button of for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

714111E4 111 VI	
Remote Controller Button	Mounted Button Counterpart
$\bigcirc$	(h)
Auto	
<b>&amp; &amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

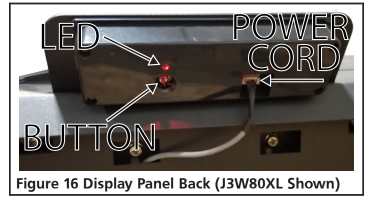
#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the J80XL and J140XL, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device running the application through the wifi

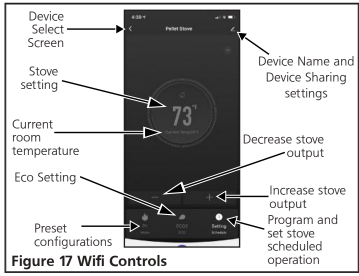
- network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

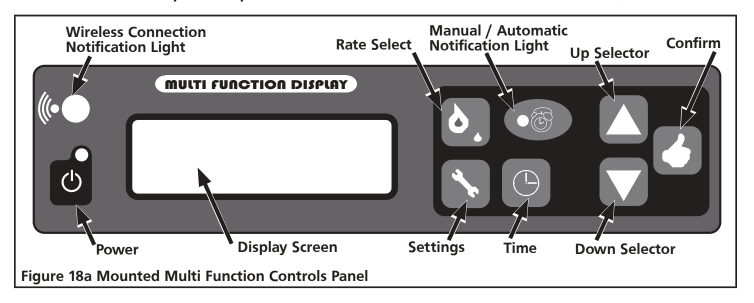
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

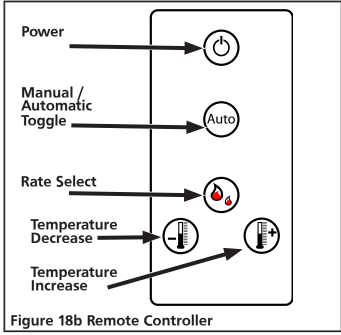
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### J80XL, J140XL, AND J3W80XL MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##<sup>0</sup>F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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#### MANUAL STOVE OPERATION

#### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

#### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

#### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

#### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

#### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

#### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

#### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

#### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
	SETTINGS

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACAUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

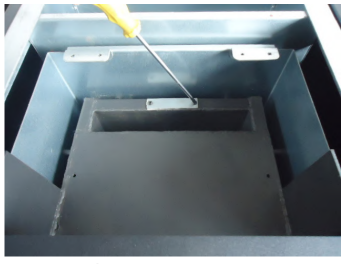


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





J140XL J80XL, J3W80XL Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLY ASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of fly ash. The fly ash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

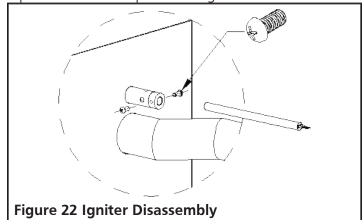
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

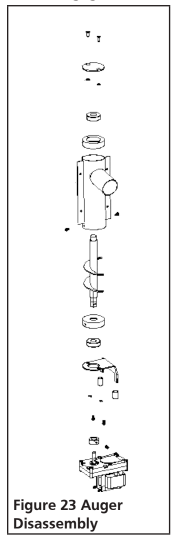
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



- To remove the J140XL side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the J140XL rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the J80XL side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the J3W80XL model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

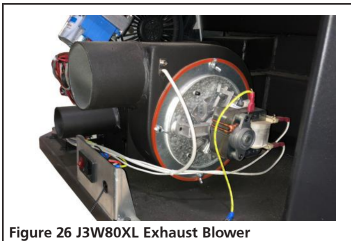
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 J3W80XL Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

#### TROUBLESHOOTING CONTINUED

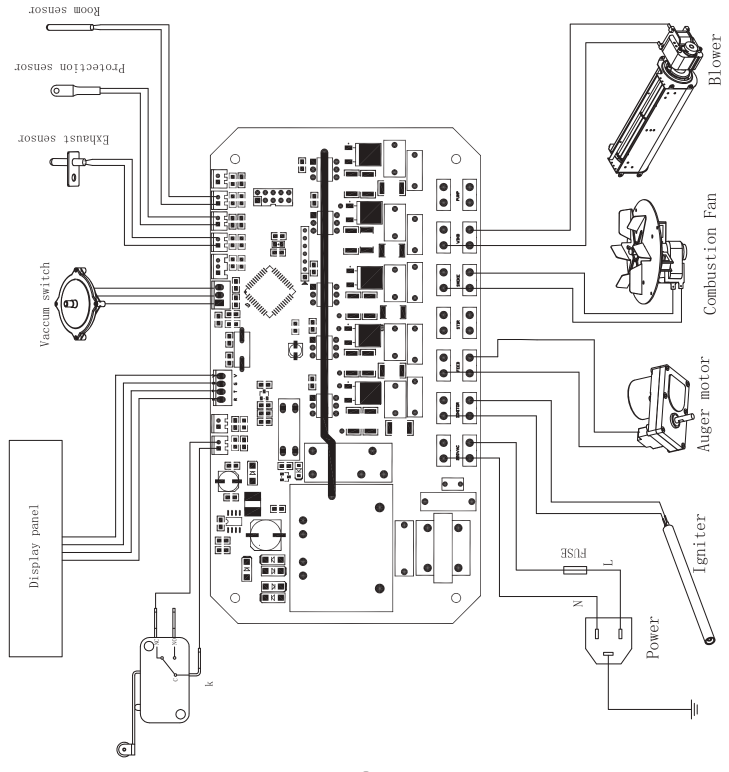
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
After the fire has started, the stove turns off 15 minutes later.	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).  Requested temperature has been reached.		This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.  The 30 ° C temperature switches triggered.		<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL J80XL

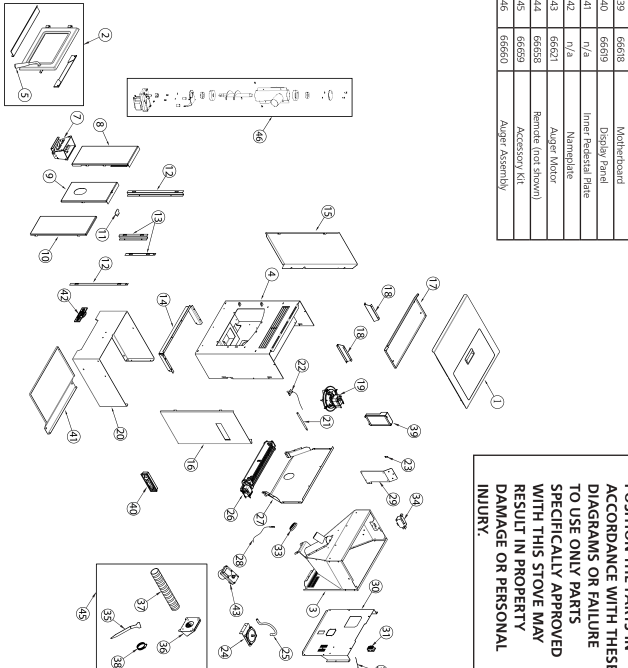
P/N

n/a n/a

> Aluminum Expansion Tube (see # 45) **DESCRIPTION**

Clamp (see # 45)

<b>N</b> 0.	P/N	DESCRIPTION	<b>N</b> 0.
1	66623	Top Cover	37
2	66624	Door Assembly	38
3	n/a	Hopper	39
4	n/a	Main Body	40
5	66603	Door Handle	41
7	66625	Fire Pot	42
8	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a	Flue Board-Right	45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	
13	n/a	Flue Fixed Plate-Short	
14	n/a	Pedestal Fixed Plate	
15	66736	Left Side panel	
16	66737	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607	Combustion Blower	
20	n/a	Pedestal Plate	
21	66608	lgniter	
22	66609	Temperature Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
31	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Hopper Lid Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	7



28

Wood Pellet Fire Stove

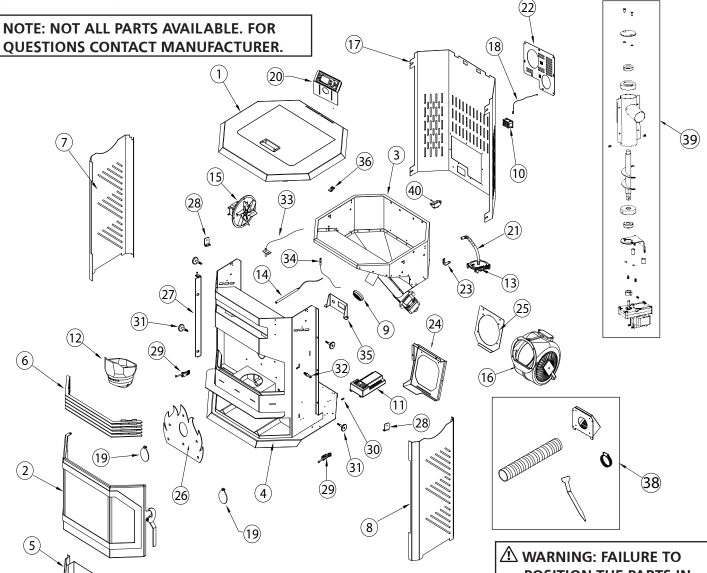
QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR** 

WARNING: FAILURE TO **ACCORDANCE WITH THESE POSITION THE PARTS IN** 

Operating Instructions and Owner's Manual

#### Silicone Rubber Sealing Ring DESCRIPTION Remote (not shown) Blower Fixed Plate **Upper Flue Plate** Auger Assembly Motherboard Display Panel Accessory Kit Auger Motor Nameplate 09999 P/N 66618 66619 66620 66658 66659 66621 66622 n/a n/a <u>8</u> 48 46 39 40 42 43 44 45 47 4 (<u>₹</u>) Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see # 47) **SERVICE PARTS MODEL J140XL** Motherboard Fixed Plate Cleaning Tool (see # 47) DESCRIPTION Hopper Lid Switch Clamp (see # 47) Safety Sensor Power Socket Room Sensor Rating Label Rear Cover P N 66613 66614 66615 66616 66617 n/a n/a n/a n/a n/a n/a <u>8</u> 28 29 30 33 34 35 36 37 38 $\widetilde{\omega}$ 32 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Chamber Insulation Cover Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Temperature Sensor Circulation Blower Reinforcing Plate Flue Plate-Middle Right Side Panel SPECIFICALLY APPROVED Flue Plate-Right Vacuum Switch Left Side Panel Door Assembly Flue Plate-Left **Ground Screw** Silicone Tube POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body Fire Pot **WITH THIS STOVE MAY ⚠** WARNING: FAILURE TO RESULT IN PROPERTY TO USE ONLY PARTS P/N 66604 60999 NJURY 66602 66603 66738 66739 66607 80999 66610 66612 66601 66611 n/a <u>8</u> 26 10 7 $\overline{\omega}$ 15 16 $\infty$ 19 20 25 $\infty$ 0 =17





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66740	Left Side Panel
8	66741	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66742	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

NO.	P/N	DESCRIPTION
33	66654	Temperature Sensor
34	66655	Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # J80XL J140XL J3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY.

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENERCO GROUP, INC., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

ENERCO GROUP, INC. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

**US Patent Pending** 

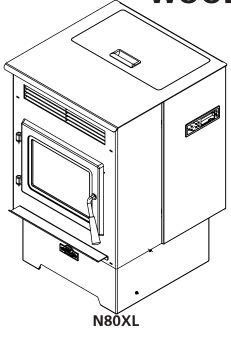
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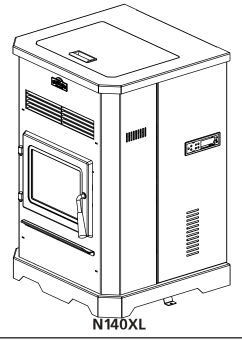
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

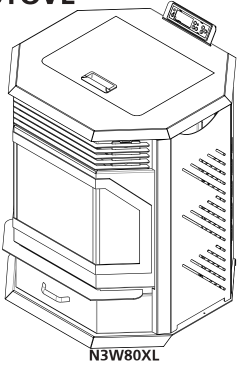
Model # N80XL N140XL N3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### **SPECIFICATIONS**

Model #	N80XL	N140XL	N3W80XL	
	DIMENSIONS			
Stove Weight [LBS (kg)]	177 (80)	202 (97)	231 (105)	
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 39.25" (59.7 x 55.2 x 99.7)	24.0" x 24.5 " x 39.5" (61.0 x 62.2 x 100.3)	26.18" x 24.53 " x 32" (66.5 x 62.3 x 81.3)	
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)	
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)	
Pellet Hopper Capacity [LBS (kg)]	80 (36.3)	140 (63.5)	80 (36.3)	
OPERATION SPECIFICATIONS				
Fuel	Wood Pellet	Wood Pellet	Wood Pellet	
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)	
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low	
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65)	2.4 (1.09)	1.48 (0.67)	
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82)	2.47 (1.12)	2.16 (0.98)	
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82)	6.04 (2.74)	4.59 (2.08)	
Stove Efficiency	81.4%	78.7%	80.8%	
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)	
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)	
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)	
ELECTRICAL SPECIFICATIONS				
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single	
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3	
Auger Motor R.P.M.	2.4	2.4	2.4	
[Amperes]				

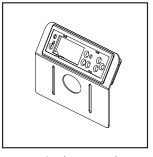
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

N80XL: 9,739 to 28,165 Btu/hr N140XL: 16,149 to 39,460 Btu/hr N3W80XL: 10,151 to 31,107 Btu/hr

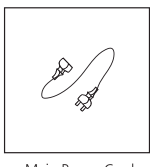
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

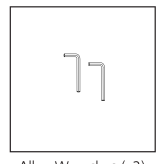
<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

#### **GETTING STARTED**









Display Panel

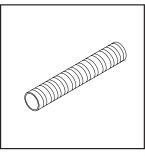
**Firepot** 

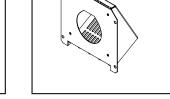
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Main Power Cord

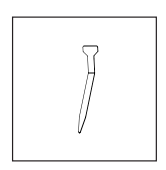
Allen Wrenches (x2)

#### **ACCESSORY KIT**









Flex Hose

Termination Cap and Screws (x4)

Hose Clamp

Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

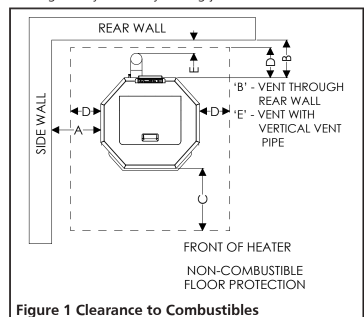
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{units)}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

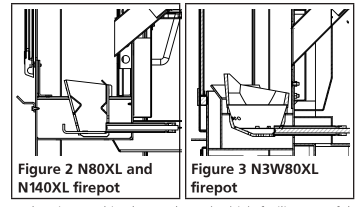
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly N80XL, N140XL

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



## INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

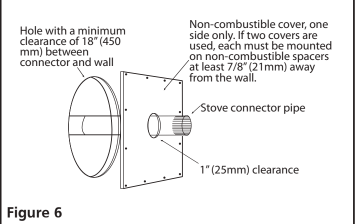
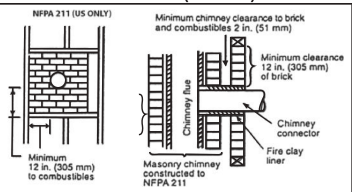


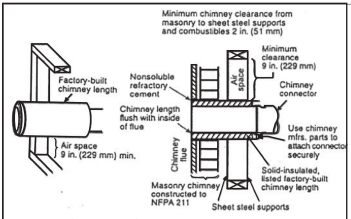
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



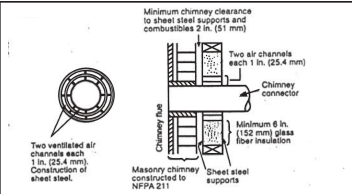
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



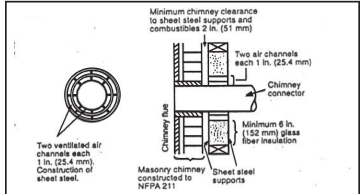
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

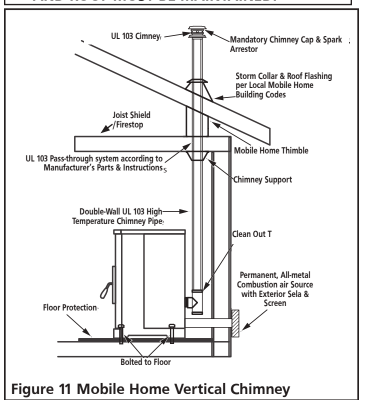
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

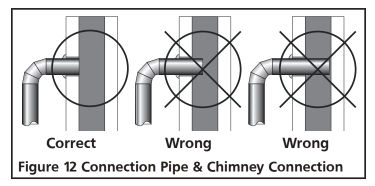
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

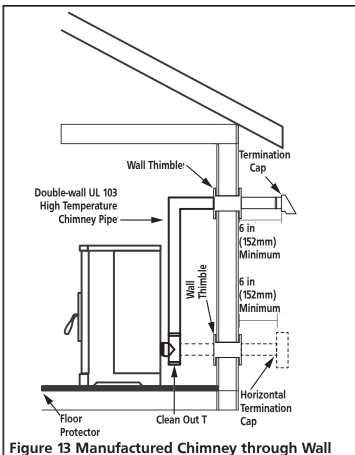
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

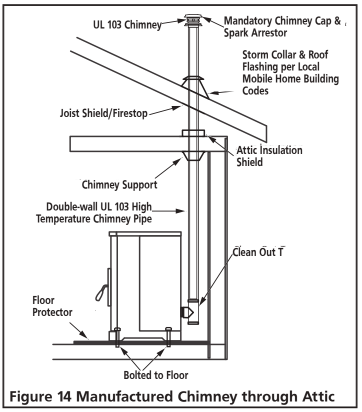
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to  $2100^{\circ}$  F ( $1149^{\circ}$  C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

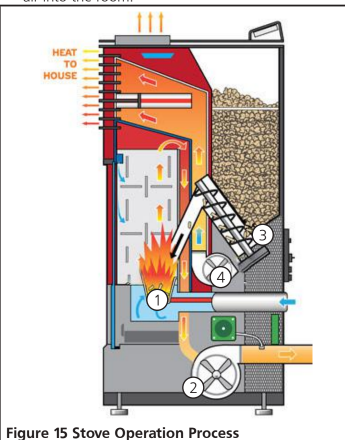




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or fly ash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

NOTE: DO NOT USE GRATES, IRONS, OR ANY
OTHER METHODS OF SUPPORTING WOOD
PELLET FUEL. ONLY THE FIREPOT SPECIFIC
TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button of for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

714111E4 111 VI	
Remote Controller Button	Mounted Button Counterpart
$\bigcirc$	(h)
Auto	
<b>&amp; &amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

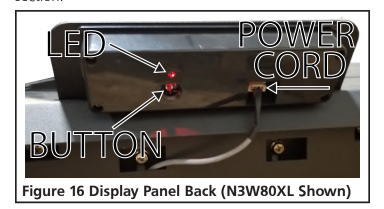
#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the N80XL and N140XL, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

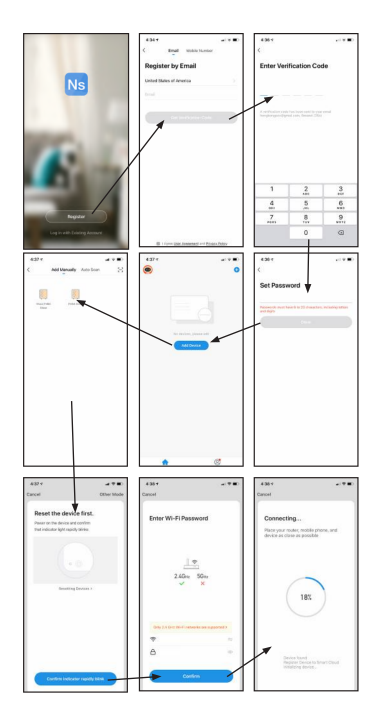
Step 11. The stove will begin pairing with the device

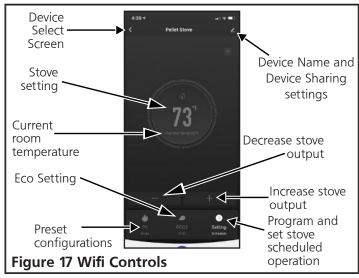
- running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

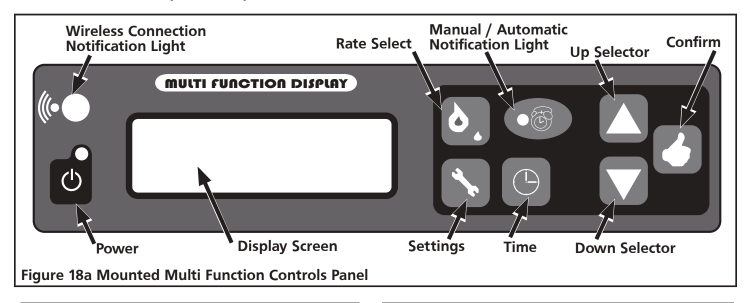
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

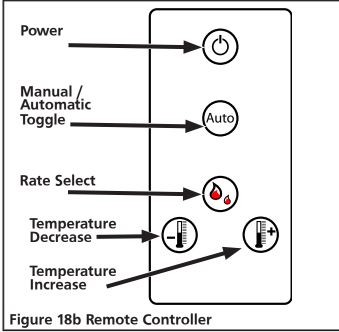
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### N80XL, N140XL, AND N3W80XL MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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# MANUAL STOVE OPERATION

# TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

# TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

# TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

# TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

# **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

# **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

# **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
	SETTINGS

# **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACAUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

# **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

# **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

# **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

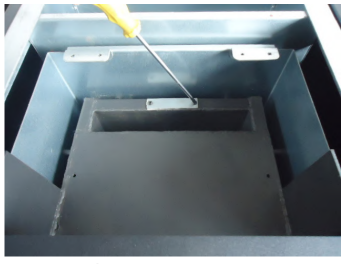


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

# **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





N140XL N80XL, N3W80XL Figure 21 Convection Blower Disassembly

# **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

# FLY ASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of fly ash. The fly ash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

# CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

# **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# 

# **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

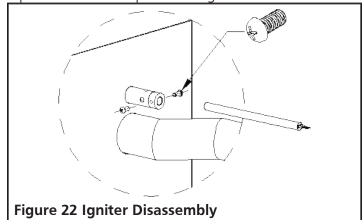
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

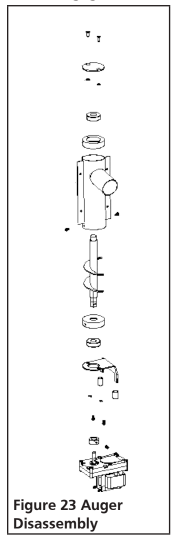
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

# **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



# REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

### REMOVING BACK AND SIDE PANEL



Figure 24 N140XL Back & side disassembly

- To remove the N140XL side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the N140XL rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the N80XL side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the N3W80XL model, simply swing the side panel free of the magnetic lock.

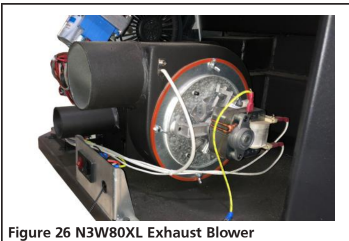
# REPLACING: HEAT EXCHANGE BLOWER

Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



# **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



# **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

# **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

# **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

# TROUBLESHOOTING CONTINUED

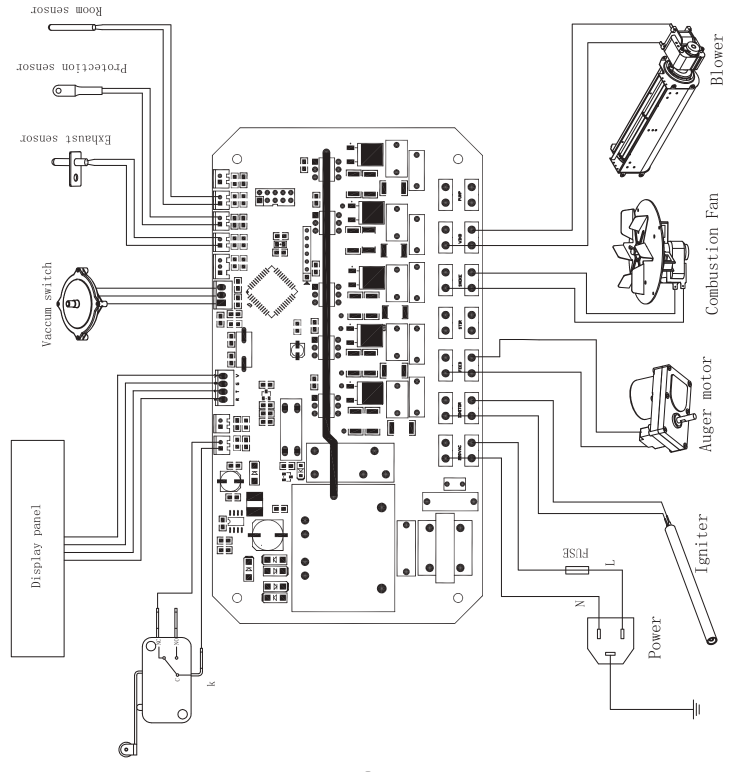
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
ider.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

# TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

# **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



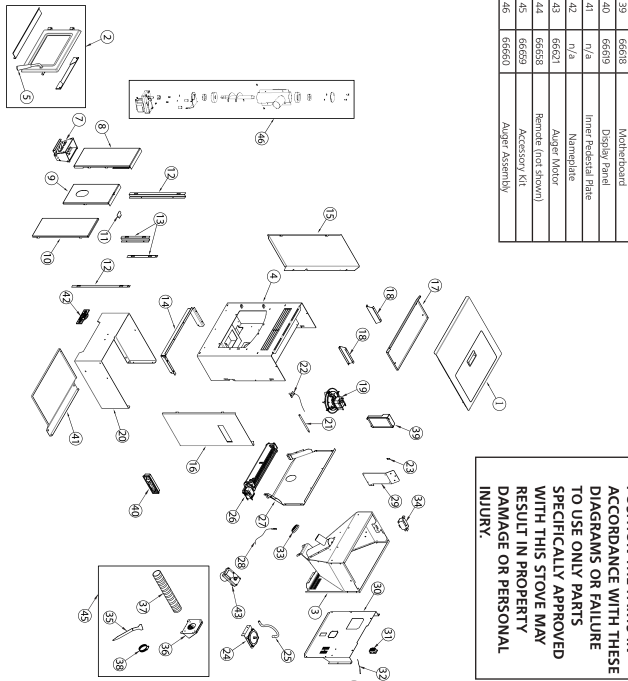
# SERVICE PARTS MODEL N80XL

P/N

n/a n/a

> Aluminum Expansion Tube (see # 45) **DESCRIPTION**

Clamp (see # 45)



28

Wood Pellet Fire Stove

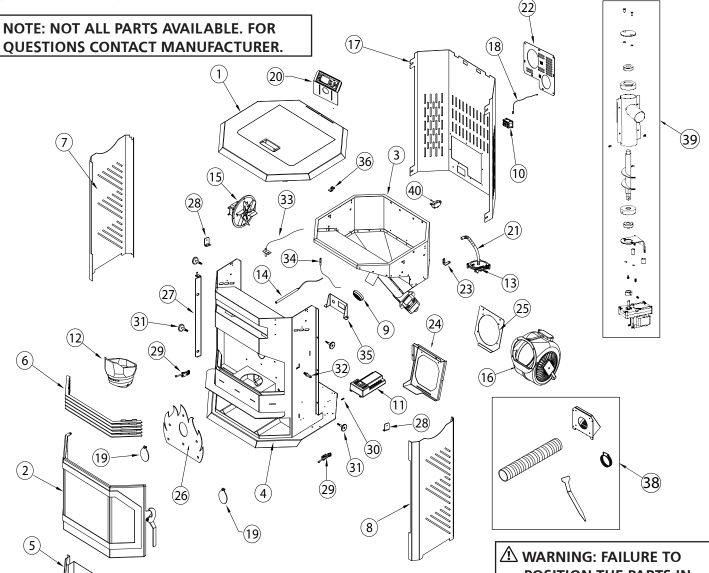
QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR** 

WARNING: FAILURE TO **POSITION THE PARTS IN** 

Operating Instructions and Owner's Manual

### Silicone Rubber Sealing Ring DESCRIPTION Remote (not shown) Blower Fixed Plate **Upper Flue Plate Auger Assembly** Motherboard Display Panel Accessory Kit Auger Motor Nameplate 09999 P/N 66618 66619 66620 66658 66659 66621 66622 n/a n/a <u>8</u> 48 39 40 42 43 44 45 46 47 4 (<u>₹</u>) Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see # 47) **SERVICE PARTS MODEL N140XL** Motherboard Fixed Plate Cleaning Tool (see # 47) DESCRIPTION Hopper Lid Switch Clamp (see # 47) Safety Sensor Power Socket Room Sensor Rating Label Rear Cover P N 66613 66614 66615 66616 66617 n/a n/a n/a n/a n/a n/a <u>8</u> 28 29 30 33 34 35 36 37 38 $\widetilde{\omega}$ 32 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Chamber Insulation Cover Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Temperature Sensor Circulation Blower Reinforcing Plate Flue Plate-Middle Right Side Panel SPECIFICALLY APPROVED Flue Plate-Right Vacuum Switch Left Side Panel Door Assembly Flue Plate-Left **Ground Screw** Silicone Tube POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body Fire Pot **WITH THIS STOVE MAY ⚠** WARNING: FAILURE TO **RESULT IN PROPERTY** TO USE ONLY PARTS P/N 66604 60999 NJURY 66602 66603 66738 66739 66607 80999 66610 66612 66601 66611 n/a <u>8</u> 26 10 7 $\overline{\omega}$ 15 16 $\infty$ 19 20 25 $\infty$ 0 =17





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66740	Left Side Panel
8	66741	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

		1
NO.	P/N	DESCRIPTION
17	66742	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

NO.	P/N	DESCRIPTION
33	66654	Temperature Sensor
34	66655	Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # N80XL N140XL N3W80XL

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

# **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

# PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY.

# FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

# LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENERCO GROUP, INC., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

ENERCO GROUP, INC. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

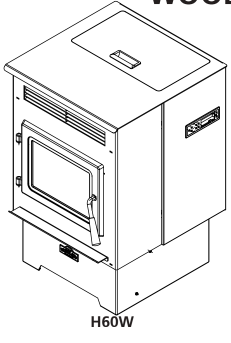
**US Patent Pending** 

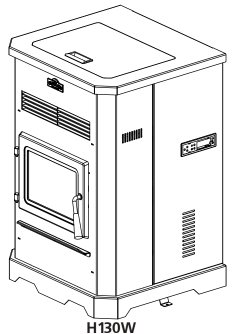
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

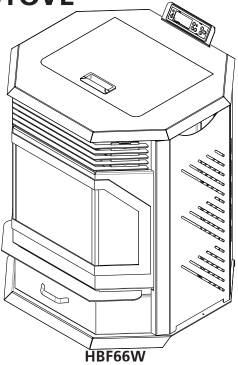
Model # H60W H130W HBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

# **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

# **WARNING:**

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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# FCC INFORMATION

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

# **SPECIFICATIONS**

D12 452 1010 111					
DIMENSIONS		1			
198 (90)	221 (100)	265 (120)			
23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)			
2" (50)	2" (50)	2" (50)			
3" (80)	3" (80)	3" (80)			
60 (27.2)	130 (59.0)	66 (29.9)			
OPERATION SPECIFICATIONS					
Wood Pellet	Wood Pellet	Wood Pellet			
1500 (139.4)	2500 (232.3)	1800 (167.2)			
0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low			
1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)			
1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)			
4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)			
81.4%	78.7%	80.8%			
9,739 (2.85)	16,149 (4.73)	10,151 (2.97)			
12,537 (3.67)	16,644 (4.88)	14,792 (4.34)			
28,165 (8.25)	39,460 (11.56)	31,107 (9.12)			
ELECTRICAL SPECIFICATIONS					
120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single			
3.3	3.3	3.3			
2.4	2.4	2.4			
	198 (90)  23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)  2" (50)  3" (80)  60 (27.2)  OPERATION SPECIFICA  Wood Pellet  1500 (139.4)  0.59 on High 0.77 on Low  1.43 (0.65 - Dry)  1.81 (0.82 - Dry)  4.01 (1.82 - Dry)  81.4%  9,739 (2.85)  12,537 (3.67) 28,165 (8.25)  ELECTRICAL SPECIFICA  120V / 60 Hz / Single	198 (90)  221 (100)  23.5" x 21.75 " x 33.25"			

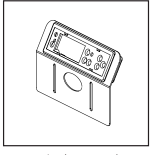
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

H60W: 9,739 to 28,165 Btu/hr H130W: 16,149 to 39,460 Btu/hr HBF66W: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

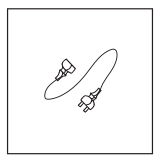
# **GETTING STARTED**



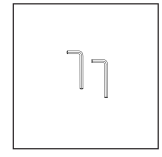




**Firepot** 

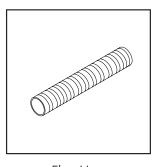


Main Power Cord

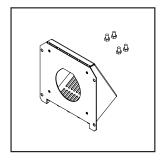


Allen Wrenches (x2)

# **ACCESSORY KIT**



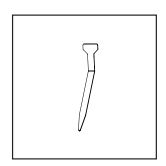
Flex Hose



Termination Cap and Screws (x4)



Hose Clamp



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

# **SAFETY EQUIPMENT (RECOMMENDED)**

- Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

# **BATTERY INFORMATION FOR REMOTE**

The remote that is shipped with your stove comes with one (1) 3V CR2025 Lithium Battery installed.

# **IMPORTANT:**

- Non-rechargeable batteries are not to be recharged.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the remote.
- Caution for ingestion.

WARNING: DO NOT DISPOSE OF BATTERIES IN FIRE. BATTERIES MAY EXPLODE OR LEAK.

# SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- ⚠ WARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

# **CARBON MONOXIDE**

# WARNING:

MHEN USED WITHOUT ADEQUATE
COMBUSTION AND VENTILATION AIR, THIS
STOVE MAY GIVE OFF EXCESSIVE CARBON
MONOXIDE, AN ODORLESS, POISONOUS
GAS.

# **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN, PERSONS WITH HEART OR LUNG DISEASE, ANEMIA, THOSE UNDER THE INFLUENCE OF ALCOHOL, THOSE AT HIGH ALTITUDES - ARE MORE AFFECTED BY CARBON MONOXIDE THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

# **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

# FOR MORE SAFETY INFORMATION

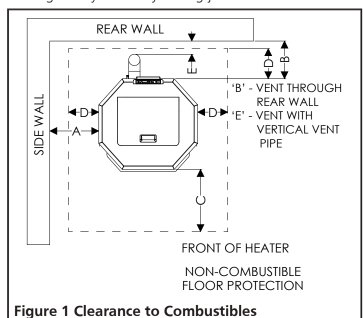
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

# **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

# FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu) \ (inch)}{(ft^2) (hr) (^0F)} \ or \ \frac{units)}{(m) (^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.434$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

# UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

# **ASSEMBLY**

# **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

# **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

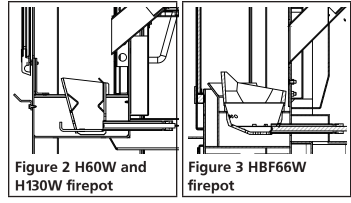
# **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

# **STEP 4 - Firepot**

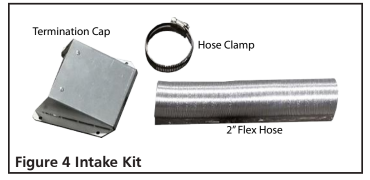
With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

# STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



# Additional Assembly H60W, H130W

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

# **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

# **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

# FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

# **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

A CAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

# GENERAL VENTING REQUIREMENTS

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

# **VENT TERMINATION**

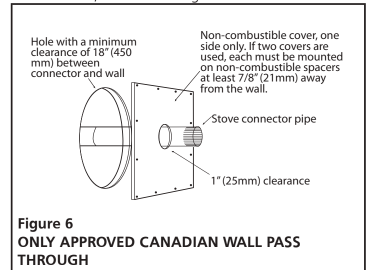
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

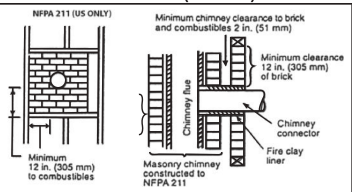
 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

# **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

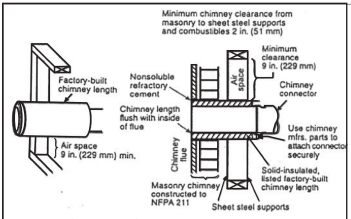


# NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



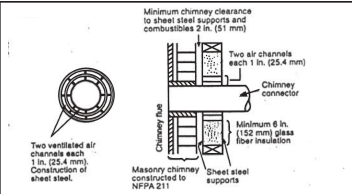
# Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



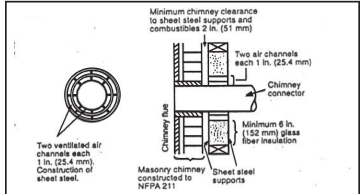
# Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



# Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



# Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

# ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

# PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

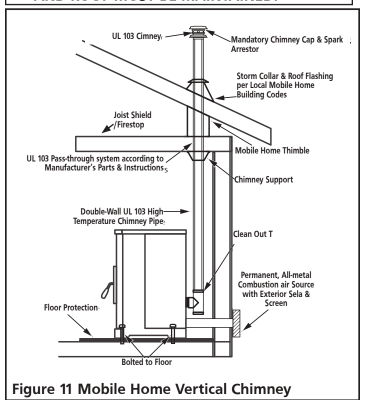
# **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

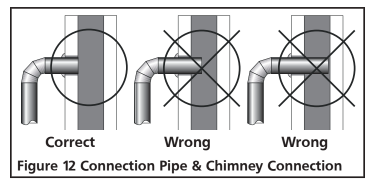
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



# LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- 1. If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

# MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

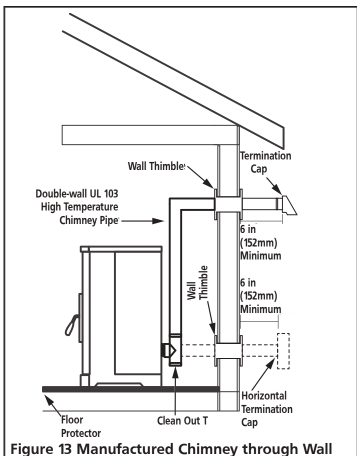
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

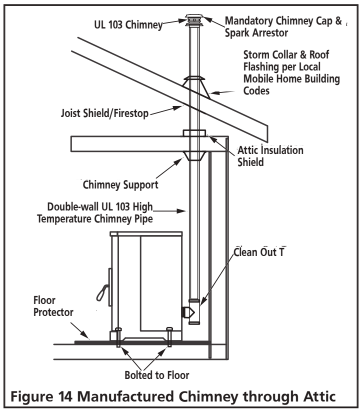
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

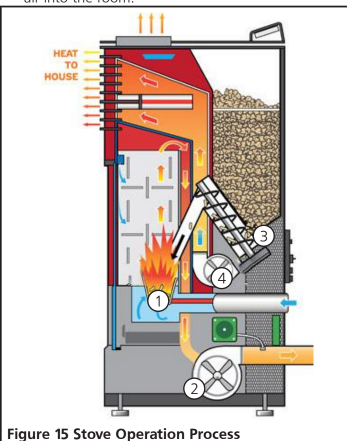




# **OPERATION**

# THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



# **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

# **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

# **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

# **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

# **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

⚠ CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

# **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

# MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

# **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

# **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

Remote Controller Button	Mounted Button Counterpart	
(4)	(h)	
Auto		
<b>&amp;</b>	6.	
+		

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

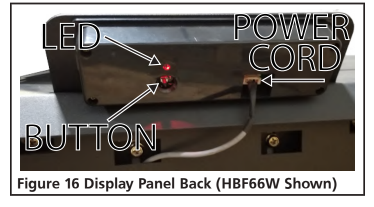
# **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the H60W and H130W, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



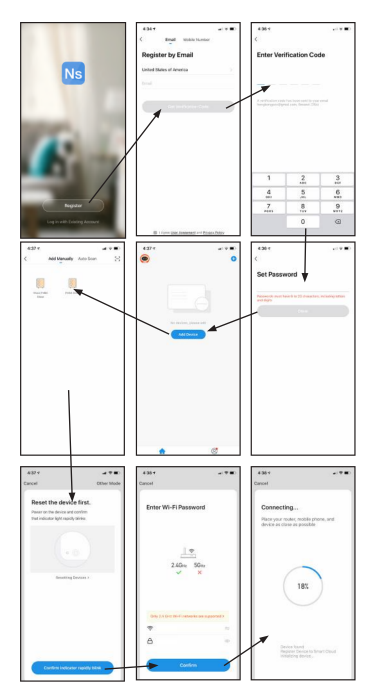
- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device running the application through the wifi

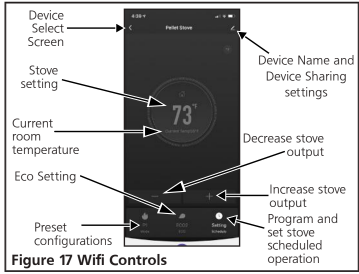
- network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

# WIFI CONTROLS

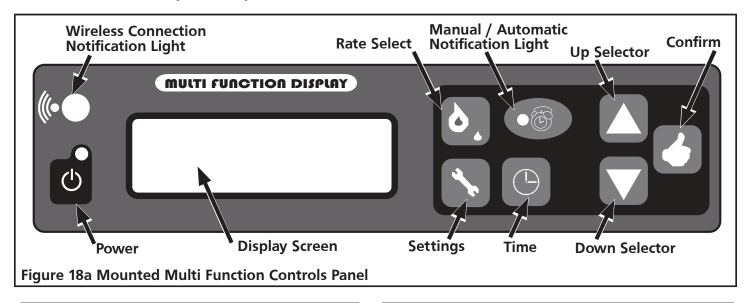
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

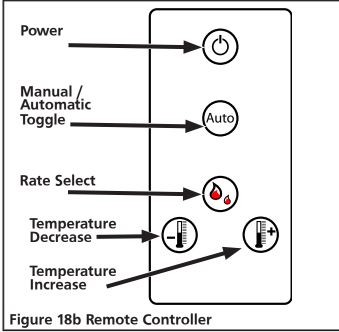
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





# H60W, H130W, AND HBF66W MULTI FUNCTION CONTROLS





# **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

⚠ **CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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# MANUAL STOVE OPERATION

# TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

# TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

# TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

# TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

# **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

# **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

# **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
	SETTINGS

# **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

# **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

# **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

# **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

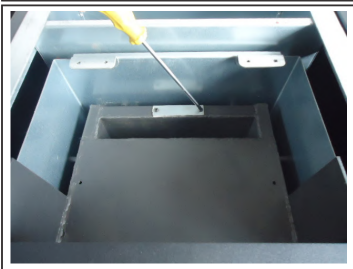


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

# **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





H130W H60W, HBF66W Figure 21 Convection Blower Disassembly

## **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

# FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

# CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

# **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# MARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

# REPLACING: SEALING GASKETS

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

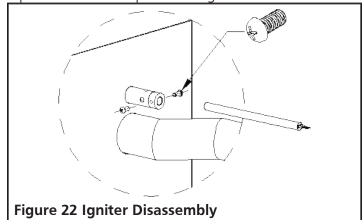
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

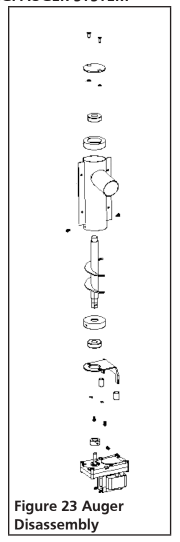
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

# **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



# **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



Figure 24 H130W Back & side disassembly

- To remove the H130W side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the H130W rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the H60W side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the HBF66W model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

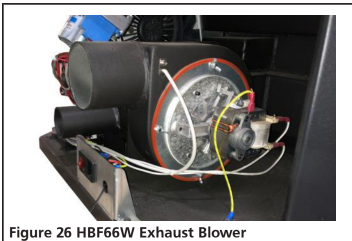
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 HBF66W Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °C Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (refer to exploded view).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	Check wires and connection points.     Replace Motherboard.
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION		
	Power Switch turned off.	Turn on power switch.		
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.		
	Fuse is blown.	Replace the fuse.		
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.  This is normal.		There is no problem, the blower does not turn on until the stabilization cycle.		
	No power in stove or in control panel.	Check the power and wires.		
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.		
	Low Temperature sensor is broken.	Replace the low temperature sensor.		
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.		
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.		
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>		

#### TROUBLESHOOTING CONTINUED

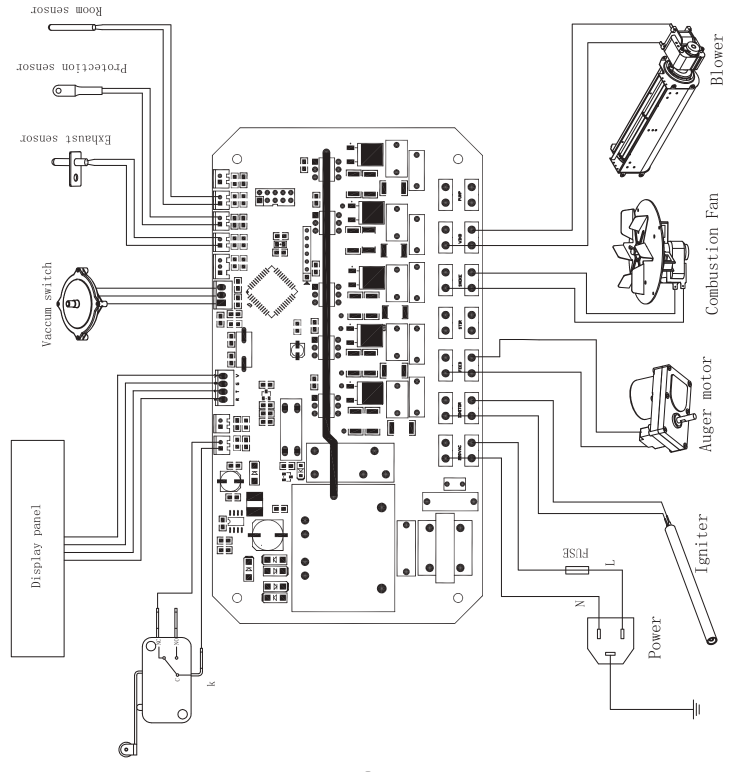
SYMPTOM	CAUSE	SOLUTION		
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>		
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	Decrease the fan's speed to decrease the rate of combustion.     Increase the feeding speed.		
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.		
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>		
idei.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>		
	The pressure switch inside the stove is broken.	Replace the pressure switch.		
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>		

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION			
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.			
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>			
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>			
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>			
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.			
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>			
	The fuel is inadequate.	Use pellet fuel specified by this manual.			
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>			
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.			

#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



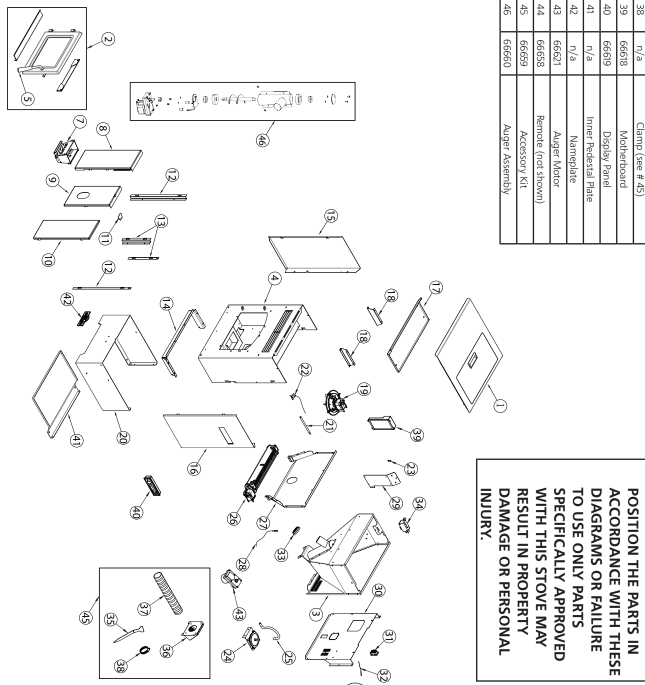
# SERVICE PARTS MODEL H60W

P/N

n/a n/a

> Aluminum Expansion Tube (see # 45) **DESCRIPTION**

z	NO.	P/N	DESCRIPTION
		66623	Top Cover
	2	66624	Door Assembly
	ω	n/a	Hopper
	4	n/a	Main Body
	5	66603	Door Handle
	7	66625	Fire Pot
	8	n/a	Flue Board-Left
	9	n/a	Flue Board-Middle
	10	n/a	Flue Board-Right
	11	n/a	Upper Flue Plate
	12	n/a	Flue Fixed Plate-Long
	13	n/a	Flue Fixed Plate-Short
	14	n/a	Pedestal Fixed Plate
	15	66626	Left Side panel
	16	66627	Right Side panel
	17	n/a	Thermal Insulation Plate
	18	n/a	Insulation Support Plate
	19	66607	tion Blo
	20	n/a	Pedestal Plate
	21	66608	lgniter
	22	66609	Exhaust Sensor
	23	n/a	Grouding Screw
	24	66628	Vacuum Switch
	25	66629	Vacuum Switch Silicone Tube
	26	66630	Circulation Blower
	27	n/a	Chamber Insulation Cover
	28	66613	Hopper Safety Sensor
	29	n/a	Motherboard Fixed Plate
	30	66631	Rear Cover
	31	66615	Power Socket
	32	66616	Room Sensor
	33	66622	Silicone Rubber Sealing Ring
	34	66617	Hopper Lid Switch
	꾨	n/a	Cleaning Tool (see # 45)
	36	n/a	Fresh Air Intake Vent (see # 45)



28

Wood Pellet Fire Stove

QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR** 

WARNING: FAILURE TO **POSITION THE PARTS IN** 

Operating Instructions and Owner's Manual

#### (<u>₹</u>) SERVICE PARTS MODEL H130W Motherboard Fixed Plate DESCRIPTION Hopper Safety Sensor Rear Cover P/N 66613 66614 n/a <u>8</u> 28 29 30 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Flue Plate-Middle **Right Side Panel** SPECIFICALLY APPROVED Flue Plate-Right Left Side Panel Door Assembly Flue Plate-Left POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body **WITH THIS STOVE MAY** Fire Pot **⚠** WARNING: FAILURE TO RESULT IN PROPERTY TO USE ONLY PARTS P/N NJURY 66602 66603 66604 66605 90999 20999 66601 n/a <u>8</u> 10 7 $\overline{\omega}$ 7 16 $\infty$ 19 $\infty$ 0 1 29 Wood Pellet Fire Stove

DESCRIPTION	Motherboard	Display Panel	Blower Fixed Plate	Nameplate	Auger Motor	Silicone Rubber Sealing Ring	Upper Flue Plate	Remote (not shown)	Accessory Kit	Auger Assembly
P/N	66618	66619	66620	n/a	66621	66622	n/a	66658	66659	09999
NO.	39	40	41	42	43	44	45	46	47	48

Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see # 47)

Clamp (see # 47)

Chamber Insulation Cover

Circulation Blower

66612

26

n/a

Vacuum Switch

66610

n/a

66611

25

Silicone Tube

Cleaning Tool (see # 47)

Hopper Lid Switch

66617

n/a n/a n/a

n/a

n/a

33 34 35 36 37 38

Power Socket Room Sensor Rating Label

66615 66616

 $\widetilde{\omega}$ 32

Reinforcing Plate

**Exhaust Sensor Ground Screw** 

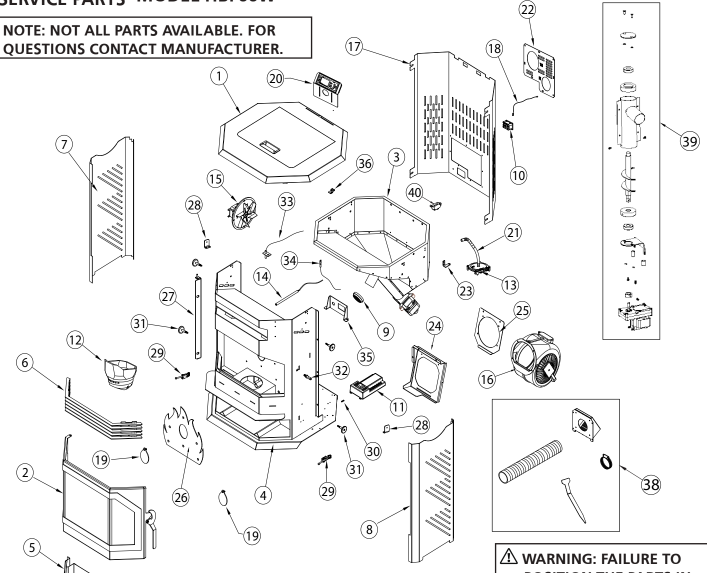
60999

80999

n/a

20





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66642	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

NO.	P/N	DESCRIPTION			
33	66654	Exhaust Sensor			
34	66655	Hopper Safety Sensor			
35	66656	Socket Fixed Plate			
36	66657	Left Side Panel Hinge			
37	66658	Remote (not shown)			
38	66659	Accessory Kit			
39	66660	Auger Assembly			
40	66617	Hopper Lid Switch			

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# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # H60W H130W HBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

**US Patent Pending** 

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # H60WTS H130WTS HBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### WOOD PELLET FIRE STOVE



**H60WTS** 



**H130WTS** 



**HBF66WTS** 





THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### **SPECIFICATIONS**

H60WTS	H130WTS	HBF66WTS	
DIMENSIONS			
198 (90)	221 (100)	265 (120)	
23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)	
2" (50)	2" (50)	2" (50)	
3" (80)	3" (80)	3" (80)	
60 (27.2)	130 (59.0)	66 (29.9)	
OPERATION SPECIFICA	ATIONS		
Wood Pellet	Wood Pellet	Wood Pellet	
1200 (111.5)	2500 (232.3)	2500 (232.3)	
0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low	
1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)	
1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)	
4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)	
81.4%	78.7%	80.8%	
9,739 (2.85)	16,149 (4.73)	10,151 (2.97)	
12,537 (3.67)	16,644 (4.88)	14,792 (4.34)	
28,165 (8.25)	39,460 (11.56)	31,107 (9.12)	
ELECTRICAL SPECIFICATIONS			
120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single	
3.3	3.3	3.3	
2.4	2.4	2.4	
	DIMENSIONS  198 (90)  23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)  2" (50)  3" (80)  60 (27.2)  OPERATION SPECIFICATION SPECIFICATION (111.5)  0.59 on High (0.77 on Low)  1.43 (0.65 - Dry)  1.81 (0.82 - Dry)  4.01 (1.82 - Dry)  81.4%  9,739 (2.85)  12,537 (3.67)  28,165 (8.25)  ELECTRICAL SPECIFICATION (120V / 60 Hz / Single)  3.3	DIMENSIONS         198 (90)       221 (100)         23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)       24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)         2" (50)       2" (50)         3" (80)       3" (80)         60 (27.2)       130 (59.0)         OPERATION SPECIFICATIONS         Wood Pellet       Wood Pellet         1200 (111.5)       2500 (232.3)         0.59 on High 0.77 on Low       0.00 on High 0.15 on Low         1.43 (0.65 - Dry)       2.4 (1.09 - Dry)         1.81 (0.82 - Dry)       2.47 (1.12 - Dry)         4.01 (1.82 - Dry)       6.04 (2.74 - Dry)         81.4%       78.7%         9,739 (2.85)       16,149 (4.73)         12,537 (3.67)       16,644 (4.88)         28,165 (8.25)       39,460 (11.56)         ELECTRICAL SPECIFICATIONS         120V / 60 Hz / Single       120V / 60 Hz / Single         3.3       3.3	

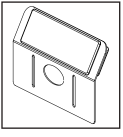
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

H60WTS: 9,739 to 28,165 Btu/hr H130WTS: 16,149 to 39,460 Btu/hr HBF66WTS: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

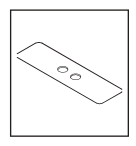
#### **GETTING STARTED**



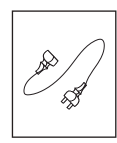




**Firepot** 



Cover

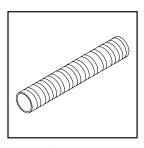


Main Power Cord

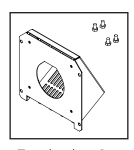


Allen Wrenches (x2)

#### **ACCESSORY KIT**



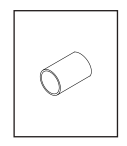
Flex Hose



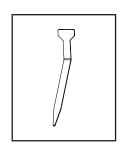
Termination Cap and Screws (x4)



Hose Clamp



Fresh Air Adapter



Cleaning Tool

## WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### SAFETY EQUIPMENT (RECOMMENDED)

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.

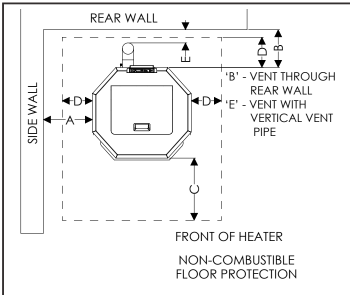


Figure 1 Clearance to Combustibles

	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)({}^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \cdot (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{W}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)(^0F)} \text{ or } \frac{W}{(m^2)(^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

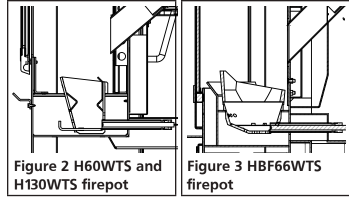
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly H60WTS, H130WTS

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



## INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- ⚠ CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Enerco Group with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

## A CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- ⚠ CAUTION: IF USING AN AIR INTAKE

  CONNECTION THEN THE STOVE MUST BE

  INSTALLED SUCH THAT IT IS ATTACHED TO THE

  STRUCTURE.

#### CONNECTOR REQUIREMENTS AND ASSEMBLY

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- A CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

• Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.

 A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

• Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

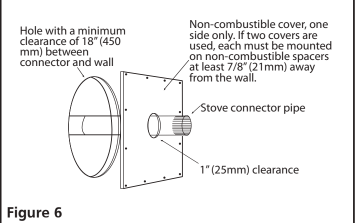
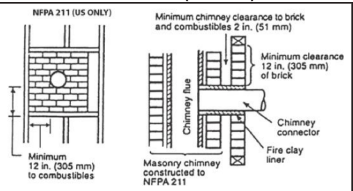


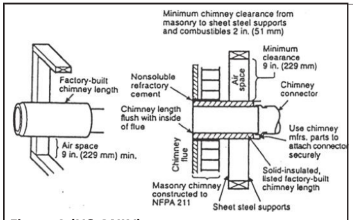
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



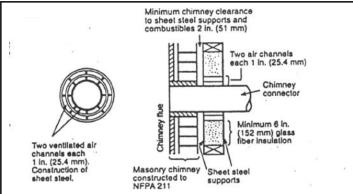
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



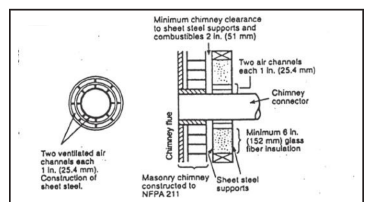
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

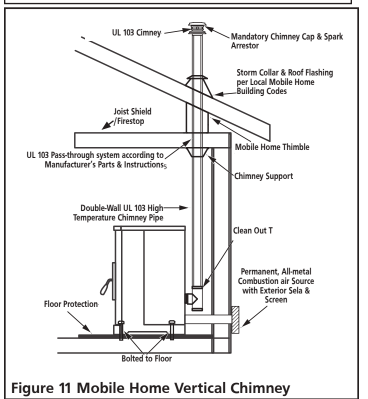
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

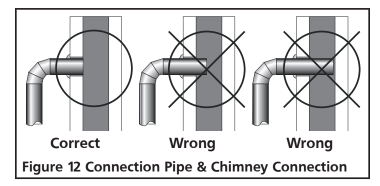
⚠ CAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

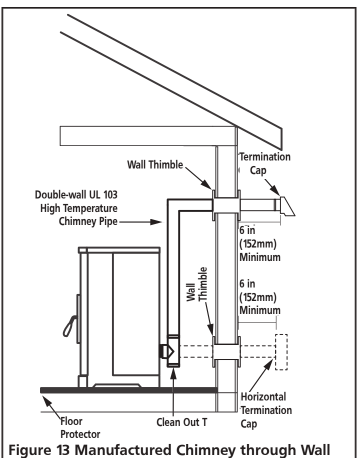
⚠ WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

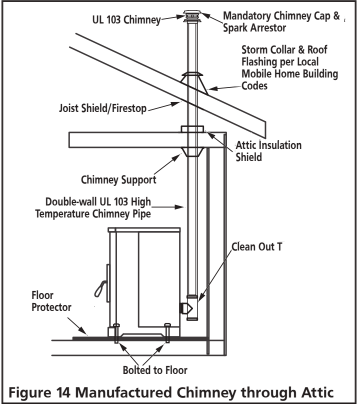
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

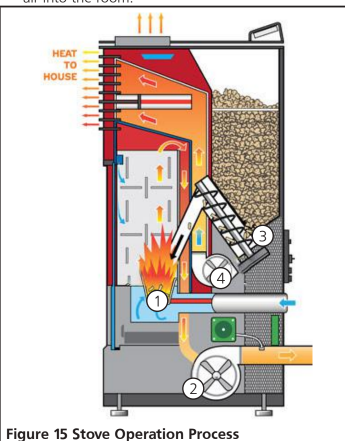




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- · Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

⚠ CAUTION: DO NOT store unused pellets in the stove for future use as they may collect moisture. Using wet or damp pellets may result in ignition difficulty, incomplete combustion, and the potential for a hopper fire.

#### OPERATING PRECAUTIONS

- ⚠ WARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- A CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- WARNING: NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR 'FRESHEN UP' A FIRE IN THIS HEATER. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE HEATER WHILE IT IS IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 Maximum Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Press the power button. The stove will begin to automatically progress through the following stages:

- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.
- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Press the power button. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 18 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

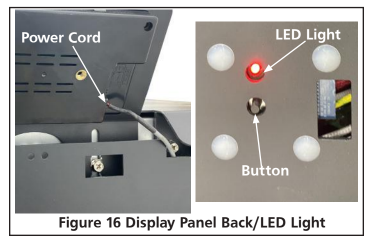
- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.

- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the back bottom of the stove as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.



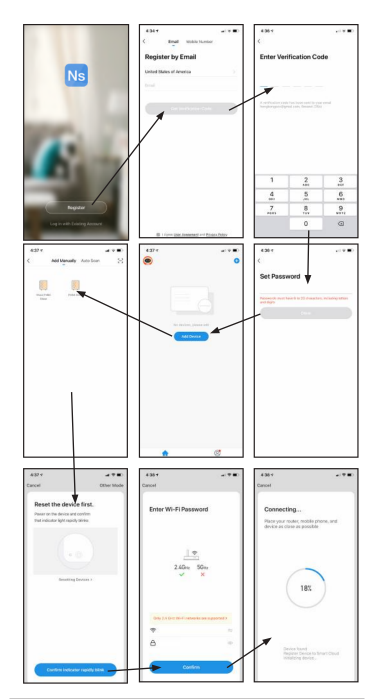
Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

- Step 11. The stove will begin pairing with the device running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

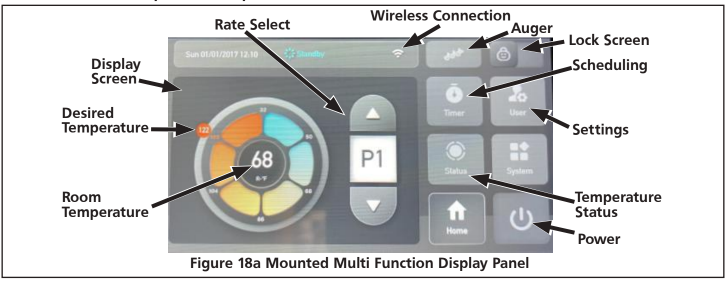
Once connected to the stove (See step 13 of Wifi Connection) you an remotely monitor and adjust the operation of the stove. See below for explanation:

- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### H60WTS, H130WTS, AND HBF66WTS MULTI FUNCTION CONTROLS





**Mounted Button Functionality: Normal Operation** 

#### **Power**

- Press to begin stove heating if the stove was off.
- Press to begin stove shut off if the stove was on.

#### **Temperature Status**

- Press to see temperature readings of the stove.
- Displays the exhaust pipe temp, the hopper protection temp and number of run hours etc.

#### Settings

- Press to enter User Settings Menu (Figure 17b).
- On this menu, you may select °F or °C, ECO Mode (see Wi-Fi controls for explanation), Stir Time/Exhaust Fan/Blower settings, etc.

#### Scheduling

• Press to enter desired run times.

#### **Lock Screen**

• Lock screen will illuminate when screen is locked in a Programmed Mode.

#### **Auger**

 Allows user to use/engage the auger directly, prep/ pre-feed the firepot, or get pellets into the auger/unit prior to lighting.

#### **Rate Select**

 Pressing the rate select arrows will toggle between four configurable heating presets (see Wi-Fi controls for explanation of P#'s). The currently set preset is displayed between the Up and Down arrows.

#### **Desired Temperature**

• Using your finger, press down and rotate around the wheel to desired temperature (only applicable when using Thermostat and ECO modes).

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN HOT.

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

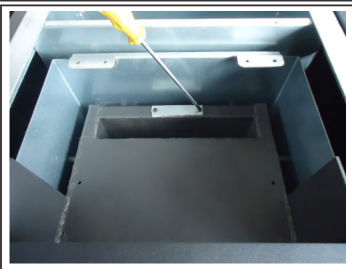


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





H130WTS H60WTS, HBF66WTS
Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 28 through 30.

## ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

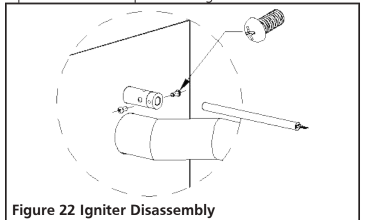
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

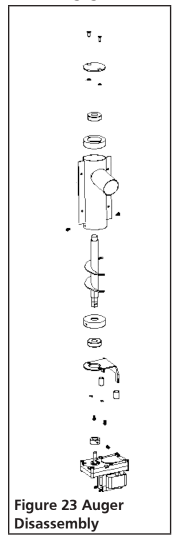
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



Figure 24 H130WTS Back & side disassembly

- To remove the H130WTS side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the H130WTS rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the H60WTS side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the HBF66WTS model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

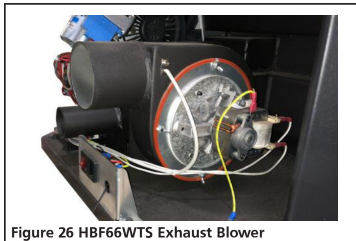
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 HBF66WTS Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
E9	Hopper sensor. Hopper low on pellets.	1. Replenish pellets in hopper.
ESC1	Short circuit at temperature sensor #1.	Check wires and connection points.     Replace Motherboard.
ESO1	Open circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>

#### **ERROR CODES CONTINUED**

ESC2	Short circuit at temperature sensor #2.	Check wires and connection points.     Replace Motherboard.
ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	0.110	
Heater does not turn on.	Power Switch turned off.	Turn on power switch.
	Power Cord disconnected.	<ol> <li>Press power cord tightly into the heater</li> <li>Ensure that the wall socket is delivering 120 Volts.</li> </ol>
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.

#### TROUBLESHOOTING CONTINUED

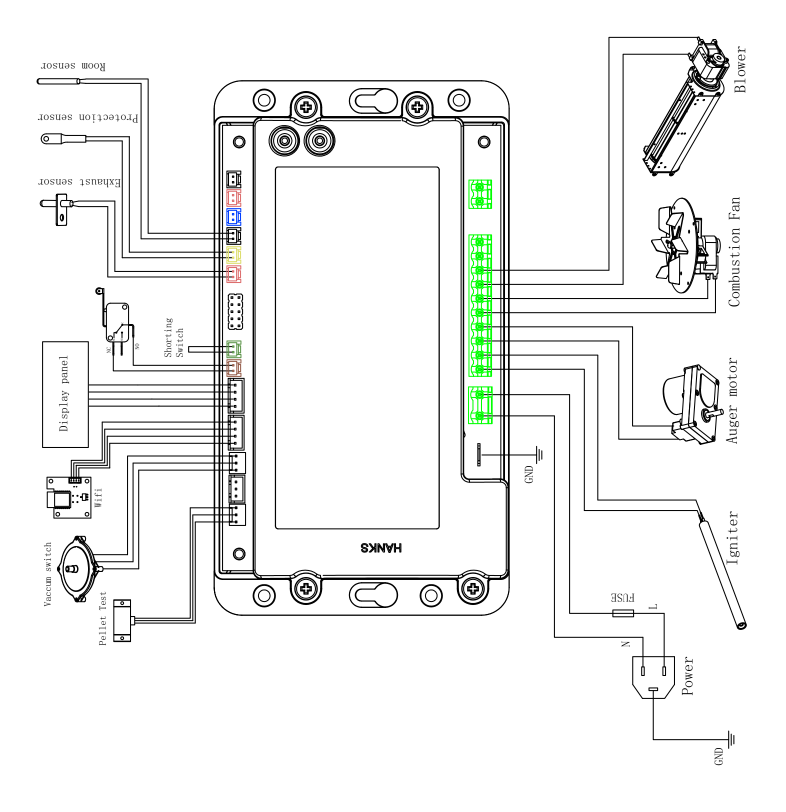
SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
later.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
The fire extinguishes and the power shuts off.	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The stove is not circulating a sufficient volume of sufficiently hot air.	The fuel is inadequate.	Use pellet fuel specified by this manual.
	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

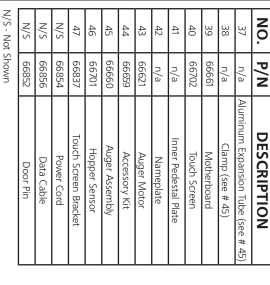
#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL H60WTS

	(1000)	.,,	
	Fresh Air Intake Vent (see # 45)	n/a	85
	Cleaning Tool (see # 45)	n/a	35
	Hopper Lid Switch	66617	34
	Silicone Rubber Sealing Ring	66622	33
	Room Sensor	66616	32
	Power Socket	66615	<u>ω</u>
	Rear Cover	66631	30
	Motherboard Fixed Plate	n/a	29
	Hopper Safety Sensor	66613	28
	Chamber Insulation Cover	n/a	27
	Circulation Blower	66630	26
	Vacuum Switch Silicone Tube	66629	25
	Vacuum Switch	66628	24
	Grouding Screw	n/a	23
	Exhaust Sensor	66609	22
	lgniter	66608	21
	Pedestal Plate	n/a	20
	Combustion Blower	66607	19
	Insulation Support Plate	n/a	18
	Thermal Insulation Plate	n/a	17
N/S - Not	Right Side panel	66627	16
N/S	Left Side panel	66626	15
N/S	Pedestal Fixed Plate	n/a	14
N/S	Flue Fixed Plate-Short	n/a	13
47	Flue Fixed Plate-Long	n/a	12
46	Upper Flue Plate	n/a	11
45	Flue Board-Right	n/a	10
44	Flue Board-Middle	n/a	9
43	Flue Board-Left	n/a	8
42	Fire Pot	66625	7
41	Door Handle	66603	ъ
40	Main Body	n/a	4
39	Hopper	n/a	ω
38	Door Assembly	66624	2
37	Top Cover	66623	1
NO.	DESCRIPTION	P/N	NO.
:			



(5) 4 <u>B</u> **£** 27 Wood Pellet Fire Stove

NOTE: NOT ALL PARTS AVAILABLE. FOR QUESTIONS CONTACT MANUFACTURER.

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

Operating Instructions and Owner's Manual

# **₽ SERVICE PARTS MODEL H130WTS** QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR ACCORDANCE WITH THESE** SPECIFICALLY APPROVED POSITION THE PARTS IN DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** A WARNING: FAILURE TO WITH THIS STOVE MAY **RESULT IN PROPERTY** TO USE ONLY PARTS Wood Pellet Fire Stove

(46)	DESCRIPTION	Blower Fixed Plate	Nameplate	Auger Motor	Silicone Rubber Sealing Ring	Upper Flue Plate	Accessory Kit	Auger Assembly	Hopper Sensor	Touch Screen Bracket	Power Cord	Data Cable	Door Pin
	P/N	02999	n/a	66621	66622	n/a	69999	09999	10299	66837	66854	92899	66852
	NO.	41	42	43	44	45	46	47	48	49	S/N	N/S	S/N

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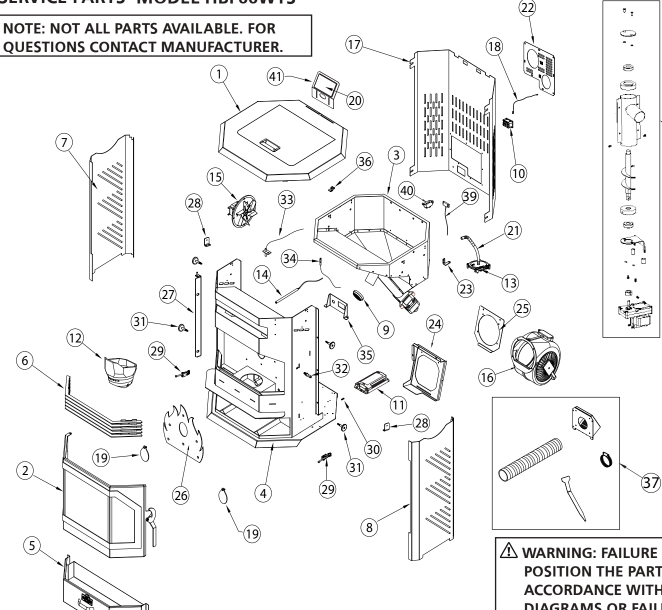
DESCRIPTION	Motherboard Fixed Plate	Rear Cover	Power Socket	Room Sensor	Rating Label	Hopper Lid Switch	Cleaning Tool (see # 47)	Fresh Air Intake Vent (see # 47)	Aluminum Expansion Tube (see # 47)	Clamp (see # 47)	Motherboard	Touch Screen
P/N	n/a	66614	66615	66616	n/a	66617	n/a	n/a	n/a	n/a	66662	66702
NO.	29	30	31	32	33	34	35	36	37	38	39	40

NO.	P/N	DESCRIPTION
1	66601	Top Cover
2	66602	Door Assembly
3	n/a	Hopper
4	n/a	Main Body
5	66603	Door Handle
7	66604	Fire Pot
8	n/a	Flue Plate-Left
6	n/a	Flue Plate-Middle
10	n/a	Flue Plate-Right
11	n/a	Flue Plate Reinforcement
12	n/a	Flue Fixed Plate-Long
13	n/a	Flue Fixed Plate-Short
15	66605	Left Side Panel
16	90999	Right Side Panel
17	n/a	Thermal Insulation Board
18	n/a	Insulation Support Plate
19	66607	Combustion Blower
20	n/a	Reinforcing Plate
21	66608	lgniter
22	60999	Exhaust Sensor
23	n/a	Ground Screw
24	66610	Vacuum Switch
25	66611	Silicone Tube
26	66612	Circulation Blower
27	n/a	Chamber Insulation Cover
28	66613	Hopper Safety Sensor

NJURY

(<u>o</u>





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66663	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower
17	66642	Rear Cover

NO.	P/N	DESCRIPTION
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66702	Touch Screen
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch
33	66654	Exhaust Sensor
34	66655	Hopper Safety Sensor

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

(38)

NO.	P/N	DESCRIPTION
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66659	Accessory Kit
38	66660	Auger Assembly
39	66701	Hopper Sensor
40	66617	Hopper Lid Switch
41	66837	Touch Screen Bracket
N/S	66854	Power Cord
N/S	66856	Data Cable
N/S	66859	Door Pin

N/S - Not Shown

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # H60WTS H130WTS HBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 © 2023. All rights reserved

**US Patent Pending** 

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017

CSA B415.1-2010 (R2020)

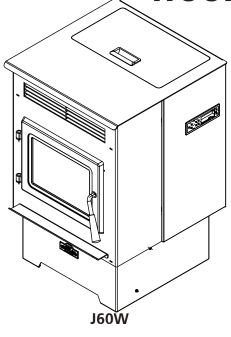


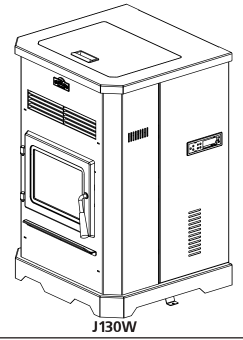
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

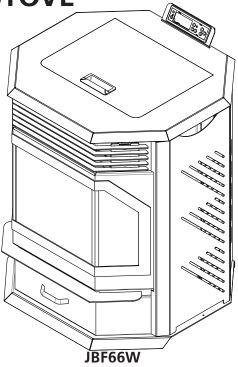
Model # J60W J130W JBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### FCC INFORMATION

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **SPECIFICATIONS**

Model #	J60W	J130W	JBF66W
	DIMENSIONS		
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)
	OPERATION SPECIFICA	TIONS	
Fuel	Wood Pellet	Wood Pellet	Wood Pellet
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low
Pellet Consumption Rate Low [LBS/ HR (kg/HR)]	1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)
Stove Efficiency	81.4%	78.7%	80.8%
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)
	ELECTRICAL SPECIFICA	ATIONS	-
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3
Auger Motor R.P.M.	2.4	2.4	2.4
			-

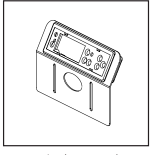
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

J60W: 9,739 to 28,165 Btu/hr J130W: 16,149 to 39,460 Btu/hr JBF66W: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

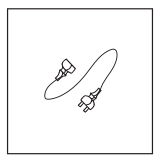
#### **GETTING STARTED**



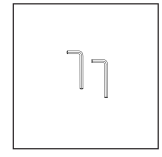




**Firepot** 

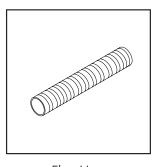


Main Power Cord

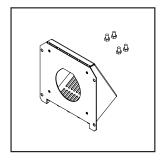


Allen Wrenches (x2)

#### **ACCESSORY KIT**



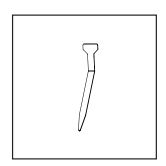
Flex Hose



Termination Cap and Screws (x4)



Hose Clamp



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### **BATTERY INFORMATION FOR REMOTE**

The remote that is shipped with your stove comes with one (1) 3V CR2025 Lithium Battery installed.

#### **IMPORTANT:**

- Non-rechargeable batteries are not to be recharged.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the remote.
- Caution for ingestion.

WARNING: DO NOT DISPOSE OF BATTERIES IN FIRE. BATTERIES MAY EXPLODE OR LEAK.

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- ⚠ WARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

MHEN USED WITHOUT ADEQUATE
COMBUSTION AND VENTILATION AIR, THIS
STOVE MAY GIVE OFF EXCESSIVE CARBON
MONOXIDE, AN ODORLESS, POISONOUS
GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

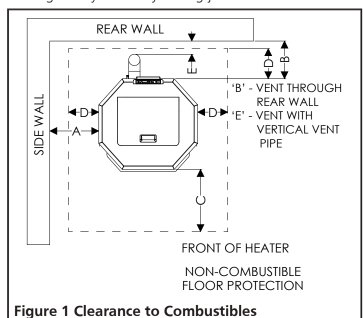
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu) \ (inch)}{(ft^2) (hr) (^0F)} \ or \ \frac{units)}{(m) (^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.434$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### **UNPACKING**

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

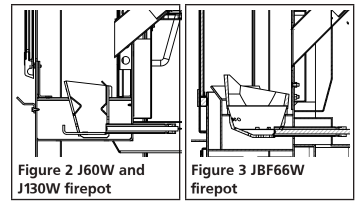
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

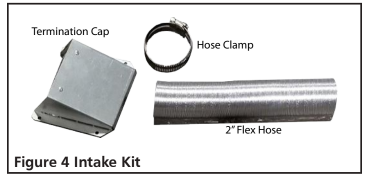
With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly J60W, J130W

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



## INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

## CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

A CAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### GENERAL VENTING REQUIREMENTS

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

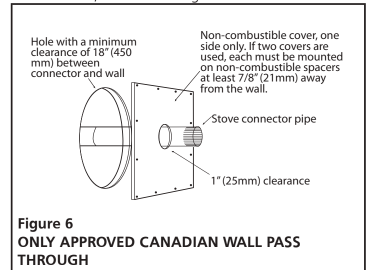
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

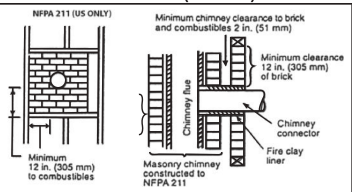
 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

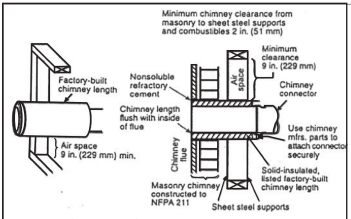


#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



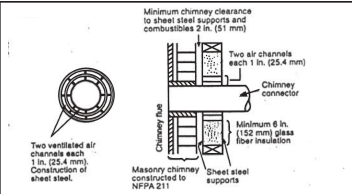
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



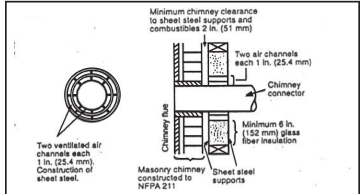
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

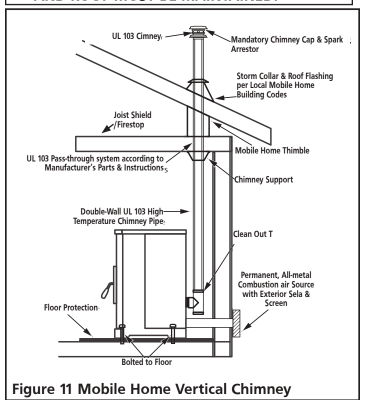
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

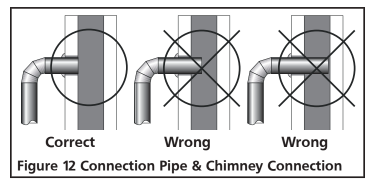
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- 1. If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

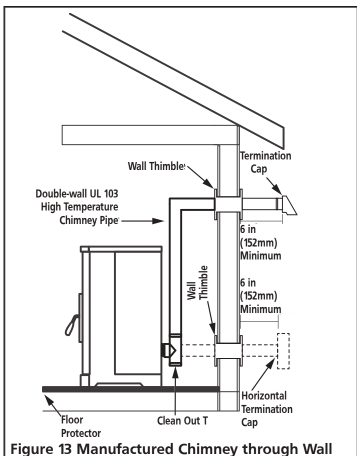
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

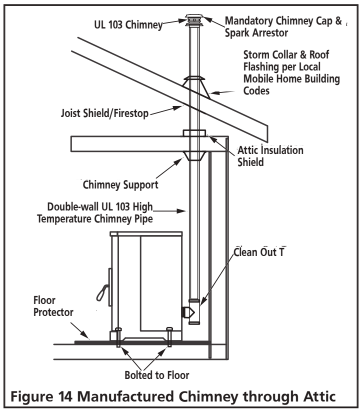
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

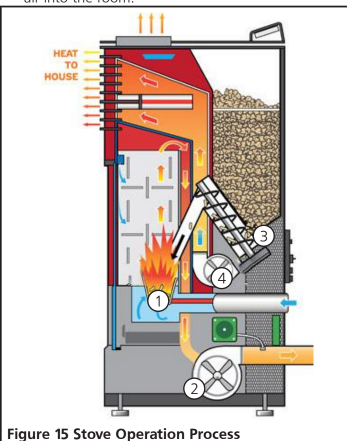




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button of for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

⚠ CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "guenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

Janica III v.	
Remote Controller Button	Mounted Button Counterpart
(4)	(C)
Auto	
<b>&amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

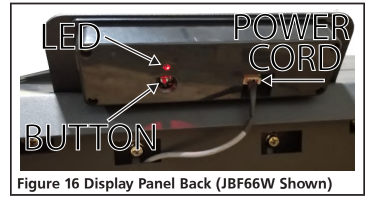
#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the J60W and J130W, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



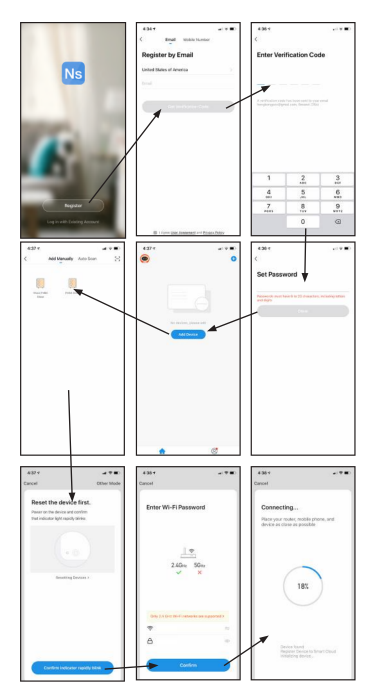
- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device running the application through the wifi

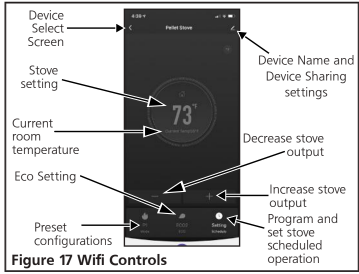
- network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

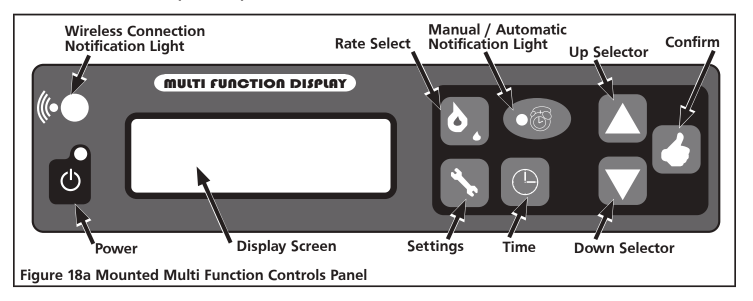
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

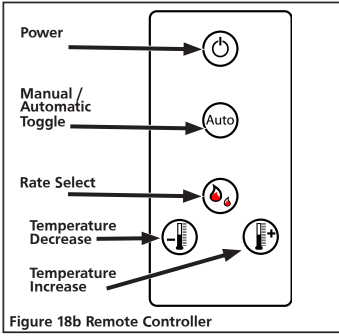
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### J60W, J130W, AND JBF66W MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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#### MANUAL STOVE OPERATION

#### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

#### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

#### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

#### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

#### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

#### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

#### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

#### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
	SETTINGS

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

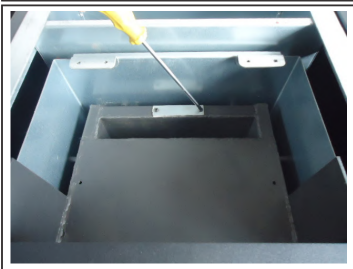


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





J130W J60W, JBF66W Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

#### 

#### REPLACING: SEALING GASKETS

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

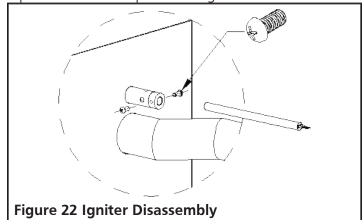
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

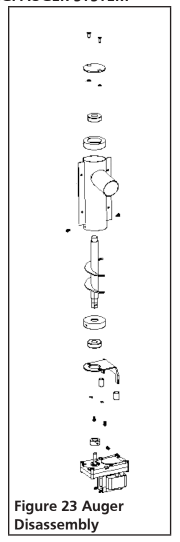
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



- To remove the J130W side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the J130W rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the J60W side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the JBF66W model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

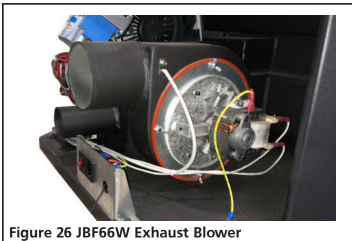
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 JBF66W Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °C Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (refer to exploded view).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	Check wires and connection points.     Replace Motherboard.
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION	
	Power Switch turned off.	Turn on power switch.	
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.	
	Fuse is blown.	Replace the fuse.	
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.  This is normal.		There is no problem, the blower does not turn on until the stabilization cycle.	
	No power in stove or in control panel.	Check the power and wires.	
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.	
	Low Temperature sensor is broken.	Replace the low temperature sensor.	
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.	
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.	
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>	

#### TROUBLESHOOTING CONTINUED

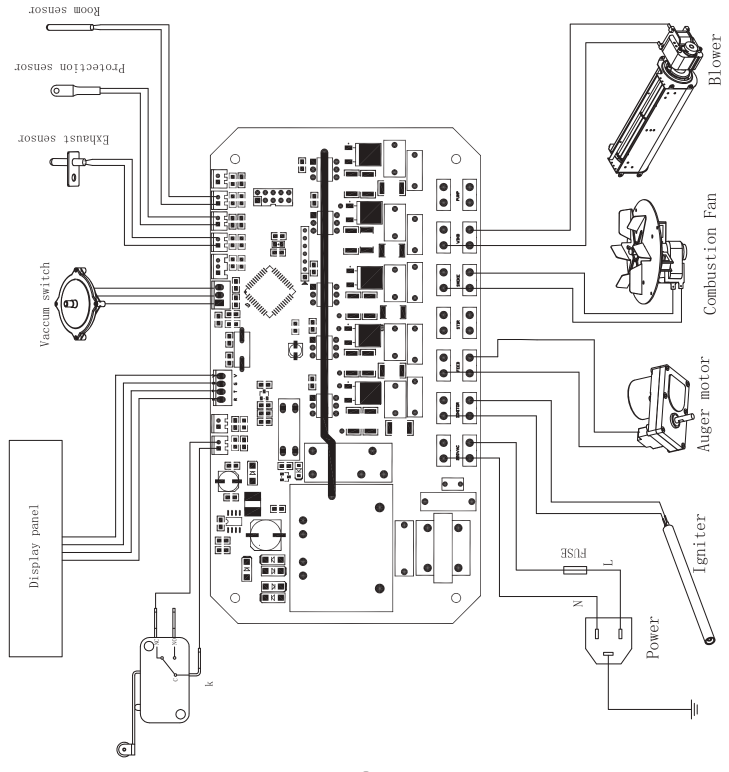
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	Decrease the fan's speed to decrease the rate of combustion.     Increase the feeding speed.
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.  Insufficient air for sufficient combustion.		<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM CAUSE		SOLUTION	
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.	
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>	
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>	
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.	
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
	The fuel is inadequate.	Use pellet fuel specified by this manual.	
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>	
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.	

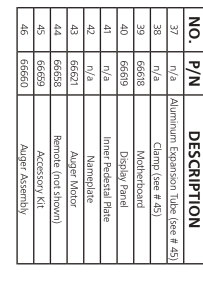
#### **WIRING DIAGRAM**

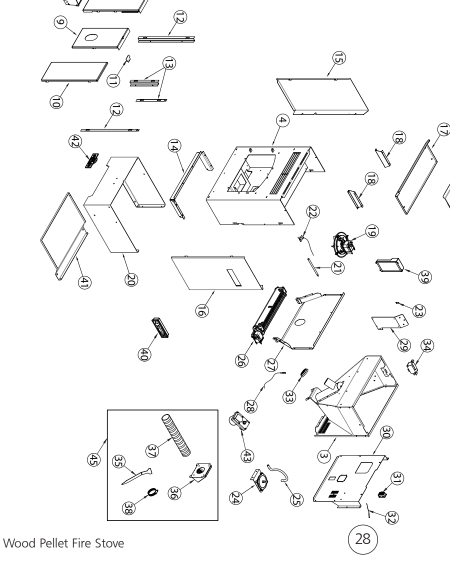
NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL J60W

Fresh Air Intake Vent (see # 45)
Cleaning Tool (see # 45)
Hopper Lid Switch
Silicone Rubber Sealing Ring
Room Sensor
Power Socket
Rear Cover
Motherboard Fixed Plate
Safety Sensor
Chamber Insulation Cover
Circulation Blower
Vacuum Switch Silicone Tube
Vacuum Switch
Grouding Screw
Exhaust Sensor
lgniter
Pedestal Plate
Combustion Blower
Support Plate
Thermal Insulation Plate
Right Side panel
Left Side panel
Pedestal Fixed Plate
Flue Fixed Plate-Short
Flue Fixed Plate-Long
Upper Flue Plate
Flue Board-Right
Flue Board-Middle
Flue Board-Left
Fire Pot
Door Handle
Main Body
Hopper
Door Assembly
Top Cover
SCRIPTION





QUESTIONS CONTACT MANUFACTURER.

MARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

**NOTE: NOT ALL PARTS AVAILABLE. FOR** 

Operating Instructions and Owner's Manual

#### Silicone Rubber Sealing Ring DESCRIPTION Blower Fixed Plate Motherboard Display Panel Auger Motor Nameplate 66620 P/N 66618 66619 66622 66621 n/a <u>8</u> 4 39 40 42 43 4 (<u>₹</u>) SERVICE PARTS MODEL J130W Motherboard Fixed Plate DESCRIPTION Hopper Safety Sensor Power Socket Room Sensor Rating Label Rear Cover P/N 66613 66614 66615 66616 n/a n/a <u>8</u> 28 29 30 33 $\widetilde{\omega}$ 32 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Reinforcing Plate Flue Plate-Middle **Right Side Panel** SPECIFICALLY APPROVED Flue Plate-Right Left Side Panel **Exhaust Sensor** Door Assembly Flue Plate-Left POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body **WITH THIS STOVE MAY** Fire Pot **⚠** WARNING: FAILURE TO RESULT IN PROPERTY TO USE ONLY PARTS P/N 60999 NJURY 66602 66603 66604 66605 90999 20999 80999 66601 n/a <u>8</u> 10 7 $\overline{\omega}$ 7 16 $\infty$ 19 20 $\infty$ 0 =17

Remote (not shown)

66658 66659

46 47

n/a

45

**Auger Assembly** 

09999

48

Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see # 47)

n/a

n/a

Chamber Insulation Cover

Circulation Blower

66612

26

n/a

Vacuum Switch

66610

n/a

66611

25

Silicone Tube

**Ground Screw** 

n/a

n/a

Clamp (see # 47)

Cleaning Tool (see # 47)

Hopper Lid Switch

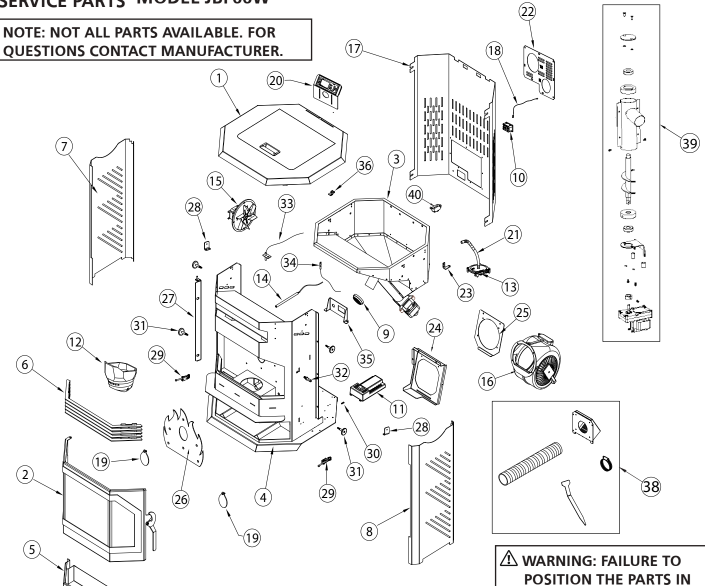
66617

34 35 36 37 38

Accessory Kit

**Upper Flue Plate** 





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

		İ
NO.	P/N	DESCRIPTION
17	66642	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

NO.	P/N	DESCRIPTION
33	66654	Exhaust Sensor
34	66655	Hopper Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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CETTE PAGE A ÉTÉ INTENTIONNELLEMENT LAISSÉE VIERGE

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # J60W J130W JBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 © 2022, Enerco Group. All rights reserved

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

**US Patent Pending** 

### **OPERATING INSTRUCTIONS** AND OWNER'S MANUAL

Model # J60WTS J130WTS JBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### WOOD PELLET FIRE STOVE



J60WTS



J130WTS



JBF66WTS





THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

#### **Contents**

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CLEARANCE TO COMBUSTIBLES	6
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#### **SPECIFICATIONS**

NA 1 1 //	ICON/TC	L420VA/TC	IDECCIAITE
Model #	J60WTS	J130WTS	JBF66WTS
	DIMENSIONS		
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)
	OPERATION SPECIFICA	TIONS	
Fuel	Wood Pellet	Wood Pellet	Wood Pellet
Heats approximately ** [ft²(m²)]	1200 (111.5)	2500 (232.3)	2500 (232.3)
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)
Stove Efficiency	81.4%	78.7%	80.8%
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)
	ELECTRICAL SPECIFICA	ATIONS	
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3
Auger Motor R.P.M.	2.4	2.4	2.4

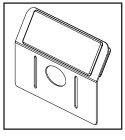
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

J60WTS: 9,739 to 28,165 Btu/hr J130WTS: 16,149 to 39,460 Btu/hr JBF66WTS: 10,151 to 31,107 Btu/hr

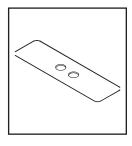
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

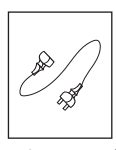
<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

#### **GETTING STARTED**











Display Panel

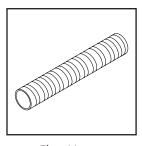
**Firepot** 

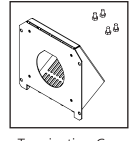
Cover

Main Power Cord

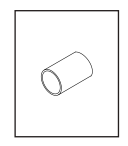
Allen Wrenches (x2)

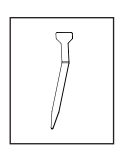
#### **ACCESSORY KIT**











Flex Hose

Termination Cap and Screws (x4)

Hose Clamp

Fresh Air Adapter

Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### SAFETY EQUIPMENT (RECOMMENDED)

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.

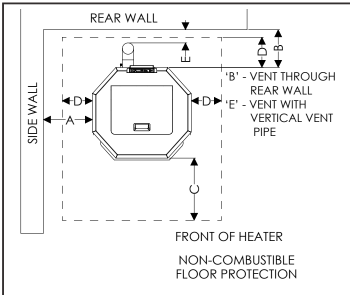


Figure 1 Clearance to Combustibles

	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)({}^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \cdot (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{W}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)(^0F)} \text{ or } \frac{W}{(m^2)(^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

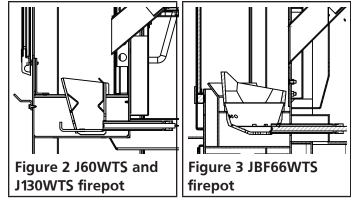
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly J60WTS, J130WTS

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Enerco Group with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- ⚠ CAUTION: IF USING AN AIR INTAKE

  CONNECTION THEN THE STOVE MUST BE

  INSTALLED SUCH THAT IT IS ATTACHED TO THE

  STRUCTURE.

#### CONNECTOR REQUIREMENTS AND ASSEMBLY

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

ACAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

• Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.

 A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

• Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

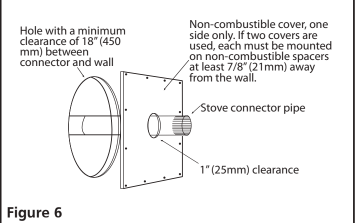
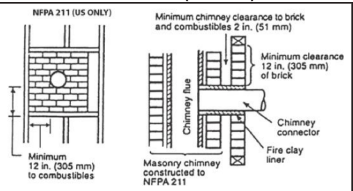


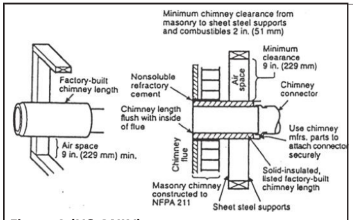
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



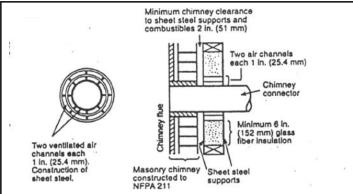
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



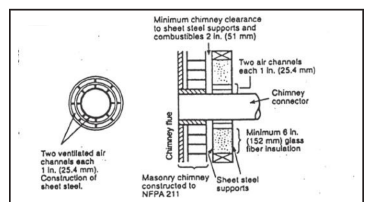
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

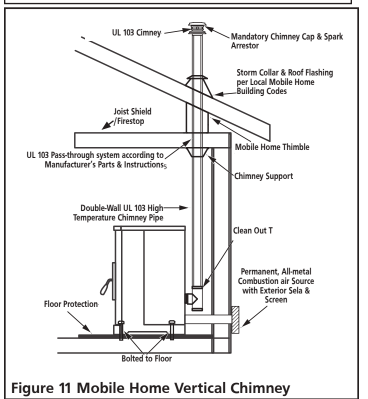
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

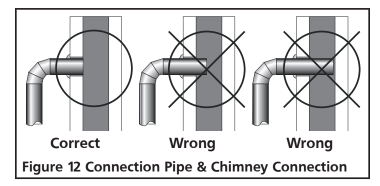
⚠ CAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



## LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

# MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

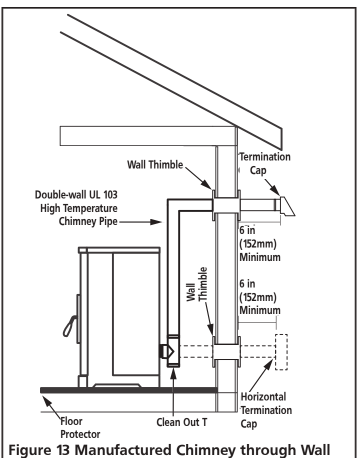
⚠ WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

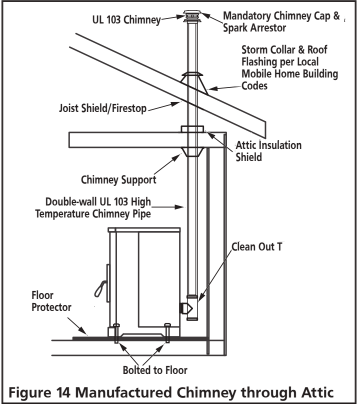
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

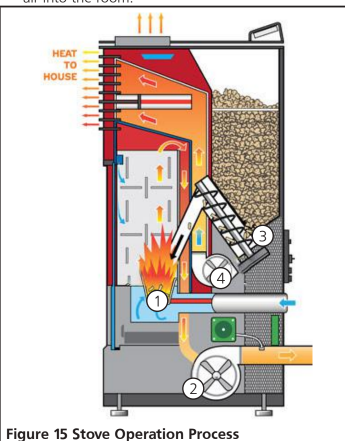




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- · Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

⚠ CAUTION: DO NOT store unused pellets in the stove for future use as they may collect moisture. Using wet or damp pellets may result in ignition difficulty, incomplete combustion, and the potential for a hopper fire.

#### OPERATING PRECAUTIONS

- ⚠ WARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- A CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- WARNING: NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR 'FRESHEN UP' A FIRE IN THIS HEATER. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE HEATER WHILE IT IS IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 Maximum Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Press the power button. The stove will begin to automatically progress through the following stages:

- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.
- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Press the power button. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 18 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

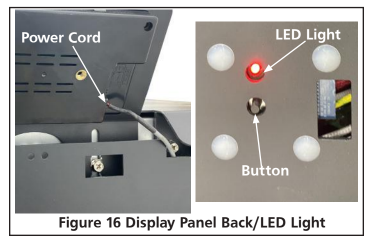
- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.

- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the back bottom of the stove as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.



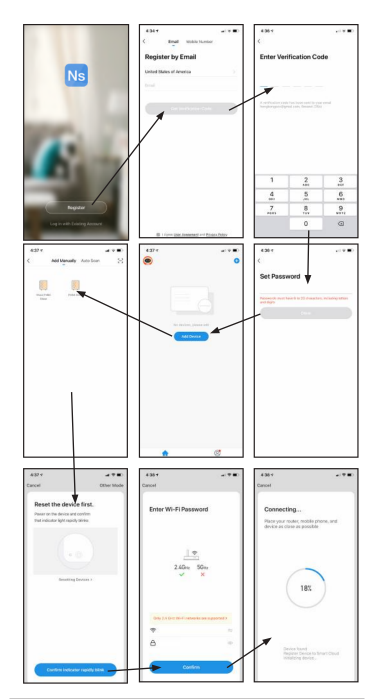
Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

- Step 11. The stove will begin pairing with the device running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

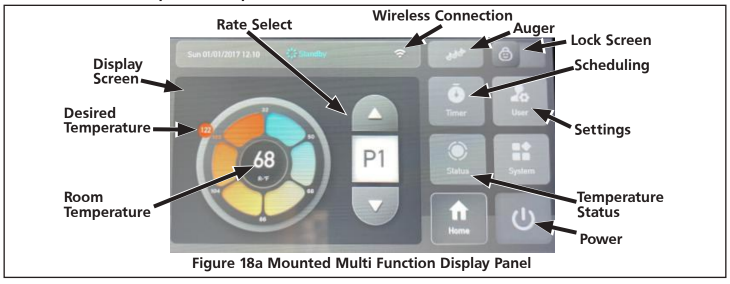
Once connected to the stove (See step 13 of Wifi Connection) you an remotely monitor and adjust the operation of the stove. See below for explanation:

- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### J60WTS, J130WTS, AND JBF66WTS MULTI FUNCTION CONTROLS



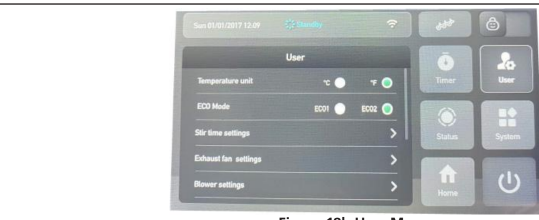


Figure 18b User Menu

#### **Mounted Button Functionality: Normal Operation**

#### **Power**

- Press to begin stove heating if the stove was off.
- Press to begin stove shut off if the stove was on.

#### **Temperature Status**

- Press to see temperature readings of the stove.
- Displays the exhaust pipe temp, the hopper protection temp and number of run hours etc.

#### Settings

- Press to enter User Settings Menu (Figure 17b).
- On this menu, you may select °F or °C, ECO Mode (see Wi-Fi controls for explanation), Stir Time/Exhaust Fan/Blower settings, etc.

#### Scheduling

• Press to enter desired run times.

#### **Lock Screen**

• Lock screen will illuminate when screen is locked in a Programmed Mode.

#### **Auger**

 Allows user to use/engage the auger directly, prep/ pre-feed the firepot, or get pellets into the auger/unit prior to lighting.

#### **Rate Select**

 Pressing the rate select arrows will toggle between four configurable heating presets (see Wi-Fi controls for explanation of P#'s). The currently set preset is displayed between the Up and Down arrows.

#### **Desired Temperature**

• Using your finger, press down and rotate around the wheel to desired temperature (only applicable when using Thermostat and ECO modes).

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN HOT.

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

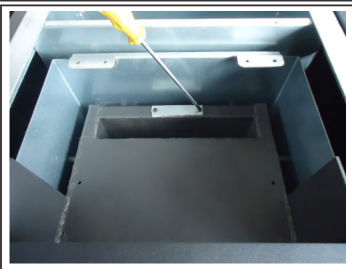


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





J130WTS J60WTS, JBF66WTS
Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

# CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 28 through 30.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

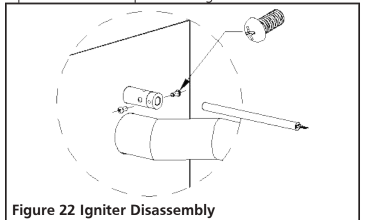
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

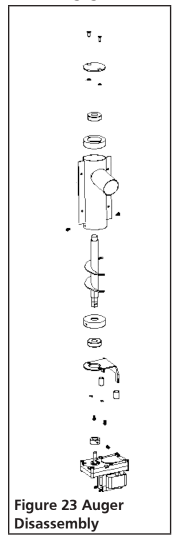
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



Figure 24 J130WTS Back & side disassembly

- To remove the J130WTS side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the J130WTS rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the J60WTS side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the JBF66WTS model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

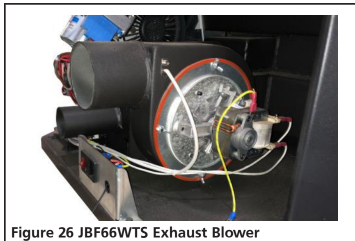
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 JBF66WTS Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION					
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>					
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>					
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>					
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>					
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.					
E9	Hopper sensor. Hopper low on pellets.	1. Replenish pellets in hopper.					
ESC1	Short circuit at temperature sensor #1.	Check wires and connection points.     Replace Motherboard.					
ESO1	Open circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>					

#### **ERROR CODES CONTINUED**

ESC2	Short circuit at temperature sensor #2.	Check wires and connection points.     Replace Motherboard.
ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	G/1002	00-011011
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	<ol> <li>Press power cord tightly into the heater</li> <li>Ensure that the wall socket is delivering 120 Volts.</li> </ol>
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.

#### TROUBLESHOOTING CONTINUED

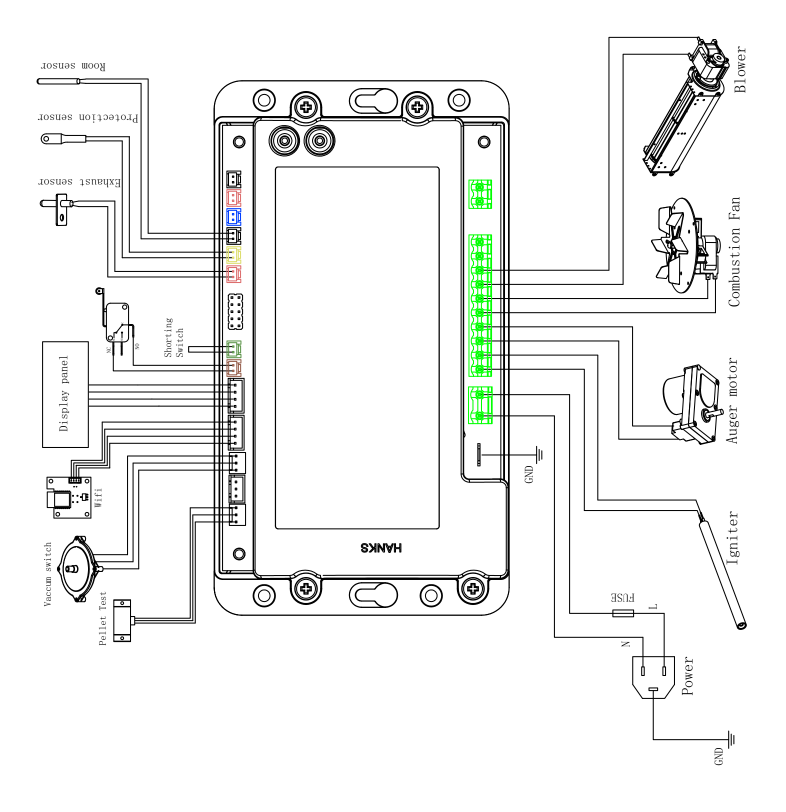
SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
later.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

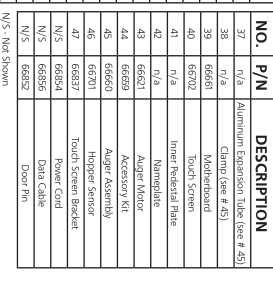
#### **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL J60WTS

7		Fresh Air Intake Vent (see # 45)	n/a	36
(2)		Cleaning Tool (see # 45)	n/a	35
)		Hopper Lid Switch	66617	34
		Silicone Rubber Sealing Ring	66622	33
		Room Sensor	66616	32
		Power Socket	66615	ω.
		Rear Cover	66631	30
		Motherboard Fixed Plate	n/a	29
		Hopper Safety Sensor	66613	28
		Chamber Insulation Cover	n/a	27
		Circulation Blower	66630	26
		Vacuum Switch Silicone Tube	66629	25
		Vacuum Switch	66628	24
		Grouding Screw	n/a	23
		Exhaust Sensor	66609	22
		lgniter	66608	21
		Pedestal Plate	n/a	20
		Combustion Blower	66607	19
		Insulation Support Plate	n/a	18
		Thermal Insulation Plate	n/a	17
Sh	N/S - Not Sh	Right Side panel	66627	16
	N/S	Left Side panel	66626	15
	N/S	Pedestal Fixed Plate	n/a	14
0	N/S	Fixed	n/a	ӹ
	47	Flue Fixed Plate-Long	n/a	12
	46	Upper Flue Plate	n/a	⇉
0	45	Flue Board-Right	n/a	10
	44	Flue Board-Middle	n/a	9
	43	Flue Board-Left	n/a	8
	42	Fire Pot	66625	7
Г	41	Door Handle	66603	5
	40	Main Body	n/a	4
	39	Hopper	n/a	ω
	38	Door Assembly	66624	2
Г	37	Top Cover	66623	
	NC.	DESCRIPTION	P/N	NO.



(5) <u>B</u> **£** 27 Wood Pellet Fire Stove

QUESTIONS CONTACT MANUFACTURER.

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

# **SERVICE PARTS MODEL J130WTS** QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR**

**ACCORDANCE WITH THESE** SPECIFICALLY APPROVED POSITION THE PARTS IN **DIAGRAMS OR FAILURE** DAMAGE OR PERSONAL ∴ WARNING: FAILURE TO WITH THIS STOVE MAY **RESULT IN PROPERTY** TO USE ONLY PARTS NJURY

(2)

	( <del>)</del>		(				( <del>4</del> )		7				NO.   P/N   DESCRIPTION	29 n/a Motherboard Fixed Plate	30 66614 Rear Cover	31 66615 Power Socket	32 66616 Room Sensor	33 n/a Rating Label	34 66617 Hopper Lid Switch	35 n/a Cleaning Tool (see # 47)	36 n/a Fresh Air Intake Vent (see # 47)	-/	3/   n/a   Aluminum Expansion Iube (see # 4/)
DESCRIPTION	Top Cover	Door Assembly	Hopper	Main Body	Door Handle	Fire Pot	Flue Plate-Left	Flue Plate-Middle	Flue Plate-Right	Flue Plate Reinforcement	Flue Fixed Plate-Long	Flue Fixed Plate-Short	Left Side Panel	Right Side Panel	Thermal Insulation Board	Insulation Support Plate	Combustion Blower	Reinforcing Plate	Igniter	Exhaust Sensor	Ground Screw		Vacuum Switch
P/N DESCRIPTION	66601 Top Cover	66602 Door Assembly	n/a Hopper			66604 Fire Pot	n/a Flue Plate-Left	n/a Flue Plate-Middle	n/a Flue Plate-Right	n/a Flue Plate Reinforcement	n/a Flue Fixed Plate-Long	n/a Flue Fixed Plate-Short	66605 Left Side Panel	66606 Right Side Panel	n/a Thermal Insulation Board	n/a Insulation Support Plate	66607 Combustion Blower	n/a Reinforcing Plate	66608 Igniter	66609 Exhaust Sensor	n/a Ground Screw	66610 Vacinital	

(<del>4</del>)

DESCRIPTION	Blower Fixed Plate	Nameplate	Auger Motor	Silicone Rubber Sealing Ring	Upper Flue Plate	Accessory Kit	Auger Assembly	Hopper Sensor	Touch Screen Bracket	Power Cord	Data Cable	Door Pin
P/N	66620	n/a	66621	66622	n/a	69999	09999	66701	66837	66854	95899	66852
NO.	41	42	43	44	45	46	47	48	49	N/S	N/S	N/S

Touch Screen

66702

40

Chamber Insulation Cover

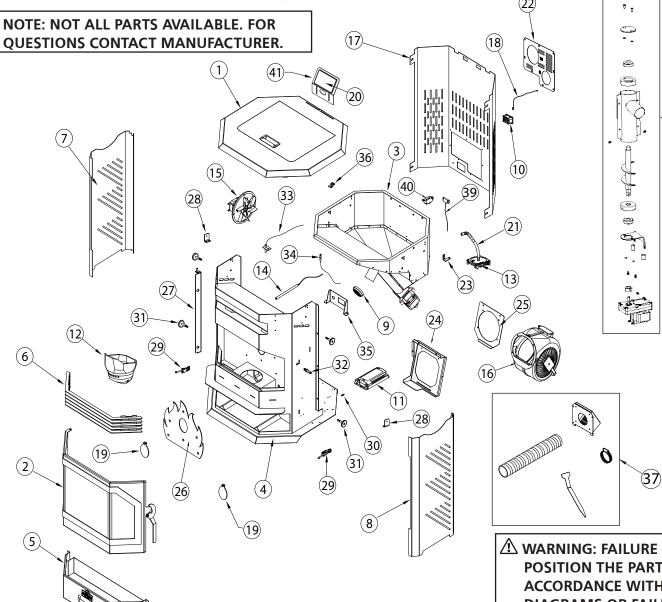
Hopper Safety Sensor

66613

28

n/a





NO.	P/N	DESCRIPTION	
1	66632	Top Cover	
2	66633	Door	
3	n/a	Hopper	
4	n/a	Main Body	
5	66634	Ash Pan	
6	n/a	Decorative Plate	
7	66635	Left Side Panel	
8	66636	Right Side Panel	
9	66622	Silicone Rubber Sealing Ring	
10	66615	Power Socket	
11	66663	Motherboard	
12	66638	Fire Pot	
13	66639	Vacuum Switch	
14	66640	lgniter	
15	66641	Combustion Blower	
16	66612	Circulation Blower	
17	66642	Rear Cover	

NO.	P/N	DESCRIPTION	
18	66643	Room Sensor	
19	n/a	Flue Sealing Plate	
20	66702	Touch Screen	
21	66645	Pressure Device Silicone Tube	
22	66646	Rear Sealing Plate	
23	66647	Right Side Panel Hinge	
24	66648	Blower Bracket	
25	66620	Blower Fixed Plate	
26	n/a	Fireproof Plate	
27	66649	Door Hinge	
28	66650	Rear Cover Fixed Plate	
29	66651	Ash Pan Lock Parts	
30	n/a	Ground Screw	
31	66652	Magnet	
32	66653	Door, Latch	
33	66654	Exhaust Sensor	
34	66655	Hopper Safety Sensor	

⚠ WARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

(38)

NO.	P/N	DESCRIPTION		
35	66656	Socket Fixed Plate		
36	66657	Left Side Panel Hinge		
37	66659	Accessory Kit		
38	66660	Auger Assembly		
39	66701	Hopper Sensor		
40	66617	Hopper Lid Switch		
41	66837	Touch Screen Bracket		
N/S	66854	Power Cord		
N/S	66856	Data Cable		
N/S	66859	Door Pin		

N/S - Not Shown

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # J60WTS J130WTS JBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)	
Electrical	1 years	
Steel parts (excluding fire pot)	5 years	

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 © 2023. All rights reserved

**US Patent Pending** 

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017

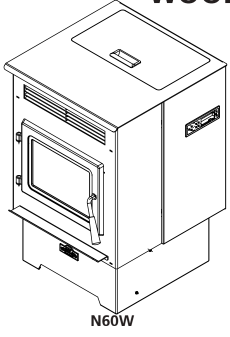
CSA B415.1-2010 (R2020)

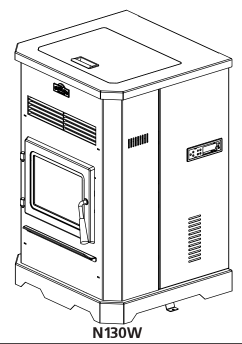
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

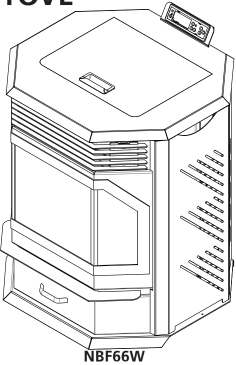
Model # N60W N130W NBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### FCC INFORMATION

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **SPECIFICATIONS**

Model #	N60W	N130W	NBF66W			
DIMENSIONS						
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)			
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)			
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)			
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)			
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)			
	OPERATION SPECIFICA	TIONS				
Fuel	Wood Pellet	Wood Pellet	Wood Pellet			
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)			
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low			
Pellet Consumption Rate Low [LBS/ HR (kg/HR)]	1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)			
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)			
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)			
Stove Efficiency	81.4%	78.7%	80.8%			
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)			
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)			
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)			
ELECTRICAL SPECIFICATIONS						
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single			
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3			
Auger Motor R.P.M.	2.4	2.4	2.4			

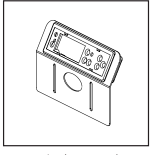
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

N60W: 9,739 to 28,165 Btu/hr N130W: 16,149 to 39,460 Btu/hr NBF66W: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

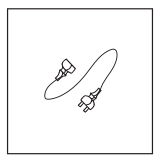
#### **GETTING STARTED**



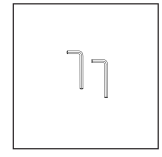




**Firepot** 

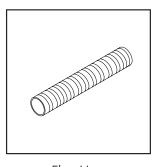


Main Power Cord

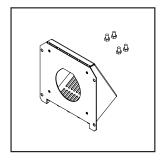


Allen Wrenches (x2)

#### **ACCESSORY KIT**



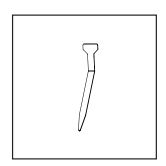
Flex Hose



Termination Cap and Screws (x4)



Hose Clamp



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### **BATTERY INFORMATION FOR REMOTE**

The remote that is shipped with your stove comes with one (1) 3V CR2025 Lithium Battery installed.

#### **IMPORTANT:**

- Non-rechargeable batteries are not to be recharged.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the remote.
- Caution for ingestion.

⚠ WARNING: DO NOT DISPOSE OF BATTERIES
IN FIRE. BATTERIES MAY EXPLODE OR LEAK.

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- ⚠ WARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

MHEN USED WITHOUT ADEQUATE
COMBUSTION AND VENTILATION AIR, THIS
STOVE MAY GIVE OFF EXCESSIVE CARBON
MONOXIDE, AN ODORLESS, POISONOUS
GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

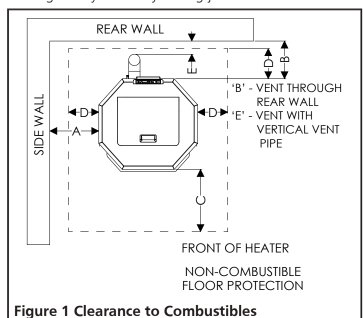
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA	
А	13" (330 mm)	13" (330 mm)	
В	2" (51 mm)	2" (51 mm)	
С	18" (457 mm)	18" (457 mm)	
D 8" (203 mm)		8" (203 mm)	
Е	3" (76 mm)	3" (76 mm)	

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu) \text{ (inch)}}{(ft^2) \text{ (hr)}} \text{ or } \frac{\text{units)}}{(m) \text{ (or)}})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.434$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

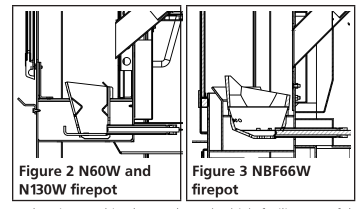
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

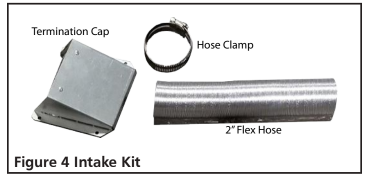
With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly N60W, N130W

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact manufacturer with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.

A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

A CAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### GENERAL VENTING REQUIREMENTS

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

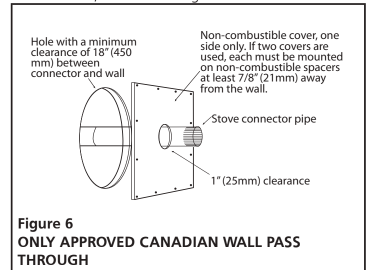
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

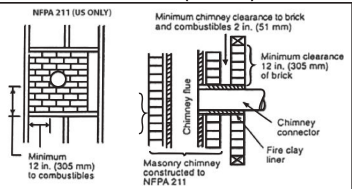
 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

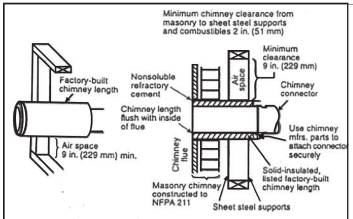


#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



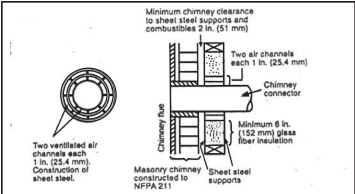
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



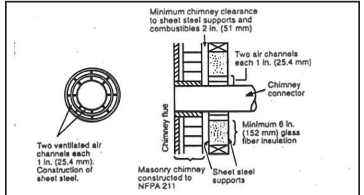
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

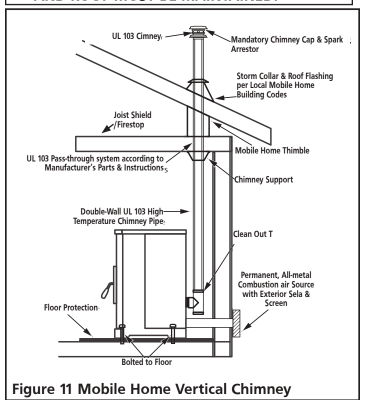
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

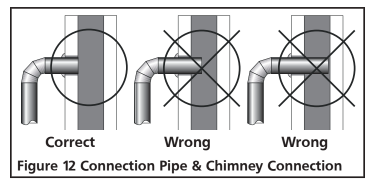
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



## LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- 1. If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

# MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

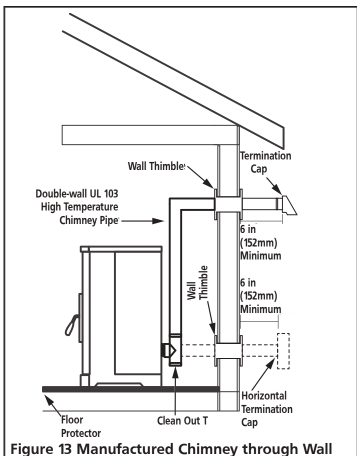
**⚠** WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

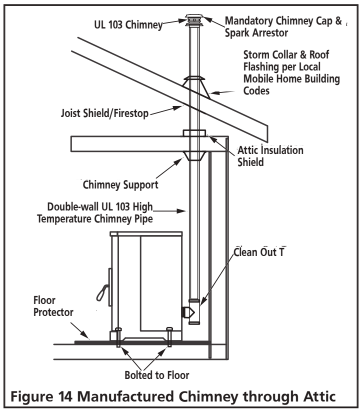
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

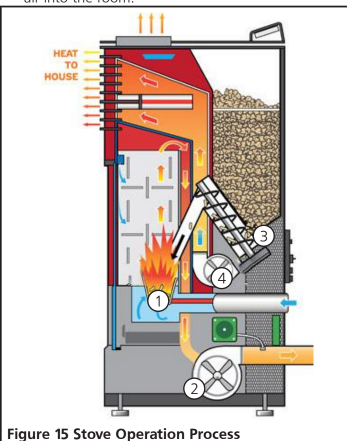




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

MARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

- ⚠ CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- ⚠ WARNING: NEVER USE GASOLINE,
  GASOLINE-TYPE LANTERN FUEL, KEROSENE,
  CHARCOAL LIGHTER FLUID, OR SIMILAR
  LIQUIDS TO START OR 'FRESHEN UP' A FIRE
  IN THIS HEATER. KEEP ALL SUCH LIQUIDS
  WELL AWAY FROM THE HEATER WHILE IT IS
  IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

NOTE: DO NOT USE GRATES, IRONS, OR ANY
OTHER METHODS OF SUPPORTING WOOD
PELLET FUEL. ONLY THE FIREPOT SPECIFIC
TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.

- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

⚠ CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

714111E4 111 VI	
Remote Controller Button	Mounted Button Counterpart
$\bigcirc$	(h)
Auto	
<b>&amp; &amp;</b>	6.
+	

Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its settings, try installing the Smart Stove app.

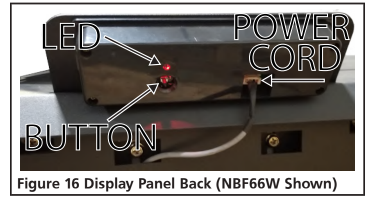
#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC

which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.

Note: On the N60W and N130W, you must remove side panel to access rear of display panel. Refer to Removing Back & Side Panel in the Maintenance section.



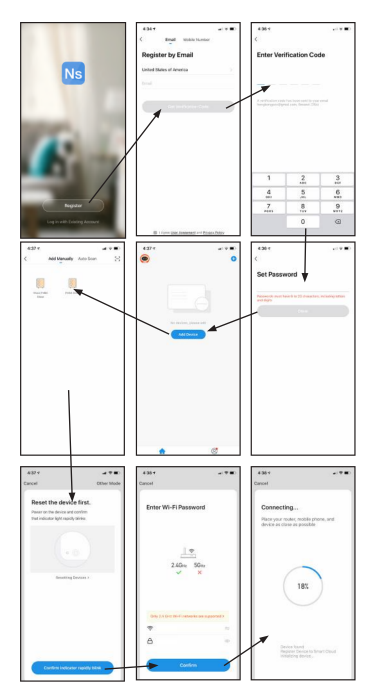
- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device running the application through the wifi

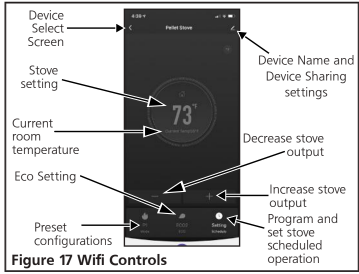
- network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

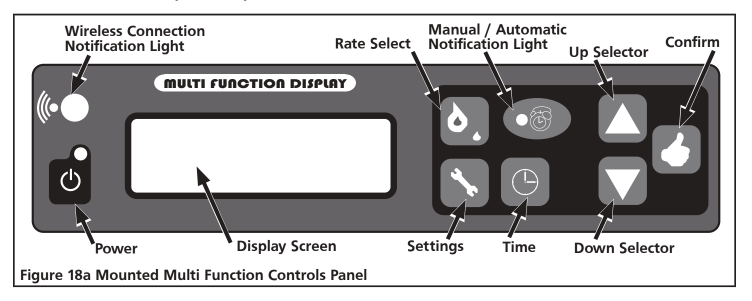
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

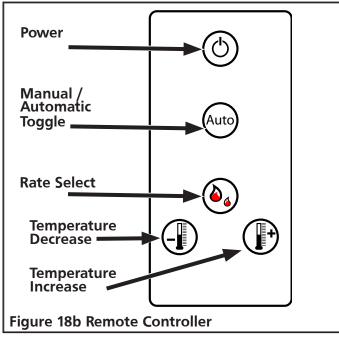
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### N60W, N130W, AND NBF66W MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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#### MANUAL STOVE OPERATION

#### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

#### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

#### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

#### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

#### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

#### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

#### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

#### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
*	SETTINGS

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

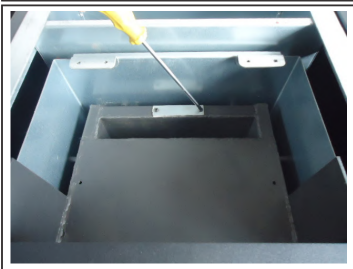


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





N130W N60W, NBF66W Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

# CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

#### 

#### REPLACING: SEALING GASKETS

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

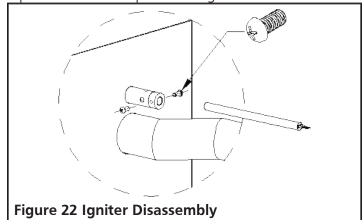
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

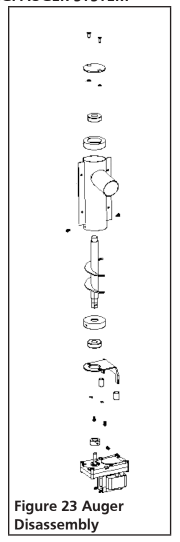
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



• To remove the N130W side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.

Figure 24 N130W Back & side disassembly

- To remove the N130W rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the N60W side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the NBF66W model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

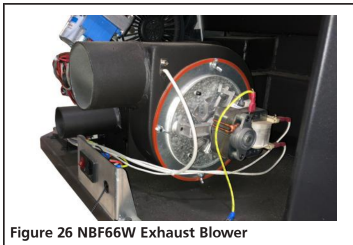
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 NBF66W Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °C Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (refer to exploded view).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1 (Exhaust)	Check wires and connection points.     Replace Motherboard.
ESO1	Open circuit at temperature sensor #1	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at sensor #2, hopper temperature	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at room temperature sensor (#3)	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

#### TROUBLESHOOTING CONTINUED

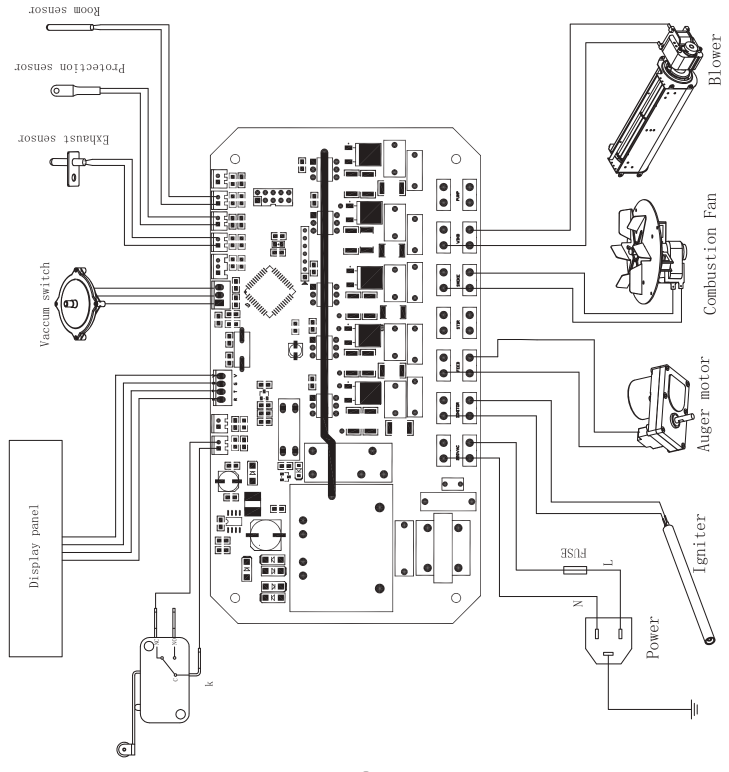
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	Decrease the fan's speed to decrease the rate of combustion.     Increase the feeding speed.
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
idei.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

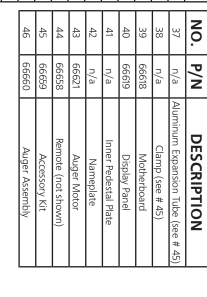
#### **WIRING DIAGRAM**

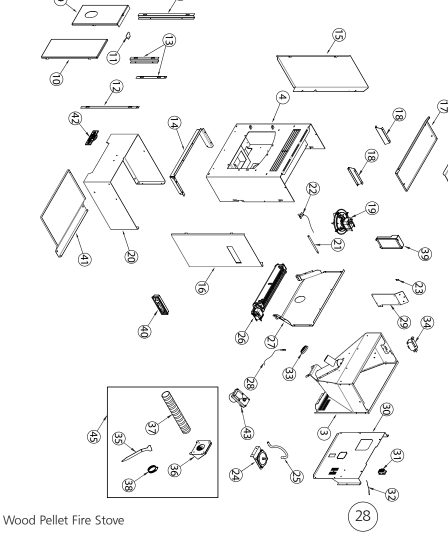
NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL N60W

	- /		
_	66623	Top Cover	37
2	66624	Door Assembly	38
ω	n/a	Hopper	39
4	n/a	Main Body	40
5	66603	Door Handle	41
7	66625	Fire Pot	42
œ	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a	Flue Board-Right	45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	
13	n/a	Flue Fixed Plate-Short	
14	n/a	Pedestal Fixed Plate	
15	66626	Left Side panel	
16	66627	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607	tion Blo	
20	n/a	Pedestal Plate	
21	66608	lgniter	
22	66609	Exhaust Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Hopper Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
<u>31</u>	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Hopper Lid Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	





QUESTIONS CONTACT MANUFACTURER.

MARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

**NOTE: NOT ALL PARTS AVAILABLE. FOR** 

Operating Instructions and Owner's Manual

# **₽** SERVICE PARTS MODEL N130W QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR **ACCORDANCE WITH THESE** SPECIFICALLY APPROVED POSITION THE PARTS IN **DIAGRAMS OR FAILURE** WITH THIS STOVE MAY **⚠** WARNING: FAILURE TO **RESULT IN PROPERTY** TO USE ONLY PARTS Wood Pellet Fire Stove

DESCRIPTION	Motherboard	Display Panel	Blower Fixed Plate	Nameplate
P/N	66618	66619	02999	n/a
NO.	39	40	41	42
DESCRIPTION	Hopper Safety Sensor	Motherboard Fixed Plate	Rear Cover	Power Socket
P/N	66613	n/a	66614	66615
NO.	28	59	30	31

	NO.	P/N	DESCRIPTION
	28	66613	Hopper Safety Sensor
	29	n/a	Motherboard Fixed Plate
_	30	66614	Rear Cover
_	31	66615	Power Socket
	32	66616	Room Sensor
	33	n/a	Rating Label
	34	66617	Hopper Lid Switch
_	35	n/a	Cleaning Tool (see # 47)
	36	n/a	Fresh Air Intake Vent (see # 47)
_	37	n/a	Aluminum Expansion Tube (see # 47)
	38	n/a	Clamp (see # 47)
•			

Silicone Rubber Sealing Ring

66621

44 45 46 46

Auger Motor

Upper Flue Plate Remote (not shown)

> 66658 66659 66660

> > 448

n/a

Accessory Kit Auger Assembly

66603

n/a n/a 66604

n/a

∞ o

n/a

DESCRIPTION

P/N

<u>.</u>

66601

DAMAGE OR PERSONAL

NJURY

Door Assembly

60999

n/a

Thermal Insulation Board Insulation Support Plate

n/a n/a

17

8

**Right Side Panel** 

Left Side Panel

66605

n/a

Combustion Blower

66607

5 5

Reinforcing Plate

**Exhaust Sensor** 

Igniter

Flue Plate Reinforcement

Flue Plate-Right

n/a

10

n/a n/a

7 5 5 6

Flue Plate-Middle

Flue Plate-Left

Door Handle

Fire Pot

Main Body

Flue Fixed Plate-Long Flue Fixed Plate-Short Chamber Insulation Cover

Circulation Blower

66611

26

25

n/a

Silicone Tube

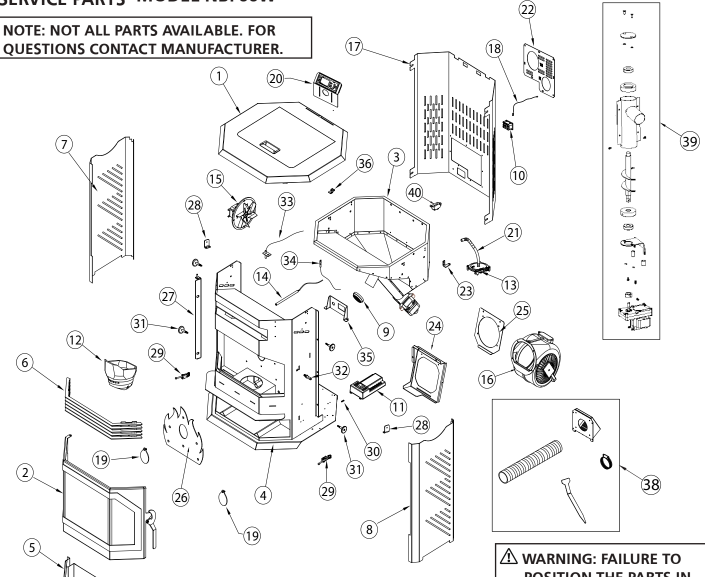
Vacuum Switch

66610

n/a

**Ground Screw** 





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66642	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

NO.	P/N	DESCRIPTION
33	66654	Exhaust Sensor
34	66655	Hopper Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly
40	66617	Hopper Lid Switch

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CETTE PAGE A ÉTÉ INTENTIONNELLEMENT LAISSÉE VIERGE

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # N60W N130W NBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)		
Electrical	1 years		
Steel parts (excluding fire pot)	5 years		

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)

**US Patent Pending** 

## **OPERATING INSTRUCTIONS** AND OWNER'S MANUAL

Model # N60WTS N130WTS NBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### WOOD PELLET FIRE STOVE



N60WTS



**N130WTS** 



**NBF66WTS** 





THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### **SPECIFICATIONS**

			ı	
Model #	N60WTS	N130WTS	NBF66WTS	
	DIMENSIONS			
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)	
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)	
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)	
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)	
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)	
	OPERATION SPECIFICA	TIONS		
Fuel	Wood Pellet	Wood Pellet	Wood Pellet	
Heats approximately ** [ft²(m²)]	1200 (111.5)	2500 (232.3)	2500 (232.3)	
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low	
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65 - Dry)	2.4 (1.09 - Dry)	1.48 (0.67 - Dry)	
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82 - Dry)	2.47 (1.12 - Dry)	2.16 (0.98 - Dry)	
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82 - Dry)	6.04 (2.74 - Dry)	4.59 (2.08 - Dry)	
Stove Efficiency	81.4%	78.7%	80.8%	
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)	
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)	
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)	
ELECTRICAL SPECIFICATIONS				
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single	
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3	
Auger Motor R.P.M.	2.4	2.4	2.4	

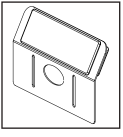
This manual describes the installation and operation of the wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

N60WTS: 9,739 to 28,165 Btu/hr N130WTS: 16,149 to 39,460 Btu/hr NBF66WTS: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

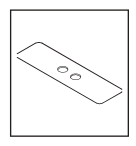
#### **GETTING STARTED**



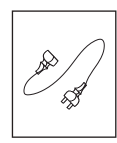




**Firepot** 



Cover

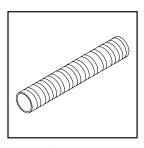


Main Power Cord

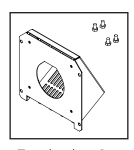


Allen Wrenches (x2)

#### **ACCESSORY KIT**



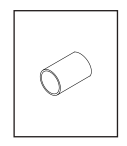
Flex Hose



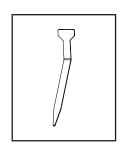
Termination Cap and Screws (x4)



Hose Clamp



Fresh Air Adapter



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### SAFETY EQUIPMENT (RECOMMENDED)

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- ⚠ WARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: NEVER LEAVE CHILDREN NEAR THE STOVE UNATTENDED WHILE THE STOVE IS OPERATING.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN,
PERSONS WITH HEART OR LUNG DISEASE,
ANEMIA, THOSE UNDER THE INFLUENCE OF
ALCOHOL, THOSE AT HIGH ALTITUDES - ARE
MORE AFFECTED BY CARBON MONOXIDE
THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.

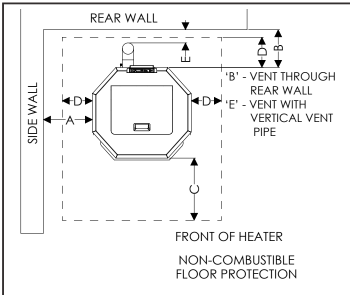


Figure 1 Clearance to Combustibles

	USA	CANADA	
А	13" (330 mm)	13" (330 mm)	
В	2" (51 mm)	2" (51 mm)	
С	18" (457 mm)	18" (457 mm)	
D	8" (203 mm)	8" (203 mm)	
Е	3" (76 mm)	3" (76 mm)	

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### FLOORING MATERIAL

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)({}^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{W}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)(^0F)} \text{ or } \frac{W}{(m^2)(^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.434$ 

Step 2. Add the equivalent R values for each floor material

$$R_{RRICK} + R_{ROARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### **UNPACKING**

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

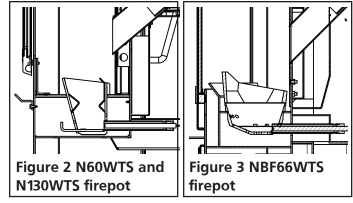
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly N60WTS, N130WTS

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Enerco Group, Inc. at 1-800-251-0001. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- ⚠ CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Enerco Group with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# A CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- ⚠ CAUTION: IF USING AN AIR INTAKE

  CONNECTION THEN THE STOVE MUST BE

  INSTALLED SUCH THAT IT IS ATTACHED TO THE

  STRUCTURE.

#### CONNECTOR REQUIREMENTS AND ASSEMBLY

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

A CAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### **GENERAL VENTING REQUIREMENTS**

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- A CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

• Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.

 A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

• Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

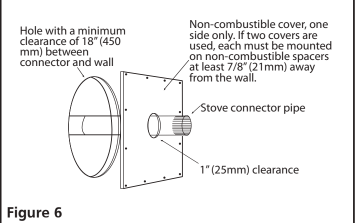
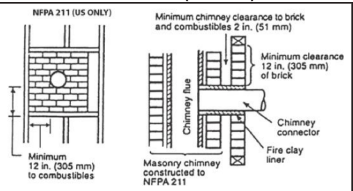


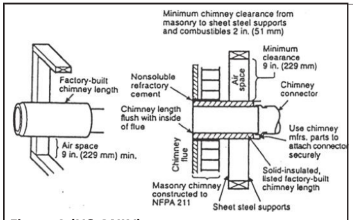
Figure 6
ONLY APPROVED CANADIAN WALL PASS
THROUGH

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



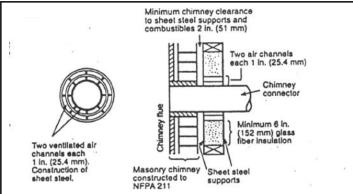
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



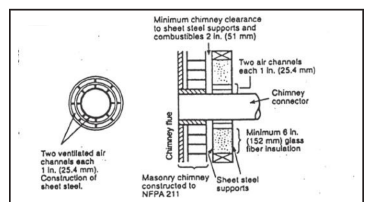
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

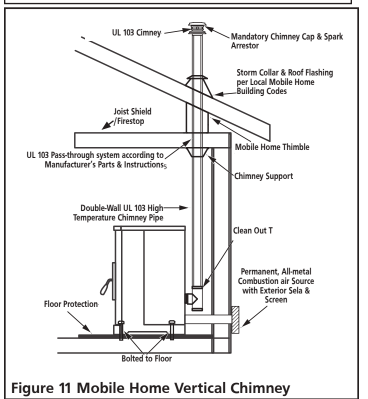
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

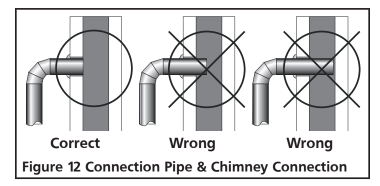
⚠ CAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



## LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

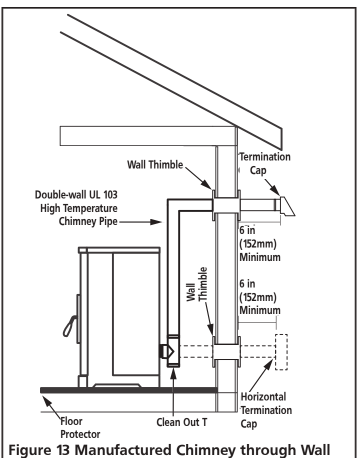
⚠ WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

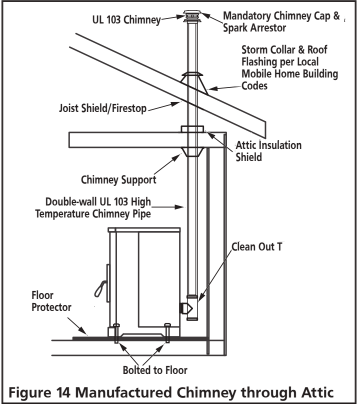
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

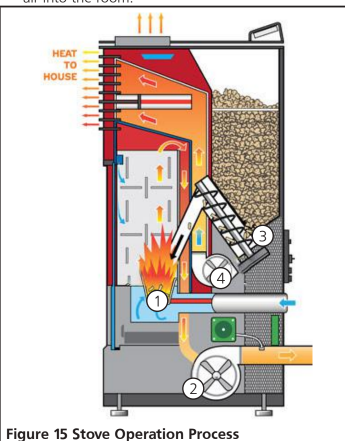




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- · Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - -asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

⚠ CAUTION: DO NOT store unused pellets in the stove for future use as they may collect moisture. Using wet or damp pellets may result in ignition difficulty, incomplete combustion, and the potential for a hopper fire.

#### OPERATING PRECAUTIONS

- ⚠ WARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- A CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- WARNING: NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR 'FRESHEN UP' A FIRE IN THIS HEATER. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE HEATER WHILE IT IS IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 Maximum Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Press the power button. The stove will begin to automatically progress through the following stages:

- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.
- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Press the power button. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 18 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

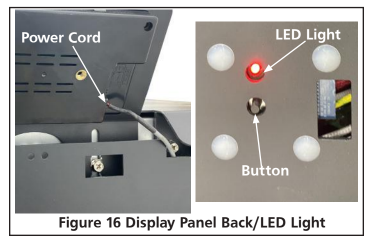
- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.

- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the back bottom of the stove as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.



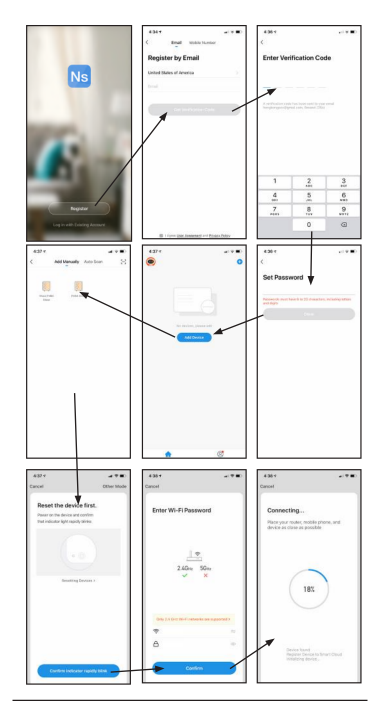
Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.

- Step 11. The stove will begin pairing with the device running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

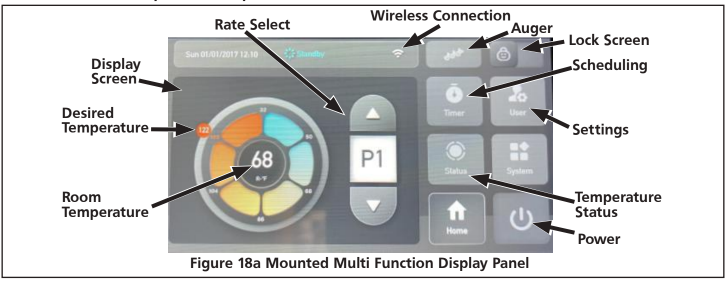
Once connected to the stove (See step 13 of Wifi Connection) you an remotely monitor and adjust the operation of the stove. See below for explanation:

- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### N60WTS, N130WTS, AND NBF66WTS MULTI FUNCTION CONTROLS





**Mounted Button Functionality: Normal Operation** 

#### **Power**

- Press to begin stove heating if the stove was off.
- Press to begin stove shut off if the stove was on.

#### **Temperature Status**

- Press to see temperature readings of the stove.
- Displays the exhaust pipe temp, the hopper protection temp and number of run hours etc.

#### Settings

- Press to enter User Settings Menu (Figure 17b).
- On this menu, you may select °F or °C, ECO Mode (see Wi-Fi controls for explanation), Stir Time/Exhaust Fan/Blower settings, etc.

#### Scheduling

• Press to enter desired run times.

#### **Lock Screen**

• Lock screen will illuminate when screen is locked in a Programmed Mode.

#### **Auger**

 Allows user to use/engage the auger directly, prep/ pre-feed the firepot, or get pellets into the auger/unit prior to lighting.

#### **Rate Select**

• Pressing the rate select arrows will toggle between four configurable heating presets (see Wi-Fi controls for explanation of P#'s). The currently set preset is displayed between the Up and Down arrows.

#### **Desired Temperature**

• Using your finger, press down and rotate around the wheel to desired temperature (only applicable when using Thermostat and ECO modes).

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN HOT.

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

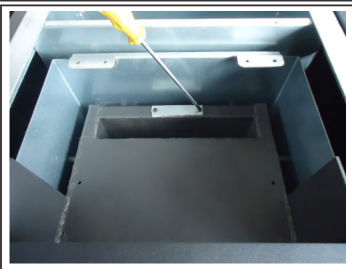


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





N130WTS N60WTS, NBF66WTS Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 28 through 30.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

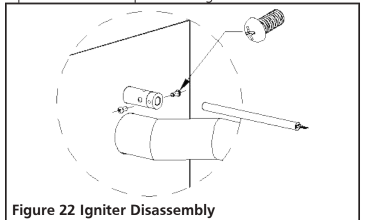
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

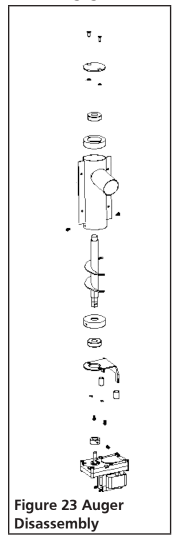
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### REPLACING: AUGER SYSTEM



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



• To remove the N130WTS side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away

Figure 24 N130WTS Back & side disassembly

- To remove the N130WTS rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the N60WTS side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the NBF66WTS model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

from the front.

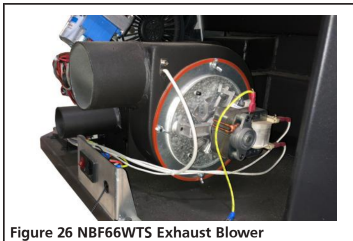
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 NBF66WTS Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION				
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>				
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>				
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>				
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>				
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.				
E9	Hopper sensor. Hopper low on pellets.	1. Replenish pellets in hopper.				
ESC1	Short circuit at temperature sensor #1.	Check wires and connection points.     Replace Motherboard.				
ESO1	Open circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>				

#### **ERROR CODES CONTINUED**

ESC2	Short circuit at temperature sensor #2.	Check wires and connection points.     Replace Motherboard.			
ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.			
ESC3	Short circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.			
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.			

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION			
	G/1002	00-011011			
	Power Switch turned off.	Turn on power switch.			
Heater does not turn on.	Power Cord disconnected.	<ol> <li>Press power cord tightly into the heater</li> <li>Ensure that the wall socket is delivering 120 Volts.</li> </ol>			
	Fuse is blown.	Replace the fuse.			
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.			
	No power in stove or in control panel.	Check the power and wires.			
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.			
	Low Temperature sensor is broken.	Replace the low temperature sensor.			
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.			

#### TROUBLESHOOTING CONTINUED

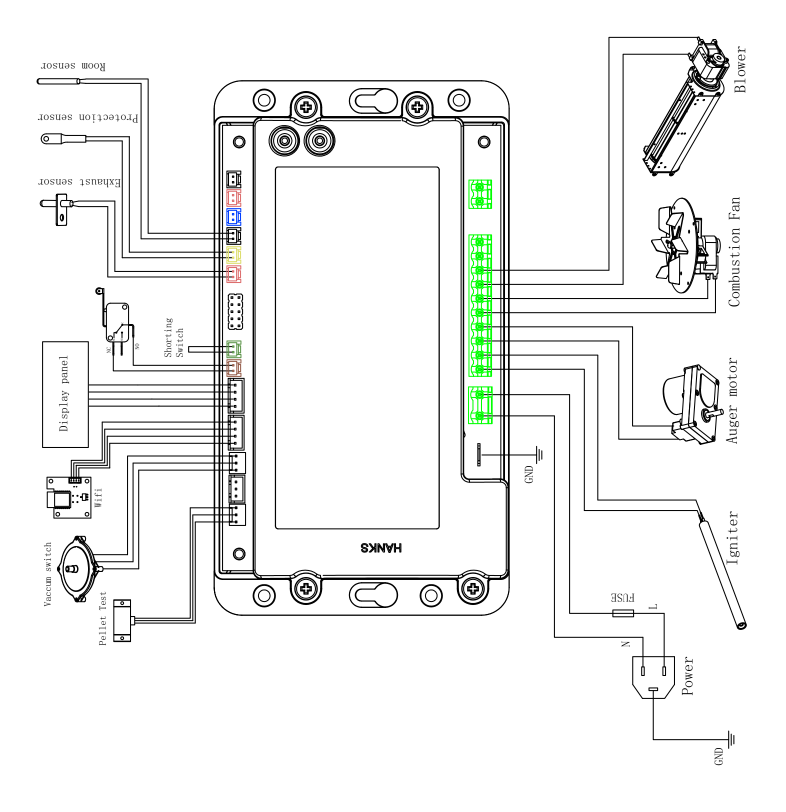
SYMPTOM	CAUSE	SOLUTION				
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.				
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>				
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>				
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>				
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.				
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>				
later.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>				
	The pressure switch inside the stove is broken.	Replace the pressure switch.				
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>				

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION		
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.		
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>		
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>		
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>		
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.		
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>		
	The fuel is inadequate.	Use pellet fuel specified by this manual.		
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>		
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.		

#### **WIRING DIAGRAM**

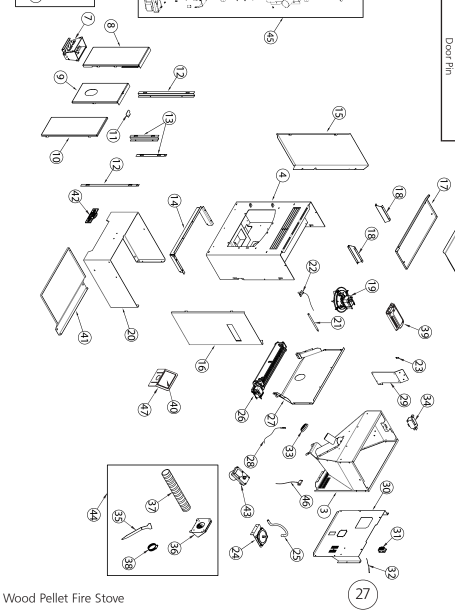
NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL N60WTS

2	1	Cleaning Tool (see # 45) Fresh Air Intake Vent (see # 45)	n/a n/a	8 8
<b>(2)</b>		Cleaning Tool (see # 45)	n/a	Ų.
				)
		Hopper Lid Switch	66617	34
		Silicone Rubber Sealing Ring	66622	33
		Room Sensor	66616	32
		Power Socket	66615	31
		Rear Cover	66631	30
		Motherboard Fixed Plate	n/a	29
		Hopper Safety Sensor	66613	28
		Chamber Insulation Cover	n/a	27
		Circulation Blower	66630	26
		Vacuum Switch Silicone Tube	66629	25
		Vacuum Switch	66628	24
		Grouding Screw	n/a	23
		Exhaust Sensor	66609	22
		lgniter	66608	21
		Pedestal Plate	n/a	20
		Combustion Blower	66607	19
		Insulation Support Plate	n/a	18
		Thermal Insulation Plate	n/a	17
N/S - Not Shown	N/S - I	Right Side panel	66627	16
66852	N/S	Left Side panel	66626	15
66856	N/S	Pedestal Fixed Plate	n/a	14
66854	N/S	Flue Fixed Plate-Short	n/a	13
66837	47	Flue Fixed Plate-Long	n/a	12
66701	46	Upper Flue Plate	n/a	11
66660	45	Flue Board-Right	n/a	10
66659	44	Flue Board-Middle	n/a	9
66621	43	Flue Board-Left	n/a	8
n/a	42	Fire Pot	66625	7
n/a	41	Door Handle	66603	5
66702	40	Main Body	n/a	4
66661	39	Hopper	n/a	ω
n/a	38	Door Assembly	66624	2
n/a	37	Top Cover	66623	1
). P/N	NO	DESCRIPTION	P/N	NO.

NO.	P/N	DESCRIPTION
37	n/a	Aluminum Expansion Tube (see # 45)
38	n/a	Clamp (see # 45)
39	66661	Motherboard
40	66702	Touch Screen
41	n/a	Inner Pedestal Plate
42	n/a	Nameplate
43	66621	Auger Motor
44	66659	Accessory Kit
45	66660	Auger Assembly
46	66701	Hopper Sensor
47	66837	Touch Screen Bracket
N/S	66854	Power Cord
N/S	66856	Data Cable
N/S	66852	Door Pin
N/S - Not Shown	Shown	



NOTE: NOT ALL PARTS AVAILABLE. FOR QUESTIONS CONTACT MANUFACTURER.

WARNING: FAILURE TO
POSITION THE PARTS IN
ACCORDANCE WITH THESE
DIAGRAMS OR FAILURE
TO USE ONLY PARTS
SPECIFICALLY APPROVED
WITH THIS STOVE MAY
RESULT IN PROPERTY
DAMAGE OR PERSONAL
INJURY.

Operating Instructions and Owner's Manual

# **₽ SERVICE PARTS MODEL N130WTS** QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR **ACCORDANCE WITH THESE** SPECIFICALLY APPROVED POSITION THE PARTS IN DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE WARNING: FAILURE TO** WITH THIS STOVE MAY **RESULT IN PROPERTY** TO USE ONLY PARTS Wood Pellet Fire Stove

DESCRIPTION	Blower Fixed Plate	Nameplate	Auger Motor	Silicone Rubber Sealing Ring	Upper Flue Plate	Accessory Kit	Auger Assembly	Hopper Sensor	Touch Screen Bracket	Power Cord	Data Cable	Door Pin
P/N	66620	n/a	66621	66622	n/a	69999	09999	66701	28999	66854	95899	66852
NO.	41	42	43	44	45	46	47	48	49	N/S	S/N	N/S

**(4)** 

20000	Shown
C /N	N/S - Not

Chamber Insulation Cover

Circulation Blower

66612

26

Vacuum Switch

66610

66611

Silicone Tube

Hopper Safety Sensor

66613

28

n/a

DESCRIPTION	Motherboard Fixed Plate	Rear Cover	Power Socket	Room Sensor	Rating Label	Hopper Lid Switch	Cleaning Tool (see # 47)	Fresh Air Intake Vent (see # 47)	Aluminum Expansion Tube (see # 47	Clamp (see # 47)	Motherboard	Touch Screen
P/N	n/a	66614	66615	66616	n/a	66617	n/a	n/a	n/a	n/a	66662	66702
NO.	29	30	31	32	33	34	35	36	37	38	39	40

	L
$\overline{}$	\
28	)

66603 66604

n/a n/a

(2)

Door Handle

Fire Pot

Main Body

DESCRIPTION

P/N

<u>8</u>

66601 66602

NJURY

Door Assembly

Thermal Insulation Board Insulation Support Plate

Right Side Panel

Left Side Panel

66605

Combustion Blower

66607

n/a

2 3 3

n/a

Reinforcing Plate

Exhaust Sensor Ground Screw

60999

80999

n/a

Flue Plate Reinforcement

Flue Plate-Middle Flue Plate-Right

Flue Plate-Left

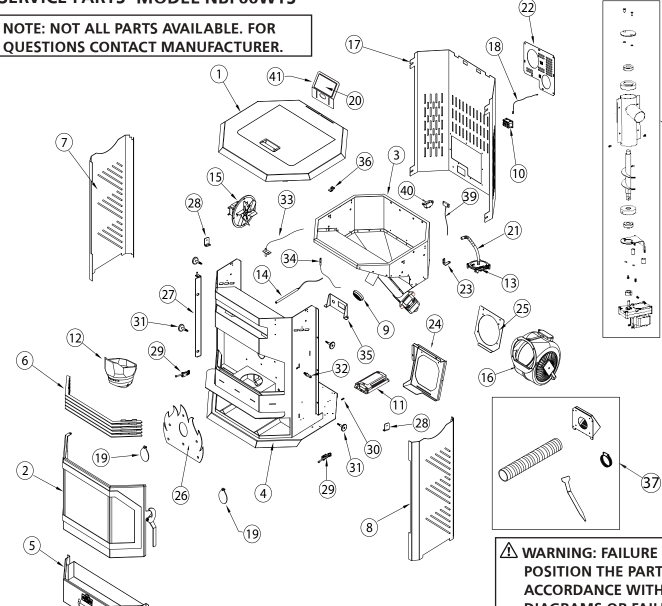
n/a n/a n/a n/a

10

Flue Fixed Plate-Long Flue Fixed Plate-Shori

5 5 5 6





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66663	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	lgniter
15	66641	Combustion Blower
16	66612	Circulation Blower
17	66642	Rear Cover

NO.	P/N	DESCRIPTION
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66702	Touch Screen
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch
33	66654	Exhaust Sensor
34	66655	Hopper Safety Sensor

**MARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE** TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY **RESULT IN PROPERTY DAMAGE OR PERSONAL** INJURY.

(38)

NO.	P/N	DESCRIPTION
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66659	Accessory Kit
38	66660	Auger Assembly
39	66701	Hopper Sensor
40	66617	Hopper Lid Switch
41	66837	Touch Screen Bracket
N/S	66854	Power Cord
N/S	66856	Data Cable
N/S	66859	Door Pin
N/S - Not	Shown	

N/S - Not Shown

# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # N60WTS N130WTS NBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001

Our office hours are 8:00 AM - 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, ENerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Enerco Group, Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Enerco Group, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 © 2023. All rights reserved

**US Patent Pending** 

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017

CSA B415.1-2010 (R2020)



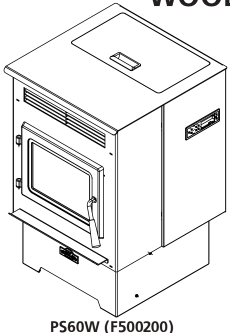


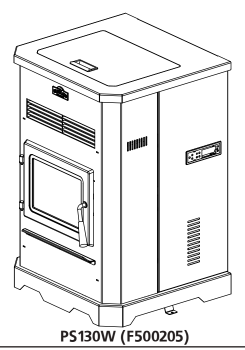
# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

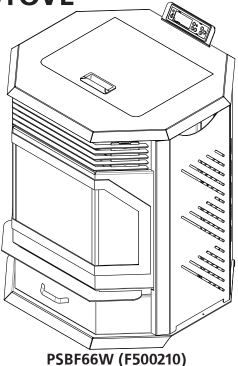
Model # PS60W PS130W PSBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

WOOD PELLET FIRE STOVE











THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

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#### **SPECIFICATIONS**

Model #	PS60W	PS 130W	PSBF66W	
DIMENSIONS				
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)	
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)	
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)	
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)	
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)	
	OPERATION SPECIFICA	TIONS		
Fuel	Wood Pellet	Wood Pellet	Wood Pellet	
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)	
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low	
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65)	2.4 (1.09)	1.48 (0.67)	
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82)	2.47 (1.12)	2.16 (0.98)	
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82)	6.04 (2.74)	4.59 (2.08)	
Stove Efficiency	81.4%	78.7%	80.8%	
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)	
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)	
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)	
ELECTRICAL SPECIFICATIONS				
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single	
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3	
Auger Motor R.P.M.	2.4	2.4	2.4	

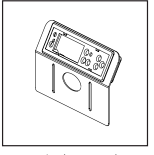
This manual describes the installation and operation of the brand "Cleveland Iron Works" wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

PS60W: 9,739 to 28,165 Btu/hr PS130W: 16,149 to 39,460 Btu/hr PSBF66W: 10,151 to 31,107 Btu/hr

<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

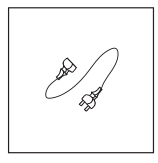
#### **GETTING STARTED**



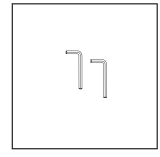




**Firepot** 

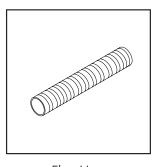


Main Power Cord

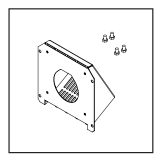


Allen Wrenches (x2)

#### **ACCESSORY KIT**



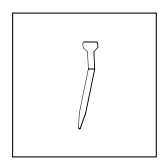
Flex Hose



Termination Cap and Screws (x4)



Hose Clamp



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### **SAFETY EQUIPMENT (RECOMMENDED)**

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN, PERSONS WITH HEART OR LUNG DISEASE, ANEMIA, THOSE UNDER THE INFLUENCE OF ALCOHOL, THOSE AT HIGH ALTITUDES - ARE MORE AFFECTED BY CARBON MONOXIDE THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

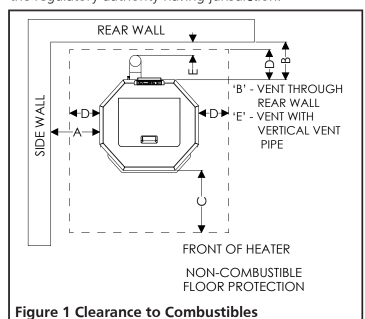
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA
А	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

#### FLOORING SPACE & CLEARANCES

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### **FLOORING MATERIAL**

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)({}^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)}(^0\text{F})}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$Thermal \ conductivity \ k = \frac{\frac{thickness}{R}}{R} \ (\frac{(Btu)(Imperial \ or \ SI \ units)}{(ft^2)(hr)(^0F)} \ or \ \frac{units)}{(m)(^0K)})$$

Thermal conductance 
$$C = \frac{1}{R} \frac{(Btu)}{(ft^2)(hr)({}^0F)} \text{ or } \frac{W}{(m^2)({}^0K)})$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\frac{\text{thickness}}{k}}{k} = \frac{\frac{2.25}{4.16}}{4.16} = 0.54$$

$$R_{BOARD} = \frac{\frac{1}{C}}{C} = \frac{\frac{1}{2.3}}{2.3} = 0.434$$

Step 2. Add the equivalent R values for each floor material

$$R_{BRICK} + R_{BOARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### UNPACKING

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 800-251-0001.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

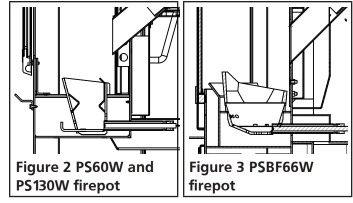
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly PS60W, PS130W

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Mr. Heater Company at 1-800-251-0001 • Mr. Heater.COM Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- MARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Cleveland Iron Works with any comments, concerns, or questions.
- CAUTION: CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- A CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### **CONNECTOR REQUIREMENTS AND ASSEMBLY**

CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

A CAUTION: THE JOINTS OF ANY AND ALL CONNECTIONS FOR ANY VENTILATION SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### GENERAL VENTING REQUIREMENTS

- ⚠ CAUTION: DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.
- ⚠ CAUTION: DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- ⚠ CAUTION: DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

 Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.  A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

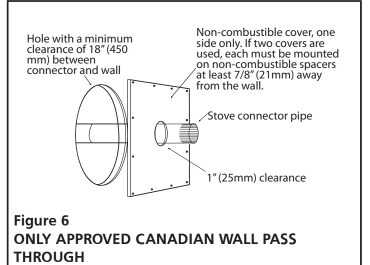
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

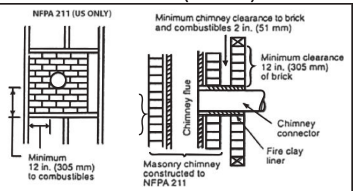
 Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.

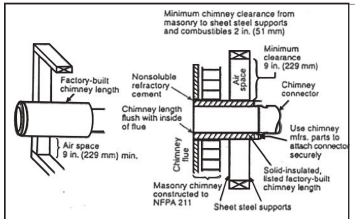


#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



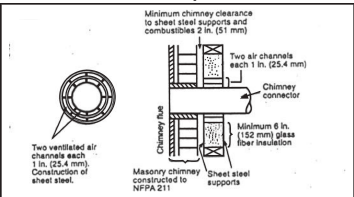
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



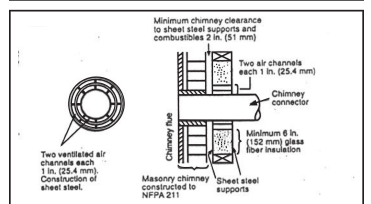
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

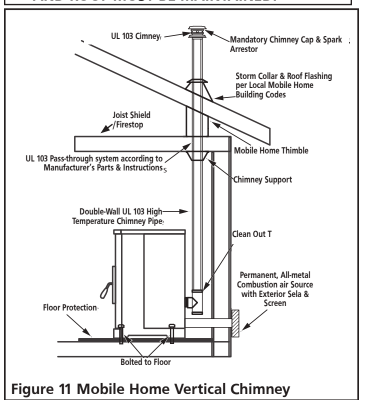
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

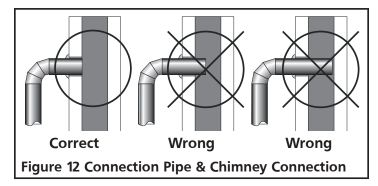
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



## LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

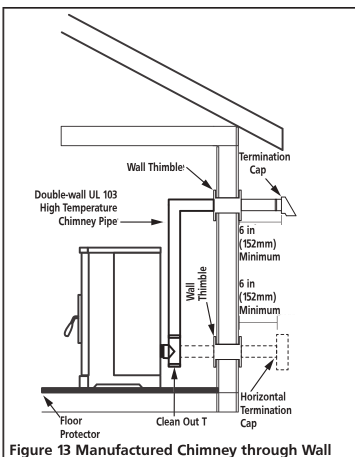
⚠ WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

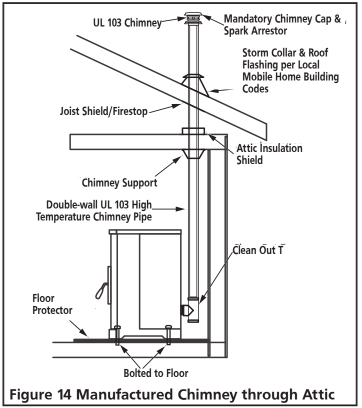
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

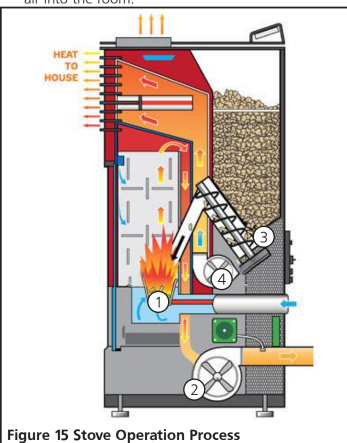




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - -plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### **OPERATING PRECAUTIONS**

- ⚠ WARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- A CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- WARNING: NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR 'FRESHEN UP' A FIRE IN THIS HEATER. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE HEATER WHILE IT IS IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 High Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Depress the power button of for 3 seconds. The stove will begin to automatically progress through the following stages:

- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.
- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

⚠ CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Depress the power button for 3 seconds. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

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#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 19 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH. HANDLE ASH WITH TOOLS SUFFICIENT FOR FIRE TENDING, NEVER DIRECTLY WITH YOUR HANDS. WEAR FIRE RETARDANT CLOTHING AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **Remote Button Functionality:**

The buttons on the remote controller affect the stoves operation in the same way that the mounted button do, explained in v:

plained in V:		
Remote Controller Button	Mounted Button Counterpart	
(C)	(c)	
Auto		
<b>&amp;</b>	6.	
+		

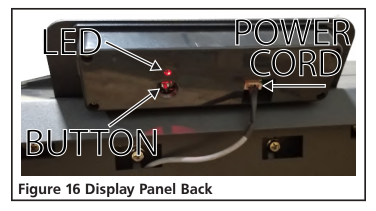
Note: There are no lights or display screen on the remote controller that can indicate to you that the button presses are being received by the stove. In order to remotely control the stove but also monitor its

settings, try installing the Smart Stove app.

#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.
- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the rear of the display panel as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.



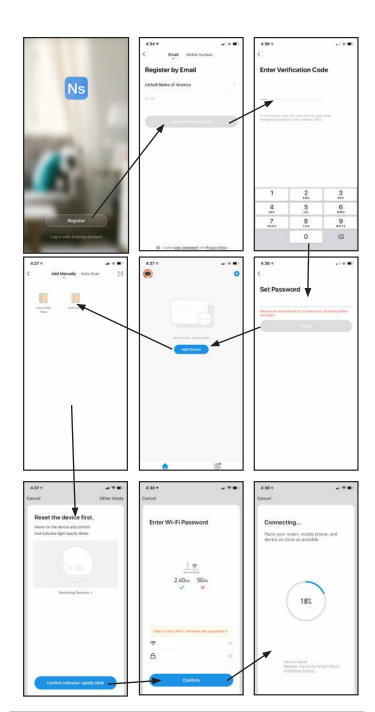
- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device

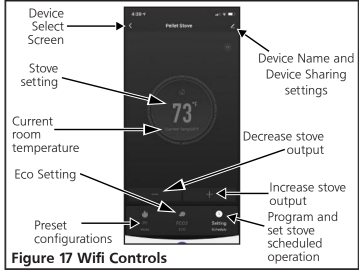
- running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

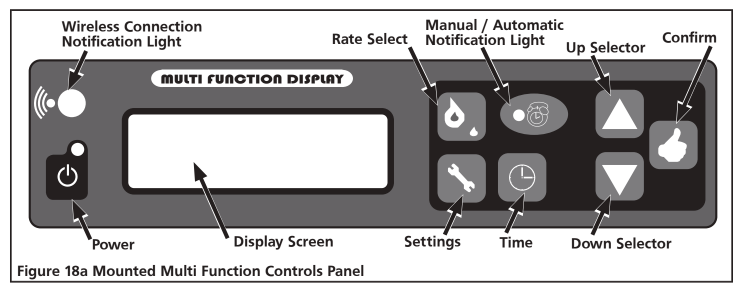
Once connected to the stove (See step 13 of Wifi Connection) you can remotely monitor and adjust the operation of the stove. See below for explanation:

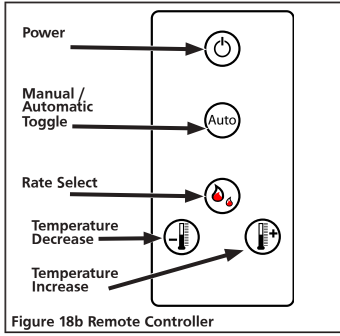
- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### PS60W, PS130W, AND PSBF66W MULTI FUNCTION CONTROLS





#### **Mounted Button Functionality: Normal Operation**

- The light illuminates when the stove is plugged into an electrical supply.
- Press the power button to turn the display on for the purpose of adjusting settings.
   The screen will become dim after 10 seconds on inactivity.
- Press and hold the power button for 3 seconds to begin stove heating if the stove was off.
- Press and hold the power button for 3 seconds to begin stove shut off if the stove was on.

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.



Press to cycle between temperature reports (in Fahrenheit) display in the top right of the multi function display screen:

- ##(R): Room temperature
- ##(S): Exhaust temperature
- ##(P): Protection Temperature Sensor



Press to increase the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to decrease the temperature which the stove is intended to heat the room to. This value is displayed in the top right of the multi function display screen as ##°F.



Press to toggle the stove between manual control and programmed control. If the stove is in the program controlled setting then the notification light will be illuminated.



Pressing the rate select will toggle between four configurable heating presets. The currently set preset is available in the top middle of the multi function display screen as P#.

- P1 [Maximum Power] Settings
- P2 [Medium Power] Settings
- P3 [Low Power] Settings
- P4 [Minimum Power] Settings



- Press and hold the settings button for 2 seconds to enter the set up menu.
- Press the settings button at any time to exit the set up menu.

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#### MANUAL STOVE OPERATION

#### TO ADJUST THE AUGER (PELLET DROP RATE)

- 1. Cycle using the <u>Rate Select</u> button between settings P1, P2, P3, P4. Rates are outlined below:
- P1: [Maximum] pellet drop rate
- P2: [Medium] pellet drop rate
- P3: [Low] pellet drop rate
- P4: [Minimum] pellet drop rate

**Note:** If necessary, press and hold the "Time" button for 2-5 seconds to get the auger to spin.

#### TO ADJUST THE FANS

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the <u>Confirm</u> button to cycle to each of the Pellet Drop Rate Settings.
- 3. Adjust the "S" for Venting Fan and "F" for blower fan settings using the <u>Up and Down Selectors</u> buttons.
- 4. Use the <u>Time</u> button to switch between "S" and "F" Note: the lower the setting, the slower the fan. Only change settings by a few numbers at a time.
- 5. Press the <u>Settings</u> button to go back to home screen.

#### TO CHANGE THE TIME (RUNS ON 24-HOUR CLOCK)

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Press the Confirm button to cycle to Modify Clock.
- 3. Use the <u>Time</u> button to switch between hours and minutes.
- 4. Use the <u>Up and Down Selector</u> buttons to change the current selection.
- 5. Press the <u>Settings</u> button to go back to home.

#### TO PROGRAM AUTOMATIC ON/OFF

- 1. Press and hold the <u>Settings</u> button for 2 seconds.
- 2. Cycle through the settings using the <u>Confirm</u> button until days of the week are visible.
- 3. Use the <u>Time</u> button to change between days.
- 4. Use the <u>Up and Down Selector</u> buttons to adjust if you want the stove ON/OFF each day.

Note: Tall box is for ON; Short box is for OFF.

**Note:** Each box represents an hour of the day over a 24 hour period. The first box is 00:00 (Midnight) and the last box is 23:00 (11 PM).

5. Press the <u>Settings</u> button to go back to home.

#### **CHANGING ECO MODES**

- 1. Press and hold the <u>Settings</u> button until stove beeps.
- 2. Press (do not hold) the <u>Confirm</u> button seven times to cycle to the screen that reads "Eco Mode."
- 3. Press the <u>Time</u> button to swtich between the selected Eco Modes.
- 4. Press the <u>Settings</u> button to go back to home screen.

#### **ECO 1 MODE**

ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back on once the room cools to a factory set temperature.

#### **ECO 2 MODE**

ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.

#### **CONTROL KEY**

	CONFIRM
	UP SELECTOR
	DOWN SELECTOR
	TIME
6.	RATE SELECT
	SETTINGS

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

ACCUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN HOT.

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

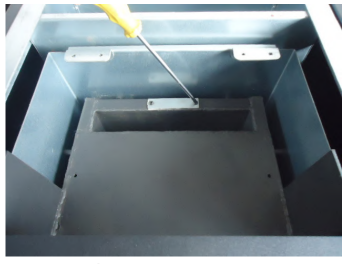


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





PS130W PS60W, PSBF66W Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 29 through 32.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

#### REPLACING: SEALING GASKETS

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

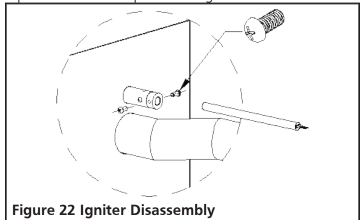
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

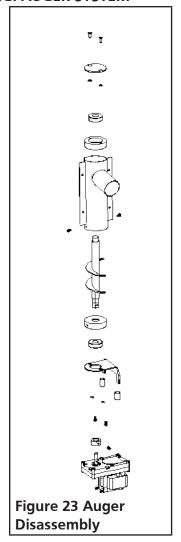
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

#### **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



#### **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

#### REMOVING BACK AND SIDE PANEL



Figure 24 PS130W Back & side disassembly

- To remove the PS130W side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the PS130W rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the PS60W side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the PSBF66W model, simply swing the side panel free of the magnetic lock.

#### REPLACING: HEAT EXCHANGE BLOWER

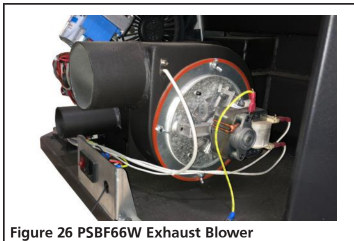
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 PSBF66W Heat Exchange Blower

#### REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



#### **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



#### **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
ESC1	Short circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>
ESO1	Open circuit at temperature sensor #1.	Check wires and connection points.     Replace Motherboard.
ESC2	Short circuit at temperature sensor #2.	Check wires and connection points.     Replace Motherboard.

#### **ERROR CODES CONTINUED**

ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

#### **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION
	Power Switch turned off.	Turn on power switch.
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.
	Fuse is blown.	Replace the fuse.
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.
	No power in stove or in control panel.	Check the power and wires.
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.
	Low Temperature sensor is broken.	Replace the low temperature sensor.
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>

#### TROUBLESHOOTING CONTINUED

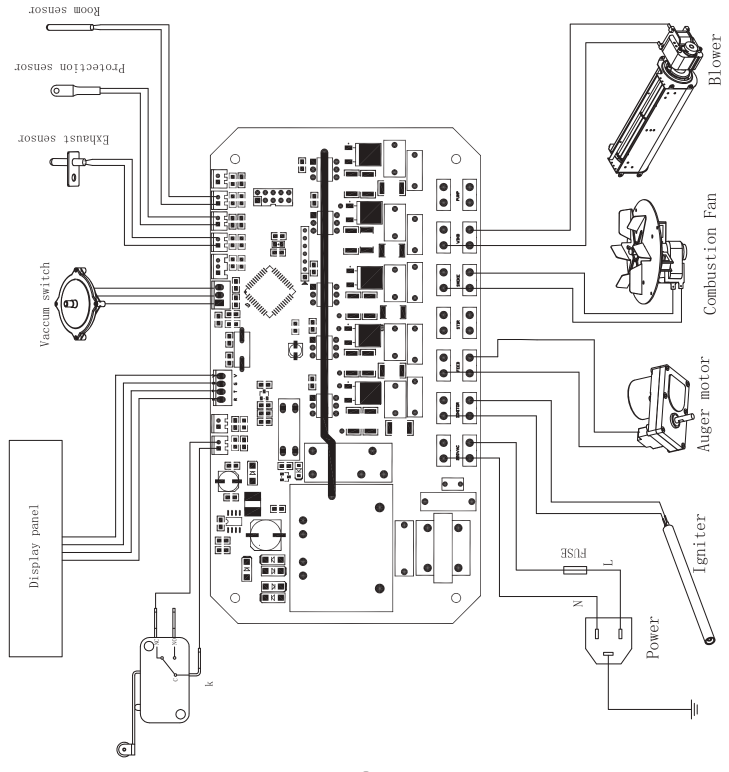
SYMPTOM	CAUSE	SOLUTION
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The pressure switch inside the stove is broken.	Replace the pressure switch.
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>

#### TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>
	The fuel is inadequate.	Use pellet fuel specified by this manual.
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.

#### **WIRING DIAGRAM**

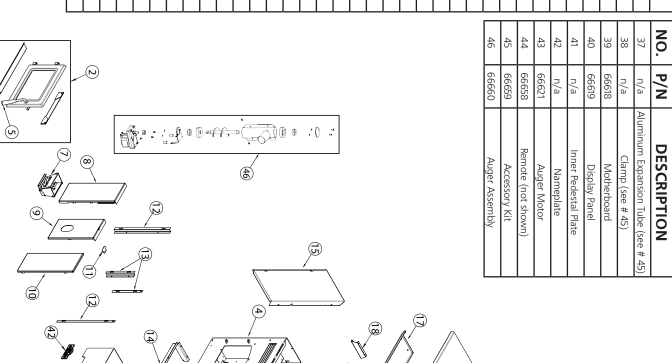
NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS MODEL PS60W

**NOTE: NOT ALL PARTS AVAILABLE. FOR** 

<b>N</b> 0.	P/N	DESCRIPTION	NO.
<b>→</b>	66623	Top Cover	37
2	66624	Door Assembly	38
ω	n/a	Hopper	39
4	n/a	Main Body	40
5	66603	Door Handle	41
7	66625	Fire Pot	42
8	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a	Flue Board-Right	45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	
13	n/a	Flue Fixed Plate-Short	
14	n/a	Pedestal Fixed Plate	
15	66626	Left Side panel	
16	66627	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607		
20	n/a	Pedestal Plate	
21	66608	lgniter	
22	66609	Temperature Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
<u>3</u>	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	7



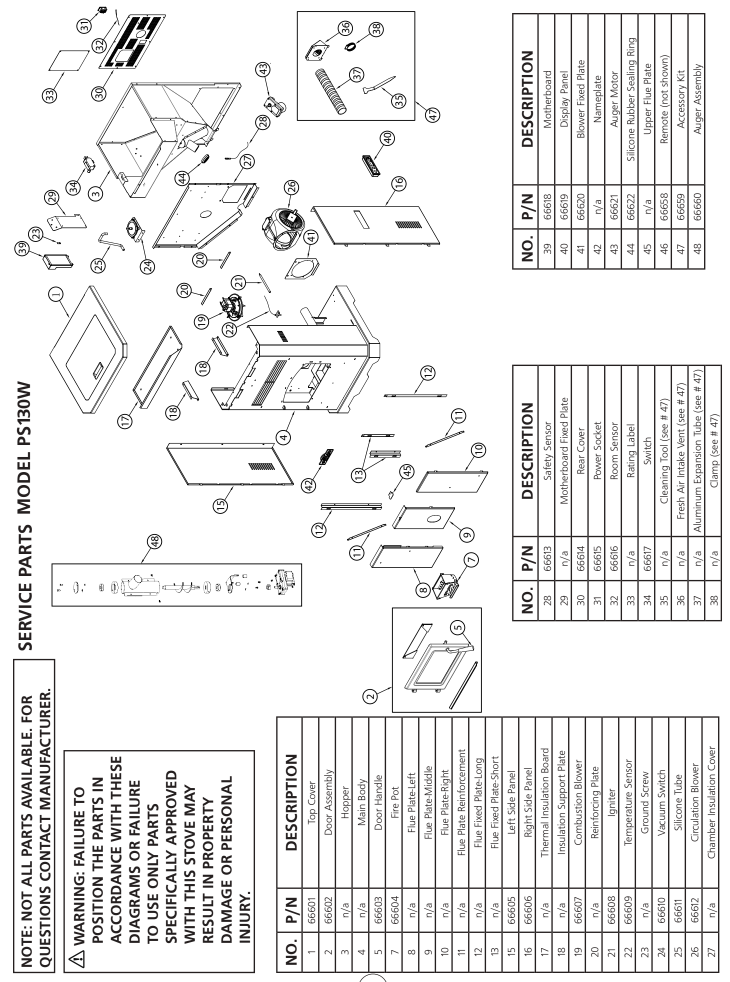
28

45

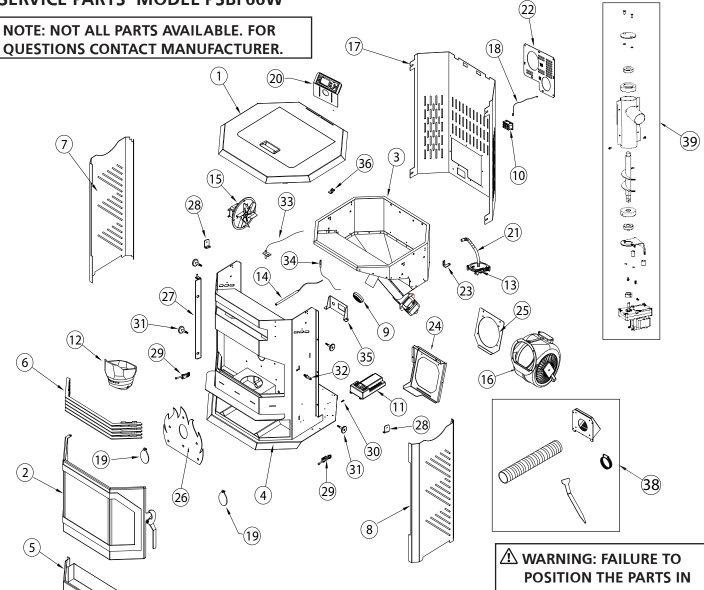
Cleveland Iron Works Wood Pellet Fire Stove

QUESTIONS CONTACT MANUFACTURER. WARNING: FAILURE TO **RESULT IN PROPERTY** SPECIFICALLY APPROVED **DIAGRAMS OR FAILURE ACCORDANCE WITH THESE POSITION THE PARTS IN** DAMAGE OR PERSONAL WITH THIS STOVE MAY TO USE ONLY PARTS

INJURY.







NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66637	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	Igniter
15	66641	Combustion Blower
16	66612	Circulation Blower

NO.	P/N	DESCRIPTION
17	66642	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

**ACCORDANCE WITH THESE DIAGRAMS OR FAILURE** TO USE ONLY PARTS **SPECIFICALLY APPROVED** WITH THIS STOVE MAY **RESULT IN PROPERTY DAMAGE OR PERSONAL** INJURY.

NO.	P/N	DESCRIPTION
33	66654	Temperature Sensor
34	66655	Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66658	Remote (not shown)
38	66659	Accessory Kit
39	66660	Auger Assembly

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CETTE PAGE A ÉTÉ INTENTIONNELLEMENT LAISSÉE VIERGE



# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # PS60W PS130W PSBF66W

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

#### PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY CLEVELAND IRON WORKS LOCAL DEALER OR DIRECT FROM THE FACTORY

#### FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-800-251-0001 • CLEVELAND-IRONWORKS.COM Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday. Please include the model number, date of purchase, and description of problem in all communication.

#### LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Cleveland Iron Works Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-800-251-0001.

Address any Warranty Claims to the Service Department, Cleveland Ironworks, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Cleveland Ironworks Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

Cleveland Ironworks Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135 • 1-800-251-0001 Cleveland Ironworks Inc., is a registered trademarks of Mr. Heater, Inc. © 2021, Cleveland Ironworks. All rights reserved

**US Patent Pending** 

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017 CSA B415.1-2010 (R2020)



# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # PS60WTS PS130WTS PSBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

#### WOOD PELLET FIRE STOVE



PS60WTS



**PS130WTS** 



**PSBF66WTS** 





THE AUTHORITY HAVING JURISDICTION (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) SHOULD BE CONSULTED BEFORE INSTALLATION TO DETERMINE ANY NEED TO OBTAIN A PERMIT. OBSERVE ALL LOCAL BUILDING CODES.

#### **GENERAL HAZARD WARNING:**

- FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS STOVE CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.
- ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS STOVE.
- ⚠ IF YOU NEED ASSISTANCE OR STOVE INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

\_\_\_\_\_

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE STOVE AS RECOMMENDED BY THE INSTRUCTIONS NEVER USE THE STOVE IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

⚠WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

#### **Contents**

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#### **SPECIFICATIONS**

Model #	PS60WTS	PS130TS	PSBF66WTS		
DIMENSIONS					
Stove Weight [LBS (kg)]	198 (90)	221 (100)	265 (120)		
Stove Dimensions LxWxH [in (cm)]	23.5" x 21.75 " x 33.25" (59.7 x 55.2 x 84.5)	24.0" x 24.5 " x 36.5" (61.0 x 62.2 x 92.7)	26.18" x 24.53 " x 30.39" (66.5 x 62.3 x 77.2)		
Air Inlet Pipe Diameter [in (mm)]	2" (50)	2" (50)	2" (50)		
Air Outlet Pipe Diameter [in (mm)]	3" (80)	3" (80)	3" (80)		
Pellet Hopper Capacity [LBS (kg)]	60 (27.2)	130 (59.0)	66 (29.9)		
OPERATION SPECIFICATIONS					
Fuel	Wood Pellet	Wood Pellet	Wood Pellet		
Heats approximately ** [ft²(m²)]	1500 (139.4)	2500 (232.3)	1800 (167.2)		
Carbon Monoxide Produced (g/min)	0.59 on High 0.77 on Low	0.00 on High 0.15 on Low	0.00 on High 0.09 on Low		
Pellet Consumption Rate Low [LBS/HR (kg/HR)]	1.43 (0.65)	2.4 (1.09)	1.48 (0.67)		
Pellet Consumption Rate Medium [LBS/HR (kg/HR)]	1.81 (0.82)	2.47 (1.12)	2.16 (0.98)		
Pellet Consumption Rate High [LBS/ HR (kg/HR)]	4.01 (1.82)	6.04 (2.74)	4.59 (2.08)		
Stove Efficiency	81.4%	78.7%	80.8%		
Heat Output Rate Low [BTU/HR (kW)]	9,739 (2.85)	16,149 (4.73)	10,151 (2.97)		
Heat Output Rate Medium [BTU/HR (kW)]	12,537 (3.67)	16,644 (4.88)	14,792 (4.34)		
Heat Output Rate High [BTU/HR (kW)]	28,165 (8.25)	39,460 (11.56)	31,107 (9.12)		
ELECTRICAL SPECIFICATIONS					
Electrical Supply Requirements [Voltage / Frequency / Phase]	120V / 60 Hz / Single	120V / 60 Hz / Single	120V / 60 Hz / Single		
Electric Current During Lighting Phase [Amperes]	3.3	3.3	3.3		
Auger Motor R.P.M.	2.4	2.4	2.4		

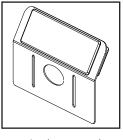
This manual describes the installation and operation of the brand "Grand Teton" wood pellet fire stove. This stove meets the applicable U.S. Environmental Protection Agency's emission limits for pellet fired heaters sold after 2020. Under specific test conditions these stoves have been shown to deliver heat at rates ranging from:

PS60WTS: 9,739 to 28,165 Btu/hr PS130WTS: 16,149 to 39,460 Btu/hr PSBF66WTS: 10,151 to 31,107 Btu/hr

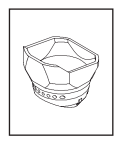
<sup>\*</sup>BTU input/output will vary, depending on the brand of fuel you use in your Stove

<sup>\*\*</sup> Depending on climate zone. Variations in climate and location affect attributes such as stove efficiency and CO produced.

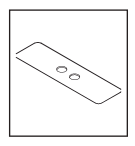
#### **GETTING STARTED**



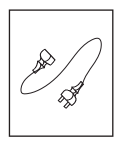
Display Panel



**Firepot** 



Cover

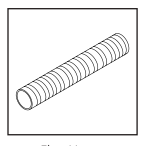


Main Power Cord

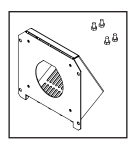


Allen Wrenches (x2)

#### **ACCESSORY KIT**



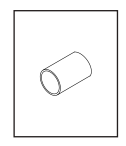
Flex Hose



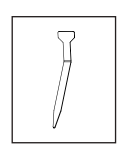
Termination Cap and Screws (x4)



Hose Clamp



Fresh Air Adapter



Cleaning Tool

# WHAT YOU'LL NEED (NOT SUPPLIED) TOOLS REQUIRED

- Tape Measure
- Phillips Screwdriver or Comparable Electric Screw Driver & Drill Bit.
- Stud Finder
- Plumb Bob
- Reciprocating Saw
- High Temperature Silicone or High Temperature Sealant or High Temparture Flue Tape
- Floor Protection (see "FLOORING SPACE" and "FLOORING MATERIAL" on page 6)
- Manufactured venting of 3" (80mm) in diameter of type "L" or "PL" which is listed to UL 641, ULC S609 (Standard for 650 C Factory-Built Chimneys), or ULC/ORD C441. Install per chimney manufacturer's instructions (see page 9)

#### SAFETY EQUIPMENT (RECOMMENDED)

- · Safety Glasses
- Gloves
- Closed-toed Shoes
- A friend (the stove is heavy, do not attempt to move the stove without assistance)

#### SAFETY PRECAUTIONS

HAVE AN ESTABLISHED PLAN FOR WHAT TO DO IN THE EVENT OF A FIRE. CONTACT YOUR LOCAL FIRE AUTHORITY TO ACQUIRE INFORMATION AND A PLAN FOR WHAT TO DO IN THE EVENT OF A CHIMNEY FIRE.

- MARNING: DO NOT INSTALL IN SLEEPING ROOM.
- ⚠ CAUTION: HANDLE STOVE WITH CARE.

  AVOID STRIKING, SCRATCHING OR

  SLAMMING GLASS ASSEMBLIES. DO NOT

  OPERATE WITH CRACKED, BROKEN OR

  SCRATCHED GLASS.
- MARNING: HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- MARNING: DO NOT OVERFIRE. OVERFIRING THE APPLIANCE MAY CAUSE A FIRE. IF THE UNIT OR CHIMNEY CONNECTOR GLOWS, YOU ARE OVERFIRING.
- ⚠ WARNING: THIS WOOD HEATER HAS A MANUFACTURER-SET MINIMUM LOW BURN RATE THAT MUST NOT BE ALTERED. IT IS AGAINST FEDERAL REGULATIONS TO ALTER THIS SETTING OR OTHERWISE OPERATE THIS WOOD HEATER IN A MANNER INCONSISTENT WITH OPERATING INSTRUCTIONS IN THIS MANUAL.

#### **CARBON MONOXIDE**

#### WARNING:

⚠ WHEN USED WITHOUT ADEQUATE

COMBUSTION AND VENTILATION AIR, THIS

STOVE MAY GIVE OFF EXCESSIVE CARBON

MONOXIDE, AN ODORLESS, POISONOUS

GAS.

#### **WARNING:**

⚠ EARLY SIGNS OF CARBON MONOXIDE POISONING RESEMBLE THE FLU, WITH HEADACHE, DIZZINESS AND/OR NAUSEA. IF YOU HAVE THESE SIGNS, STOVE MAY NOT BE WORKING PROPERLY. GET FRESH AIR AT ONCE! HAVE STOVE SERVICED.

SOME PEOPLE - PREGNANT WOMEN, PERSONS WITH HEART OR LUNG DISEASE, ANEMIA, THOSE UNDER THE INFLUENCE OF ALCOHOL, THOSE AT HIGH ALTITUDES - ARE MORE AFFECTED BY CARBON MONOXIDE THAN OTHERS.

Regardless of how safe this stove is, every fuel burning appliance creates Carbon Monoxide. It is always a good plan to reduce risk to you and your loved ones as much as possible by installing a Carbon Monoxide detector. It is recommended to install monitors in areas that are expected to generate carbon monoxide such as heater fueling areas, pellet fuel bulk storage areas, or sheds containing hydronic heaters. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector.

#### **SMOKE DETECTORS**

Have at least 1 smoke detector on each floor of your building. Follow the installation, operation, & maintenance instructions provided by the manufacturer of your detector. Avoid false alarms by placing the detector outside the immediate vicinity of the stove. Typically a good installation location for smoke detectors is near bedrooms.

#### FOR MORE SAFETY INFORMATION

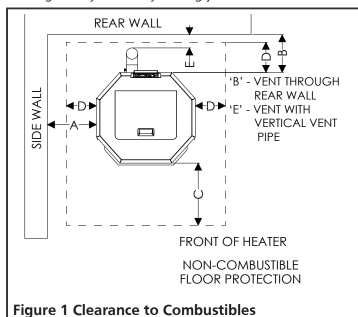
For auxiliary information regarding pellet stove safety and operation information contact the National Fire Protection Association (NFPA) by mail at:

**NFPA, Batterymarch Park, Quincy, MA 02269** or visit the NFPA website:

https://www.nfpa.org/

#### **CLEARANCE TO COMBUSTIBLES**

The following stated clearances represent the minimum distances between the stove and any other object. No objects should encroach into this space. This includes but is not limited to carpet, furniture, children, pets, clothing, fuel, or any other object. These clearances may only be reduced by means approved by the regulatory authority having jurisdiction.



	USA	CANADA		
Α	13" (330 mm)	13" (330 mm)		
В	2" (51 mm)	2" (51 mm)		
C	18" (457 mm)	18" (457 mm)		
D	8" (203 mm)	8" (203 mm)		
E	3" (76 mm)	3" (76 mm)		

#### **FLOORING SPACE & CLEARANCES**

When installed on a combustible floor, noncombustible floor protection is required to:

- Cover the area beneath the stove and extend at least 18 inches (457 mm) to the front
- Cover the area at least 8 inches (203 mm) beyond each side of the room heater.
- Cover the area under the exhaust venting and 2 inches (50.8 mm) beyond each side.

Additionally, the wood pellet fire stove shall be positioned such that:

• It has at least 13" (330 mm) of clearance from the each side to the nearest body.

- It has at least 2" (51 mm) of clearance from the rear to the nearest body.
- Vertical runs of vent pipe must be at least 3" (76 mm) from any wall.

Finally, the area which the wood pellet fire stove is installed shall have a floor-to-ceiling distance of at least 84" (2134 mm).

#### **FLOORING MATERIAL**

Floor protection must be all of the following:

- Listed to UL 1618.
- At least 0.5" (13 mm) thick
- Constructed of non-combustible material.
- Have either:

Thermal resistance value R of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ 

Thermal conductivity value k of 0.84  $\frac{\text{(Btu) (inch)}}{\text{(ft}^2)\text{(hr)(}^0\text{F)}}$ 

For assistance evaluating the suitability of substitute materials, the following equivalences of specifications and example below have been provided.

$$\begin{split} & \text{Thermal conductivity } k = \frac{\frac{\text{thickness}}{R}}{R} \cdot \frac{(\frac{(Btu)'(\text{Imperial or SI units})}{(ft^2)(\text{hr})(^0F)} \text{ or } \frac{\text{units})}{(m)(^0K)}) \\ & \text{Thermal conductance } C = \frac{1}{R} \cdot \frac{(\frac{(Btu)}{(ft^2)(\text{hr})(^0F)} \text{ or } \frac{W}{(m^2)(^0K)})}{(ft^2)(\text{hr})(^0F)} \text{ or } \frac{W}{(m^2)(^0K)}) \end{split}$$

Example: Required to protect floor with R value of 1.19  $\frac{(ft^2)(hr)(^0F)}{Btu}$ .

Evaluating merit of 2 inch (57 mm) thick brick with thermal conductivity  $k = 4.16 \frac{(Btu) (inch)}{(ft^2)(hr)(^0F)}$  on top of inch (6.3 mm) thick mineral board that has C value of  $\frac{(Btu)}{(ft^2)(hr)(^0F)}$ .

Step 1. Calculate the R value of each floor material

$$R_{BRICK} = \frac{\text{thickness}}{k} = \frac{2.25}{4.16} = 0.54$$
 $R_{BOARD} = \frac{1}{C} = \frac{1}{2.3} = 0.432$ 

Step 2. Add the equivalent R values for each floor material

$$R_{BRICK} + R_{BOARD} = 0.54 + 0.434 = 0.974$$

Step 3. This combined R value is **insufficient** and so more protection must be provided. For example, by using 2 layers of bricks:

$$R_{BRICK} + R_{BRICK} + R_{BOARD} = 0.54 + 0.54 + 0.434 = 1.514$$

Step 4. Because this combined R value is larger than the specification, this is a sufficient method for protecting the floor area underneath the stove.

#### **UNPACKING**

- 1. Remove heater from carton.
- 2. Remove all protective packaging applied to heater for shipment.
- 3. Check heater for any shipping damage. If any damage is found immediately contact the manufacturer at 866-740-2497.
- ⚠ CAUTION: DAMAGED PARTS MAY COMPROMISE SAFE OPERATION.
- DO NOT INSTALL INCOMPLETE COMPONENTS.
- DO NOT INSTALL SUBSTITUTE COMPONENTS.
- DO NOT INSTALL DAMAGED COMPONENTS.
- 4. Some components are packaged unattached from the stove in order to ensure their safety during shipping. Please find the protective packaging, likely inside the stove door, to proceed with assembly.

#### **ASSEMBLY**

#### **STEP 1 - Display Panel**

Insert the display panel into the top and rear of the stove. Be sure that the display panel screen is facing towards the front of the stove. Secure the screen using two of the provided screws.

#### **STEP 2 - Display Panel Power Cord**

This cord should be wrapped up near the top of the stove. Insert free end into the back of the display panel (see figure 16 on page 15). This wire should already be connected to the stove's power board. This connection can be checked behind the access plate at the bottom and rear of stove.

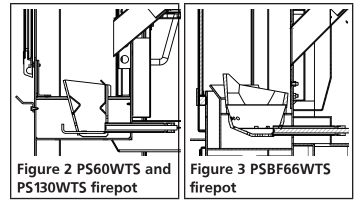
#### **STEP 3 - Main Power Cord**

The main power cord attaches to the stove at the exposed socket in the rear of the stove. Once any necessary assembly of the display panel screen is complete, you may briefly plug your stove in to make sure that it functions properly before proceeding with installation. Unplug the stove once you confirm that the display panel works.

A CAUTION: DO NOT LEAVE THE STOVE PLUGGED INTO ANY ELECTRICAL SUPPLY DURING ASSEMBLY OR INSTALLATION.

#### **STEP 4 - Firepot**

With the stove unplugged from any power supply, the firepot should be inserted into the stove so that it is securely positioned and also the hot surface igniter should be able to make physical contact with pellets that would be held in the firepot. See Figure 2 or 3.



A cleaning tool is also packaged which facilitates safely cleaning the firepot perforations of debris.

#### STEP 5 - Air Intake Kit

Locate the air intake kit packaged with the stove. See Figure 4. Take measurements of your space and plan for the installation of horizontal venting to the outside as may be required per recommendations in "FRESH AIR AND VENTILATION REQUIREMENTS 1" on page 8. Follow all ventilation requirements and guidelines specified in "INSTALLATION" on page 8.



#### Additional Assembly PS60WTS, PS130WTS

• The door handle: open the door, and screw the plastic grip onto the thread of the handle.



# INSTALLATION CONTACT INFORMATION

If you have any questions regarding ventilation options of your stove, contact either:

The manufacturer Mr. Heater Company at 1-866-740-2497 • Weekends/After Hours 423-488-6316 • grandtetoncollection.com. Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

The National Fire Protection Association (NFPA) and request a copy of the latest editions of NFPA Standard 211. The mailing address of the NFPA is Batterymarch Park, Quincy, MA 02269.

- ⚠ WARNING: WHEN THIS STOVE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.
- CAUTION: ANY DEVIATION OR ALTERATION FROM THESE INSTALLATION INSTRUCTIONS MAY RESULT IN DAMAGE TO YOU, THE STOVE, YOUR CHIMNEY, AND YOUR HOME. YOUR WARRANTY MAY BECOME VOID. READ AND FOLLOW ALL INSTRUCTIONS. Contact Mr. Heater with any comments, concerns, or questions.

#### **PLANNING**

Make sure that you have selected the correct stove for your heating requirements by checking the specifications table on page 3.

Take measurements of your space and plan for your chimney system as detailed in the following instructions.

This stove may be installed for use in a mobile home. In addition to the following instructions, review and adhere to the mandatory requirements on page 11.

#### **ELECTRICAL CONSIDERATIONS**

The rear of the stove will need to be within power cord distance, which is roughly 80 inches (203 cm), of an electrical outlet. Lay the power cord out such that it will not come into contact with the stove's surface.

#### FRESH AIR AND VENTILATION REQUIREMENTS

When deciding the location of the stove ensure that the space will always have a source of fresh air available. Failure to do so may result in air starvation of other fuel burning appliances and the possible development of hazardous conditions.

Provision for outside combustion air may be necessary to ensure that fuel-burning appliances do not discharge products of combustion into the house. Guidelines to determine the need for additional combustion air may not be adequate for every situation. If in doubt, it is advisable to provide additional air. Outside combustion air may be required if these or other indications suggest that infiltration air is inadequate:

- The wood pellet fired stove does not draw steadily, experiences smoke roll-out, burns poorly, or backdrafts, whether or not there is combustion present.
- Existing fuel-fired equipment in the house, such as fireplaces or other heating appliances, smell, do not operate properly, suffer smoke roll-out when opened, or back-draft, whether or not there is combustion present.
- Any of the above symptoms are alleviated by opening a window slightly on a calm (windless) day.
- The house is equipped with a well-sealed vapor barrier and tight fitting windows and/or has any powered devices which exhaust house air.
- There is excessive condensation on windows in the winter.
- A ventilation system is installed in the house. Additional combustion air may be directly provided from the outdoors to the wood pellet fired stove by using the included air intake kit to connect to the inlet at the bottom and rear of the stove. Any such installation must satisfy Clause 4 of CSA Standard B365.

# A CAUTION: NEVER DRAW OUTSIDE COMBUSTION AIR FROM:

- A WALL, FLOOR OR CEILING CAVITY.
- AN ENCLOSED SPACE SUCH AS AN ATTIC, GARAGE OR CRAWL SPACE.
- CAUTION: IF USING AN AIR INTAKE CONNECTION THEN THE STOVE MUST BE INSTALLED SUCH THAT IT IS ATTACHED TO THE STRUCTURE.

#### CONNECTOR REQUIREMENTS AND ASSEMBLY

⚠ CAUTION: A CHIMNEY CONNECTOR SHALL NOT PASS THROUGH AN ATTIC OR ROOF SPACE, CLOSET OR SIMILAR CONCEALED SPACE, OR A FLOOR, OR CEILING. WHERE PASSAGE THROUGH A WALL, OR PARTITION OF COMBUSTIBLE CONSTRUCTION IS DESIRED, THE INSTALLATION SHALL CONFORM TO CAN/CSA-B365, **INSTALLATION CODE FOR SOLID-FUEL-BURNING APPLIANCES AND EQUIPMENT** 

Any connector pipes or elbows should be installed with the crimped end on the stove end of the path (not the chimney cap end) and should be secured with three evenly spaced sheet metal screws.

Connectors, elbows, and chimneys should be type 'L' or 'PL' and have a 80mm, or 3 inch diameter as the flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight. It is recommended that connectors, elbows, and chimneys be at least 24 gauge, double walled, type B ventilation.

Note that bends in the exhaust path restricts air flow, reducing performance and provides a collection point for ash deposits requiring more frequent cleaning.

riangle caution: the joints of any and all **CONNECTIONS FOR ANY VENTILATION** SYSTEMS (COMBUSTION EXHAUST AND OPTIONAL INLET AIR DUCT) MUST BE SEALED WITH HIGH TEMPERATURE SILICONE.

#### GENERAL VENTING REQUIREMENTS

- riangle caution: do not connect to any air DISTRIBUTION DUCT OR SYSTEM.
- riangle caution: do not connect this unit TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- riangle caution: do not install a flue damper IN THE EXHAUST VENTING SYSTEM OF THIS WOOD PELLET FIRED STOVE.

This wood pellet fire stove must be connected to either of the following:

Class A listed chimney complying with the requirements for Type HT chimneys in the Standard for Chimneys, Factory-Built, Residential Type and Building Heating Appliance, UL 103.

A International Conference of Building Officials (ICBO) standards for solid fuel Stoves codeapproved masonry chimney.

#### **VENT TERMINATION**

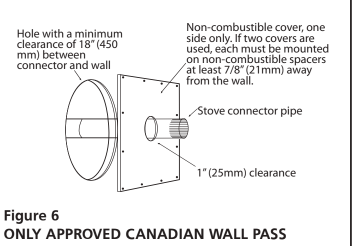
- Install exhaust vent at clearances specified by the vent manufacturer.
- Install exhaust vent terminations at clearances specified by the vent manufacturer.
- If using the air intake kit, ensure that there is at least 12 inches clearance between the exhaust vent termination and the intake air inlet.
- It is recommended to keep at least 12" (30.5 cm) of clearance between any vent termination and windows, doors, or outside corners.
- Use silicone to create an effective vapor barrier at the location where the chimney or other component penetrates to the exterior of the structure.
- For additional requirements check local codes. Any vertically terminated chimney systems must meet the following minimum requirements:
- Must be at least 15 feet (4.6 m) tall, measured from the top of the stove to the tip of the chimney cap.
- Must be at least 3 feet above the roof, measured from the highest point of contact with the roof and the tip of the chimney cap.
- Must be at least 2 feet (61 cm) above the highest point of the slope of the roof within 10 feet (305 cm) horizontally.

Any horizontally terminated chimney systems must meet the following minimum requirements:

• Must have at least 12" (30.5 cm) clearance above grade, veranda porch, deck or balcony (Including vegetation and mulch).

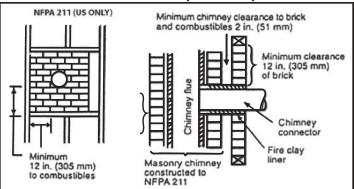
#### **PASSING THROUGH A WALL**

Where passage through a wall or partition of combustible construction is desired, the installation shall conform to chimney manufacturer's instructions. NOTE: In Canada, installation must conform to CAN/CSA-B365 when passing through combustible construction, illustrated in figure 6.



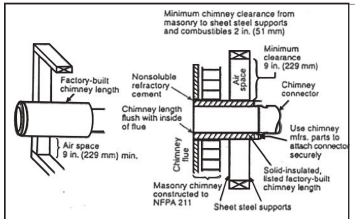
**THROUGH** 

#### NFPA 211 (US ONLY) APPROVED WALL PASS THROUGH TECHNIQUES



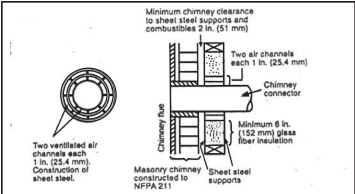
#### Figure 7 (US ONLY)

Brick Masonry: Minimum 3.5 inch (89 mm)thick brick masonry all framed into combustible wall with a minimum of 12 inch (305 mm) brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.



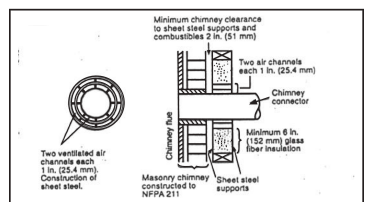
#### Figure 8 (US ONLY)

Insulated Sleeve: Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1 inch (25.4 cm) or more of insulation with a minimum 9 inch (229 mm) air space between the outer wall of the chimney length and combustibles.



#### Figure 9 (US ONLY)

Ventilated Thimble: Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1 inch (25.4 mm) air channels, separated from combustibles by a minimum of 6 inches (152 mm) of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.



#### Figure 10 (US ONLY)

Chimney Section Pass-through: Solid insulated, listed factory-built chimney length with an inside diameter 2 inches (51 mm) larger than the chimney connector and having 1 inch (25.4 mm) or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2 inches (51 mm) of air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12 inches (305 mm) chimney section spaced 1 inch (25.4 mm) away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel support securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

#### ADDITIONAL MOBILE HOME REQUIREMENTS

MARNING: DO NOT INSTALL IN SLEEPING ROOM.

#### PARTS & MATERIALS REQUIRED (NOT SUPPLIED)

- A 80mm diameter chimney which complies to UL 103, Standard for Factory-Built Chimneys for Residential Type and Building Heating Appliances.
- Ceiling thimble suitable for use in mobile home.
- Roof thimble suitable for use in mobile home.
- Spark arrestor suitable for use in mobile home.
- Roof flashing suitable for use in mobile home.

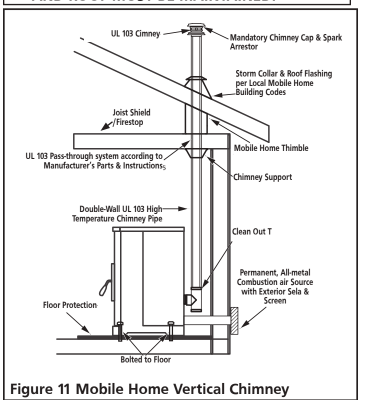
#### **ADDITIONAL INSTALLATION REQUIREMENTS**

- The chimney shall attach directly to the room heater and shall extend at least 3 feet (0.9 m) above the part of the roof through which it passes.
- The top of the chimney is to be at least 2 feet (0.6 m) above the highest required elevation of any part of the mobile home within 10 feet (3 m) of the chimney.
- All roof-chimney terminations shall be able to be readily removed at or below an elevation of 13½ feet (4.1 m) above ground level and reinstalled without the use of special tools or instructions.
- The chimney assembly shall be provided with a mechanical securement means to secure the chimney to the ceiling support box.
- Chimney Guard Requirements:
  - When the chimney exits the mobile home at a location other than through the roof, and exits at a point 7 feet (2.1 m) or less above the ground level on which the mobile home is positioned, a guard or method of enclosing the chimney shall be provided at the point of exit for a height up to 7 feet.
  - The chimney guard shall not have any openings large enough that a 3/4 inch diameter rod can enter.
  - The chimney guard shall not have any openings large enough that a 1/2 inch diameter rod can enter beyond 4 inches
- The stove must be on installed on a level surface which can support the weight of the stove.
- The stove must be bolted to the level surface so that it permanently secured and can not be moved, tipped, or have ventilation seals compromised.
- The stove must be provided a permanently ducted source of outside air to support combustion which meets the following requirements:
  - The duct must be made of metal exclusively, not other materials such as plastic.

- The end of this duct must be equipped with a screen which prevents rodents from infiltrating.
- The end of this duct must be kept free of leaves, snow, ice, or other debris that could restrict air supply when the appliance is in operation.
- The joints of any and all connections for both of ventilation systems (the inlet air and the combustion exhaust) must be sealed with high temperature silicone.
- The chimney must comply with all applicable codes and requirements of the authority having jurisdiction.
- The chimney must be removed for any mobile home transportation, and reinstalled abiding all requirements after transportation.

The flue system is based on negative pressure in the combustion chamber and a slight overpressure on the flue gas outlet. It is therefore important that the flue gas connection is fitted correctly and is airtight.

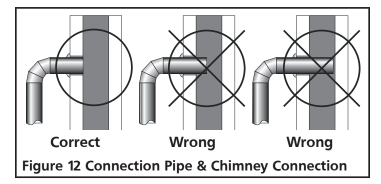
ACAUTION: THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, CEILING, AND ROOF MUST BE MAINTAINED.



### LINED MASONRY CHIMNEY INSTRUCTIONS & DIAGRAM

This stove is designed to be vented through a masonry chimney which conforms to local building codes, fire codes, and latest edition of NFPA 211 US or CAN/CSA-B365.

- If the connection piping from the stove to a masonry chimney is made through a combustible wall, consult a qualified mason or chimney dealer for consultation. To ensure safety, the installation should only be done by a qualified installer. The installation must conform to the regulations established by local fire codes and building codes
- 2. The chimney connection must not be obstructed by the chimney connector pipes, such as the figure 12 below illustrates.



3. If there is an opening at the base of the chimney it must be closed tightly.

## MANUFACTURED CHIMNEY INSTRUCTIONS & DIAGRAM

⚠ WARNING: DO NOT USE SINGLE-WALL CONNECTION PIPE AS A CHIMNEY.

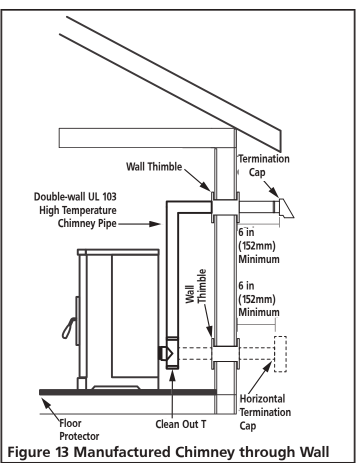
This stove is designed to be used with either a UL 103HT (US)/ULC-S629 (CAN) listed manufactured chimney or an approved lined masonry chimney. Not all manufactured chimney are UL103 HT/ULC-S629 listed. Home centers, hardware stores, HVAC supply stores, and the Online websites of chimney manufacturers will be able to provide stove pipe that is rated to these standards.

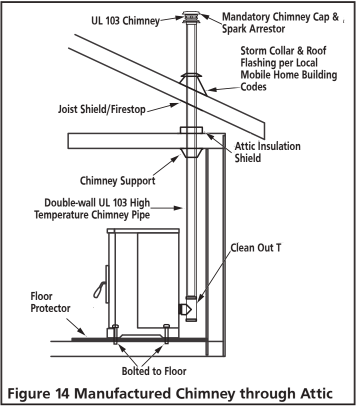
This listing indicates that the Chimney is rated for high temperatures up to 2100 F (1149 C)

Only use components that all come from the same manufacturer. Do not mix brands of components for the same ventilation system.

The following figures illustrate various methods and requirements of using a manufactured chimney and connection pipes to vent the stove.

Grand Teton Wood Pellet Fire Stove

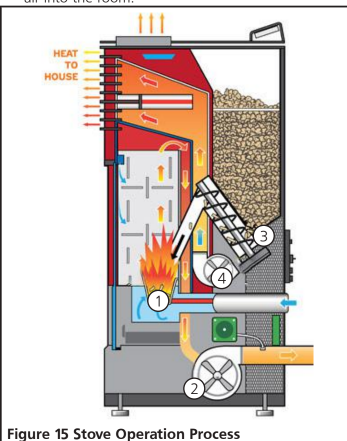




#### **OPERATION**

#### THEORY OF OPERATION

- Combustion occurs in the fire pot, supported by air introduced to and under the fire pot. Note that some air blows in from the top of the combustion chamber; this helps keep ash and debris from accumulating on the door.
- 2. The exhaust blower draws combustion products from the stove and directs it out user-installed venting.
- 3. The auger transfers pellets from the hopper to the fire pot to sustain the fire.
- 4. A convection blower propagates air along the outside of the fire box, circulating warm and clean air into the room.



#### **APPROVED FUEL:**

Do not use less than PFI premium-grade pellets. Use 100% natural wood pellets, untreated and without bonding agents added (max bark proportion of 5%) are the only fuel approved for use with this pellet stove. For best results see the specifications below:

- Calorific Value of 5.3 kWh/kg
- Density of 700 kg/m<sup>3</sup>
- The pellets should be low ash (less than 1 % ash)
- The pellets should be less then 30mm long, with a diameter between 5 and 6.5 mm.

- Do not use the pellet sediment & debris at the bottom of the pellet container.
- Store pellets in sacks, made of environmentally neutral or biologically degradable plastic or from paper (2-3 layers / similar to cement packaging).

Use of wood pellets that do not meet these specifications may result in ignition difficulty, accelerated creosote or flyash build up, incomplete combustion, low heat yield, and blackening of the glass in the door.

- ⚠ CAUTION: DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.
- ⚠ CAUTION: DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTHA OR ENGINE OIL.
- ⚠ CAUTION: NEVER ATTEMPT TO USE ANY OF THE FOLLOWING MATERIALS AS FUEL:
- Paper products, cardboard, or particleboard;
- Garbage;
- Animal remains or manure;
- · Lawn clippings or yard waste;
- Waste petroleum products;
- · Coal:
- · Construction or demolition debris;
- Railroad ties or pressure-treated wood;
- Materials containing
  - -asbestos
  - —plastic
  - —rubber (including tires)
- Petroleum products such as
  - -paints
  - -paint thinners
  - —asphalt products

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE

Do not store wood pellet fuel or other fire starting materials on floor protector, underneath stovepipe, or anywhere within minimum clearances from combustible surfaces specified on page 6.

Wood pellet fuel should be stored in a dry, well ventilated area.

#### OPERATING PRECAUTIONS

- ⚠ WARNING: HOT WHILE IN OPERATION. DO NOT TOUCH THE STOVE. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.
- A CAUTION: ENSURE THAT THE FIREPOT AND THE PAN UNDERNEATH ARE CLEAN AND IN THE PROPER OPERATING POSITION BEFORE USING THE STOVE.
- WARNING: NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR 'FRESHEN UP' A FIRE IN THIS HEATER. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE HEATER WHILE IT IS IN USE.

#### **PAINT CURING**

To allow the paint to bond durably to the stove, start by running the stove on P1 Maximum Power for at least 30 minutes. Provide cross ventilation to eliminate odors or smoke cause by this curing process.

#### **OPERATING PROCEDURE: TURN ON STOVE**

NOTE: If the display screen indicates that the stove is "Switching Off" the stove can not be interrupted. The Display Message will highlight to indicate that the state will not be changed. Only once the "Switching Off" cycle has finished and the exchanger has cooled can the stove be turned back on again.

 Make sure that seals on the ash drawer and door are in good condition. If the stove has never been run before, add a handful of pellets directly to the firepot. Close the ash drawer and doors securely, and check that all side panels are all properly installed.

**NOTE:** DO NOT USE GRATES, IRONS, OR ANY OTHER METHODS OF SUPPORTING WOOD PELLET FUEL. ONLY THE FIREPOT SPECIFIC TO YOUR MODEL OF STOVE MAY BE USED.

- 2. Open the hopper. Ensure that there are a sufficient number of pellets to satisfy your heating requirements. Close the hopper.
- 3. Press the power button. The stove will begin to automatically progress through the following stages:

- Cleaning Cycle: The firepot draws dust, ash, & remnants out.
- Feeding Cycle: Pellets will be transported from the Pellet Hopper into the fire pot by the auger. This can take 5 to 15 minutes depending on the model of stove.
- Lighting Cycle: The electrically powered hot surface igniter will power on for 8 minutes and begin combustion of the pellets in the firepot. The heater will remain in the Lighting Cycle until the exhaust smoke reaches a designated temperature.
- Stabilization Cycle: The heater adjusts to fine tune the stove output to the desired temperature. This can take a few minutes
- 4. The stove has been successfully turned on.

#### **OPERATING PROCEDURE: TURN OFF STOVE**

NOTE: THE STOVE MAY BE TURNED OFF,
REGARDLESS OF WHAT CYCLE THE DISPLAY
SCREEN INDICATES THAT THE STOVE IS IN,
BY DEPRESSING AND HOLDING THE POWER
BUTTON FOR TWO SECONDS. ONCE THE
DISPLAY SCREEN INDICATES THAT THE
STOVE IS IN THE STABILIZATION CYCLE
PRESS THE POWER BUTTON AGAIN. THE
STOVE WILL ENTER THE COOLING CYCLE,
STATED ON THE DISPLAY SCREEN.

A CAUTION: AFTER THE COOLING CYCLE THE STOVE AUTOMATICALLY BEGINS THE PROCESS OF CYCLING ON.

- 1. Press the power button. The stove will begin to automatically progress through the following stages:
  - Switching Off: Any remaining fuel in the firepot will continue to burn and produce heat and flame. After 5 to 8 minutes the firepot ought to be devoid of fuel. The heat exchanger may then begin to cool off.
  - Goodbye: The final message from the display screen to designate that the stove has cooled.
- 2. The stove has been successfully turned off.

#### **OPERATION WITH AN ELECTRICAL GENERATOR**

This stove is designed to have the option of being powered by an electrical generator, though not all electrical generator's may be compatible with this stove. Consult the information regarding your generator's electrical regulator and make sure that it meets the electrical requirements of this stove, as stated on page 3.

#### MINIMIZING CREOSOTE FORMATION

See "MAINTENANCE" on page 18 for an explanation of Creosote formation and removal. To slow the build up of creosote within your chimney burn only the recommended fuel, see page 13.

#### **DISPOSAL OF ASHES**

⚠ CAUTION: EMBERS MAY BE OBSCURED BY ASH.

HANDLE ASH WITH TOOLS SUFFICIENT FOR

FIRE TENDING, NEVER DIRECTLY WITH YOUR

HANDS. WEAR FIRE RETARDANT CLOTHING

AND PROTECTIVE EYEWARE.

Ashes should be placed in a metal container with a tight fitting lid.

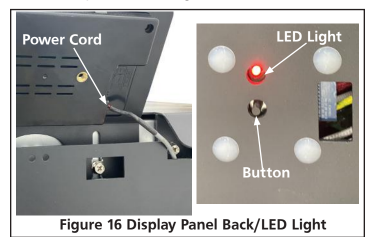
- 1. Other waste shall not be placed in ash containers.
- 2. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal.
- 3. Wood mineral residue (approximately 1-2%) remains in the ash and is an excellent natural fertilizer product for all garden plants. Before disposing ashes of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all any and all cinders have thoroughly cooled and should also be "quenched" with water.

#### **SMART STOVE WIFI CONNECTION**

This stove can be monitored, controlled, and programmed by using the smart stove app by NHHATC which is available for iOS or android device through the app store.

- Step 1. Download the Smart Stove app by NHHATC.
- Step 2. Open the Smart Stove app. The app opens, by default, to the "Register" screen. Click on the "Register" button.
- Step 3. Enter your email address in the "Email" field and click the "Get Verification Code" button.
- Step 4. Enter the verification code that was emailed to you in the "Enter Verification Code" field.
- Step 5. Now you can set a unique password for your device in the "Set Password" field and hit the "Done" button.
- Step 6. If you have no other wifi enabled devices already added to this app there will be a large "Add Device" button in the center of the screen which you can select. Otherwise, select the + symbol in the top right of the screen.

- Step 7. Make sure that your device is connected to the wifi network which you want the stove to be connected to.
- Step 8. Make sure that the wood pellet fire stove is plugged into an electrical outlet and can be powered on.
- Step 9. Follow the directions on the screen by pressing and holding the connection button for 3 seconds on the back bottom of the stove as illustrated in the figure below. Once you observe the desired blinking pattern on the indicator light, press the confirmation button at the bottom of the screen.



- Step 10. Enter the password for the wifi network so that the stove can connect to the wifi network.
- Step 11. The stove will begin pairing with the device running the application through the wifi network. This process may take a few minutes.
- Step 12. After the device and stove are paired, you will be able to see the pellet stove as a connection option on the "Devices" tab at the bottom of the app screen.
- Step 13. On your device, go to your device's wifi settings which will now include the stove as an option. Select the stove as your wifi connection.
- Step 14. Open the Smart Stove phone app again.
- Step 15. You may now select this stove from this added devices list in order to monitor, control, and program the stoves operation.

#### WIFI CONTROLS

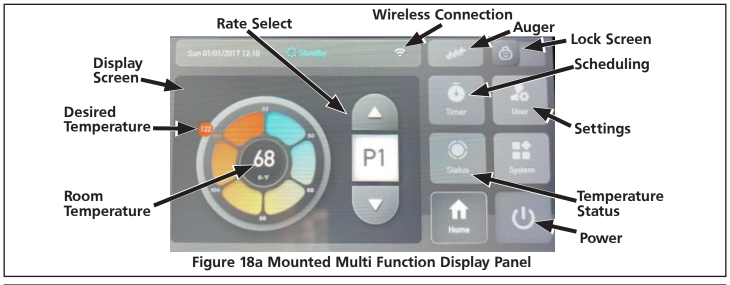
Once connected to the stove (See step 13 of Wifi Connection) you an remotely monitor and adjust the operation of the stove. See below for explanation:

- Device Name: it is possible to rename the stove, so that if you have multiple stoves set up for operation you can more easily differentiate between while using the smart stove application.
- Device Sharing: it is possible to share connection to the stove with other devices via SMS or email.
- Eco Mode: There are two ECO settings which can be selected which will conserve wood pellets while maintaining the desired temperature. Pressing the ECO button will allow you to toggle whether a specific eco setting is enabled, or to turn off the feature entirely.
  - ECO 1: The stove shuts off when the desired temperature has been reached. The stove will turn back once the room cools to a factory set temperature.
  - ECO 2: The stove turns to minimum power preset P4 when the desired temperature has been reached. The stove will turn on to higher power settings once the room cools to a factory set temperature.
- Preset configurations: There are four selectable configurations which adjust the speeds of the combustion fan and the room air circulation fan.
   Pressing the preset configuration button will allow you to toggle whether a specific preset configuration is enabled, or to turn off the feature entirely.
  - P1 [Maximum Power] Settings
  - P2 [Medium Power] Settings
  - P3 [Low Power] Settings
  - P4 [Minimum Power] Settings





#### PS60WTS, PS130WTS, AND PSBF66WTS MULTI FUNCTION CONTROLS





**Mounted Button Functionality: Normal Operation** 

#### **Power**

- Press to begin stove heating if the stove was off.
- Press to begin stove shut off if the stove was on.

#### **Temperature Status**

- Press to see temperature readings of the stove.
- Displays the exhaust pipe temp, the hopper protection temp and number of run hours etc.

#### Settings

- Press to enter User Settings Menu (Figure 17b).
- On this menu, you may select °F or °C, ECO Mode (see Wi-Fi controls for explanation), Stir Time/Exhaust Fan/Blower settings, etc.

#### Scheduling

• Press to enter desired run times.

#### **Lock Screen**

• Lock screen will illuminate when screen is locked in a Programmed Mode.

#### **Auger**

 Allows user to use/engage the auger directly, prep/ pre-feed the firepot, or get pellets into the auger/unit prior to lighting.

#### **Rate Select**

 Pressing the rate select arrows will toggle between four configurable heating presets (see Wi-Fi controls for explanation of P#'s). The currently set preset is displayed between the Up and Down arrows.

#### **Desired Temperature**

• Using your finger, press down and rotate around the wheel to desired temperature (only applicable when using Thermostat and ECO modes).

**CAUTION:** The manufacturer has programmed preset rates to ensure proper operation. It is not advised to reprogram rate settings.

#### **MAINTENANCE**

This wood heater needs periodic inspection and repair for proper operation. It is against federal regulations to operate this wood heater in a manner inconsistent with operating instructions in this manual.

⚠ CAUTION: TURN OFF AND UNPLUG THE STOVE FROM ANY SOURCE OF ELECTRICAL POWER TO UNIT BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: ALLOW STOVE TO COOL DOWN BEFORE PERFORMING ANY MAINTENANCE OR SERVICE OPERATIONS.

⚠ CAUTION: DURING ANY ASSEMBLY OR DISASSEMBLY, BE WARY TO NOT DROP ANY ITEMS (SCREWS, ETC.) INTO THE PELLET HOPPER. DEBRIS CAN JAM THE AUGER AND DAMAGE THE STOVE.

The frequency which your stove's requires cleaning and maintenance depends on the fuel that you use. High moisture, ash, dust, and chips can more than double the necessary maintenance. Use only the tested and recommended wooden pellets fuel.

Clean the fire pot and fire pan every day, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Use a vacuum cleaner to remove ash and debris from the fire pot, and then lift the fire pot to also clean the fire pan. It is important that ash or debris does not block any air openings.

A general cleaning schedule is as follows:

- Fire Pot: After 10 bags of wood pellets, or every day. Whichever is more frequent.
- Ash Drawer: After 50 bags of wood pellets
- Passageways: After 100 bags of wood pellets
- Blower: After 100 bags of wood pellets

#### **CLEANING: FIRE POT & PAN**

CAUTION: IF STOVE IS INTENDED TO OPERATE CONTINUOUSLY, IT MUST BE TURNED OFF TWICE WITHIN EACH 24 HOUR PERIOD IN ORDER TO CLEAN THE FIRE POT AND FIRE PAN. ALWAYS ALLOW THE STOVE TO COOL DOWN AND ANY EMBERS TO EXTINGUISH BEFORE CLEANING THE FIRE POT AND FIRE PAN.

Make sure that you put the fire pot back onto the fire pan in the correct orientation, so that pellets can be added to the pot and successfully ignited for the next operation of the stove.

#### **CLEANING: GLASS**

⚠ WARNING: DO NOT CLEAN GLASS WHEN HOT.

Though the circulation of air across the glass reduces acidic ash build up, cleaning the glass in the stove door is still required periodically. Cleaning is necessary to prevent glass from being weakened which may increase likelihood of cracks. It is not acceptable to operate the stove with cracked or broken glass.

The best way to clean the door glass is using a damp cloth that has a smear of cool ash on it. For extra stubborn dirt, consult your local hardware store or stove specialist for a suitable cleaner.

MARNING: DO NOT CLEAN GLASS WITH ABRASIVE CLEANERS OR BY ANY OTHER PROCESS WHICH MAY SCRATCH OR DAMAGE THE GLASS.

#### **CLEANING: INLET AND OUTLET PASSAGEWAYS**

The inlet and outlet passageways should be cleaned at least once a year. Burning high ash pellets may require that the passageways are cleaned more frequently.



Figure 19 Inlet Duct

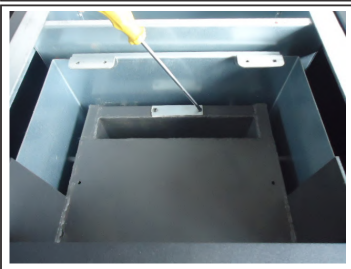


Figure 20 Outlet Duct

On each side of the stove there are two access covers that can be removed by removing the fastening screws. See Figures 21, 24 and 25. Turn off the stove, allow the stove to cool down, and unplug the stove before disassembly and cleaning. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Replace the covers and secure with the allen head screws.

There are two more openings to the inlet and outlet passageways which can be accessed by removing the ash drawer. Loosen the two 5/32" allen head screws shown in Figure 20. Rotate the covers to expose the opening. Use a cleaning brush to loosen any ash build up. Insert a cleaning brush into the openings to loosen any ash build up and then use a vacuum cleaner to remove the loosened ash. Rotate the covers back over the openings and secure with the allen screws.

#### **CLEANING: CONVECTION BLOWER**

When facing the heater, the blower motor responsible for introducing air for heating and circulation to the room is located on the right hand side. Remove or open the side panel to obtain access. Clean the convection blower as required, before using the stove and while the stove is cooled down, the stove is unplugged, and there are no embers. Take care to not damage the blower's blades during cleaning. Use a vacuum to remove any dust accumulation of the blower's blades or inside the blower duct.





PS130WTS PS60WTS, PSBF66WTS Figure 21 Convection Blower Disassembly

#### **CLEANING: EXHAUST VENT PIPE**

Inspect the exhaust venting system at least once a year to determine if cleaning is necessary. During start up, shut down, and erroneous operation of the stove incomplete combustion can produce ash, soot, and

creosote. To clean the exhaust venting system insert an appropriate sized cleaning brush into the pipe to loosen and remove any ash or debris build up. Build up of debris and ash can restrict the flow of gases which will affect stove performance, and failure to remove creosote may result in a dangerous chimney fire.

#### FLYASH - FORMATION AND NEED FOR REMOVAL

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the room heater will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least once every year to determine if cleaning is necessary. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

## CREOSOTE - FORMATION AND NEED FOR REMOVAL

Failure to remove creosote may result in a dangerous chimney fire.

When wood pellets burn at a low temperature they produce tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of allow-temperature fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. The chimney connector and chimney should be inspected at least once every few months during the heating season to determine if a creosote buildup has occurred. If a significant layer of creosote has accumulated (eighth of an inch, 3 mm, or more) it should be removed to reduce the risk of a chimney fire. Use the appropriate sized chimney brush to remove ash and buildup from the venting.

Be aware that the hotter the fire the less creosote is deposited, and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

#### **REPLACING: GLASS**

Replacing the door glass is only permitted by replacing the entire door assembly provided by the manufacturer. See pages 28 through 30.

# ★ WARNING: SUBSTITUTING ALTERNATE MATERIAL MAY SHATTER GLASS AND CAUSE INJURY.

# **REPLACING: SEALING GASKETS**

Over time the sealing gaskets along the glass, door, or ash drawer may lose their rigidity. These seals are essential for providing a seal which allows the stove to operate safely. Inspect the gaskets periodically, and if they become worn contact the manufacturer for information on original or equivalent gasket.

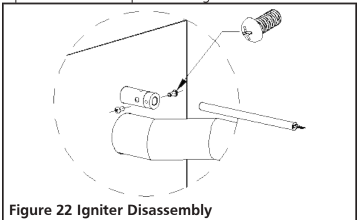
To replace the gasket:

- 1. Ensure that all pellets are extinguished and that the stove is cool to the touch.
- 2. Remove old gasket and clean the gasket gutter.
- 3. Apply a thin coat of high temperature gasket cement along the inside of the gasket gutter.
- 4. Press the beginning of the replacement gasket into the most up and most left position of the prepared gasket gutter.
- Continue pressing the replacement gasket clockwise along the gasket gutter until it has wrapped back to where the gasket was pressed in initially.
- 6. Trim any excess replacement gasket away ,and press the remaining end into the gutter to complete the seal.

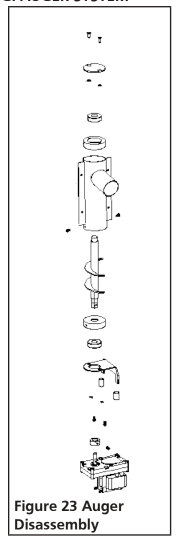
Close the door, drawer, or ash drawer and allow 3 to 4 hours for the cement to set before operating the stove.

# **REPLACING: HOT SURFACE IGNITER**

Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, undo the screw located on the back inside of the main body. Pull the hot surface igniter free, and install replacement service part. See Figure 22 and 24.



# **REPLACING: AUGER SYSTEM**



Ensure that the stove is off and allow it time to become cool to the touch. After gaining access to the back, the auger can be disassembled part by part in the order indicated in Figure 23.

# REMOVING BACK AND SIDE PANEL



Figure 24 PS130WTS Back & side disassembly

- To remove the PS130WTS side panels, remove the screws securing it on the rear of the heater. Then slide the panel along the side of the heater away from the front.
- To remove the PS130WTS rear plate, remove the 8 screws securing it at the bottom and rear of the stove.
- To remove the PS60WTS side panels, remove the screws securing it on the rear of the heater. Then pull the panel directly away from the heater.
- To open the side of the PSBF66WTS model, simply swing the side panel free of the magnetic lock.

# REPLACING: HEAT EXCHANGE BLOWER

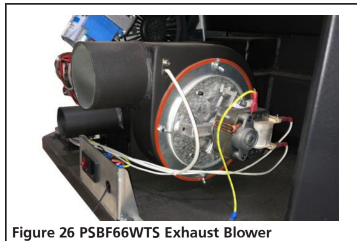
Unplug the heater. Disconnect any wiring leading to the Heat Exchange Blower. Remove the screws holding the mounting plate to the heater. Slowly remove blower and replace with new one. Replace screws and wiring.



Figure 25 PSBF66WTS Heat Exchange Blower

# REPLACING: EXHAUST BLOWER

Unplug the heater. Disconnect any wiring leading to the Exhaust Blower. Remove the wing nuts holding the Exhaust Blower plate to the blower housing. Slowly remove blower and replace with new one. Replace wing nuts and wiring.



# **SAFETY COMPONENTS**

- 1. Vacuum Pressure Switch: A safety vacuum switch is located behind the left door, fastened to the base. If a low pressure is created in the firebox by a leak, opening the door to the firebox, a blocked flue, or an unsealed ash drawer then the switch will shut the stove off as a precaution. Error code E5 will appear on the display panel.
- 2. High Limit Thermostat: A high temperature limiter is installed on the bottom of the hopper. If this sensor is exposed to temperatures higher than 158 degrees then the stove is shut off.
- 3. Vent Pipe High Temperature Thermostat: A high temperature limiter is installed on the vent pipe. If this sensor is exposed to temperatures higher than 104 degrees then the circulation fan blower is switched on.
- 4. Vent Pipe Low Temperature Thermostat: If the stove cools below a minimum temperature the stove will switch off. This may occur when the operating procedure fails to quickly and sufficiently heat the stove.
- 5. Fuse: A fuse on the rear of the device protects the stove from power surges. See Figure 27.



# **ERROR CODES**

**NOTE:** IN THE EVENT OF A POWER FAILURE (ERROR CODE E7), A SMALL AMOUNT OF SMOKE MAY BE EMITTED. THIS LASTS 3 TO 5 MINUTES AND DOES NOT REPRESENT A SAFETY RISK.

⚠ CAUTION: IF OVERHEATING HAS OCCURRED (ERROR CODES E5 AND E6), THEN AN INSPECTION, MAINTENANCE, AND/OR CLEANING MUST OCCUR BEFORE THE STOVE CAN SAFELY BE OPERATED AGAIN.

After following the suggested solution steps, press the confirm button to clear the error code from the error code from the multi function display screen. Then go through the operation procedure specified on page 14 to restart the heater.

ERROR CODE	CAUSE	SOLUTION
E1	Exhaust temperature is below 40 - 45 °F Operation has been interrupted and the fire has been discontinued.	<ol> <li>Check that the pellet hopper has fuel.</li> <li>Check that the auger motor is not damaged and is able to fill the firepot with fuel.</li> </ol>
E2	Failure to ignite the fuel in fire pot.	<ol> <li>Check that there are no "clinkers" (glass like lumps of various sizes formed by debris exposed to high heat, more common when using low quality fuel) in fire pot.</li> <li>Check that the firepot is sitting in the holder correctly and that the igniter is not obstructed.</li> <li>Check that the exhaust gas temperature sensor switch, beside the combustion fan, is not broken.</li> <li>Check that the igniter is not broken.</li> </ol>
E5	Low pressure detected at the vacuum switch (located behind the left door, fastened to the base).	<ol> <li>Check that the door, and ash drawer if present, has been closed properly.</li> <li>Check that there is nothing obstructing the exhaust duct nor that the duct is leaking.</li> <li>Check that the combustion fan is not broken.</li> </ol>
E6	Failure at the high temperature sensor (located below the pellet hopper).	<ol> <li>Check that the switch is not broken.</li> <li>The temperature of the sensor is too high. The stove is not running properly. Call customer service.</li> </ol>
E7	Power failure.	Press the Confirm button to clear the error code. Then restart the stove. You may chose to skip directly into the stabilization cycle by depressing and holding the rate selector button for 3 seconds.
E9	Hopper sensor. Hopper low on pellets.	1. Replenish pellets in hopper.
ESC1	Short circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>
ESO1	Open circuit at temperature sensor #1.	<ol> <li>Check wires and connection points.</li> <li>Replace Motherboard.</li> </ol>

# **ERROR CODES CONTINUED**

ESC2	Short circuit at temperature sensor #2.	Check wires and connection points.     Replace Motherboard.
ESO2	Open circuit at temperature sensor #2	Check wires and connection points.     Replace Motherboard.
ESC3	Short circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.
ESO3	Open circuit at temperature sensor #3	Check wires and connection points.     Replace Motherboard.

# **TROUBLESHOOTING**

SYMPTOM	CAUSE	SOLUTION	
	Power Switch turned off.	Turn on power switch.	
Heater does not turn on.	Power Cord disconnected.	Press power cord tightly into the heater     Ensure that the wall socket is delivering 120 Volts.	
	Fuse is blown.	Replace the fuse.	
The blower does not turn on during Cleaning Cycle, Feeding Cycle, or Lighting Cycle.	This is normal.	There is no problem, the blower does not turn on until the stabilization cycle.	
No power in stove or in control panel.		Check the power and wires.	
The blower does not turn on during Stabilization Cycle.	Mother board disconnected.	Make sure all terminals to mother board are connected.	
	Low Temperature sensor is broken.  Replace the low temperature sensor.		
During the Lighting phase the auger is not filling the firepot with pellets.	This is normal.	There is no problem, the auger does not operate during the Lighting phase.	

# TROUBLESHOOTING CONTINUED

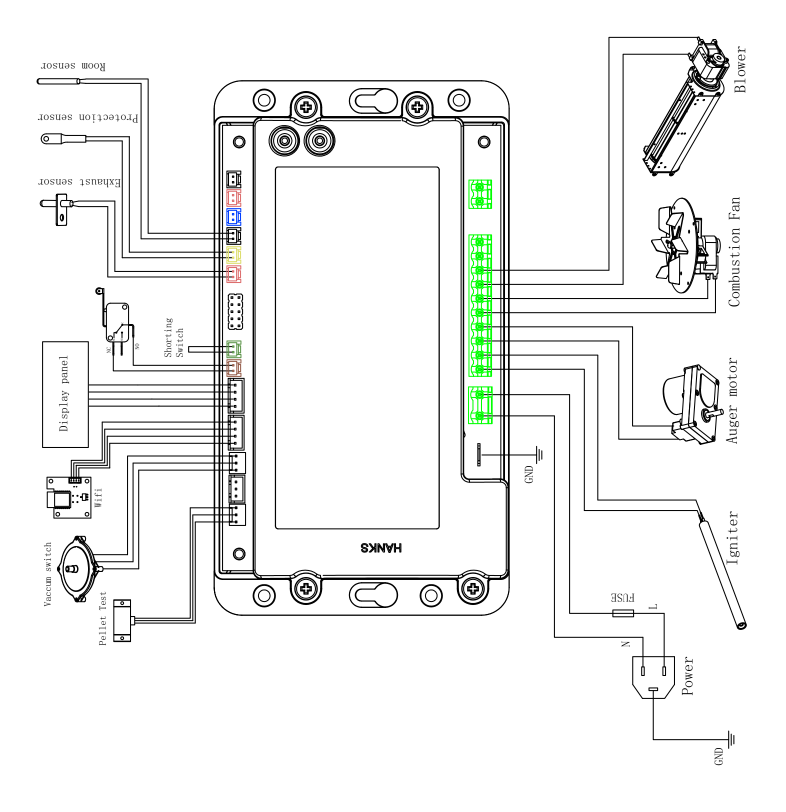
SYMPTOM	CAUSE	SOLUTION	
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.	
During operation, besides the Lighting phase, the auger is not filling the firepot with pellets.	Auger is blocked, jammed, or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>	
Too much fuel in the firepot. The fuel can not be completely and thoroughly burned.	The feeding speed is faster than what combustion can support.	<ol> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Reduce the feeding speed.</li> </ol>	
Not enough fuel in the firepot.	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>	
	The pellet hopper is low on fuel.	Check that the pellet hopper has a sufficient amount of fuel.	
After the fire has started, the stove turns off 15 minutes later.	The auger is not operating.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>	
later.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
	The pressure switch inside the stove is broken.	Replace the pressure switch.	
Orange flame, pellets piling up in firepot,carbon residue forming on glass.	Insufficient air for sufficient combustion.	<ol> <li>Check that the air inlet vent in the front is open.</li> <li>Check that the door and window gaskets are intact.</li> <li>Check if the air inlet ducting and the combustion exhaust ducting are blocked.</li> <li>Increase the cross sectional area of the ducting.</li> <li>Increase the fan's speed to increase the rate of combustion.</li> <li>Contact the manufacturer for assistance.</li> </ol>	

# TROUBLESHOOTING CONTINUED

SYMPTOM	CAUSE	SOLUTION	
	No fuel in Pellet Hopper.	Add Fuel to Pellet Hopper.	
The fire extinguishes and the power shuts off.	Auger is blocked or jammed or disconnected.	<ol> <li>Unplug the unit so that it will not start suddenly and then unblock the auger.</li> <li>Check that the auger is not blocked. If it is blocked, remove the cause of the jamming.</li> <li>Check that the auger screw fastening the auger to the motor is secure.</li> </ol>	
	The feeding speed is too low to support the rate of combustion.	<ol> <li>Decrease the fan's speed to decrease the rate of combustion.</li> <li>Increase the feeding speed.</li> </ol>	
	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
The fire extinguishes and the power shuts off (continued).	Requested temperature has been reached.	This is normal "ECO" mode behavior. The stove will automatically switch on once the ambient room temperature drops below the temperature that the stove is set to maintain.	
The circulation blower continues to operate after the stove is cool and the fuel consumption has ceased.	The 30 ° C temperature switch has triggered.	<ol> <li>Check that wires to the switch are sufficiently connected.</li> <li>Replace the 30 ° C temperature switch.</li> </ol>	
	The fuel is inadequate.	Use pellet fuel specified by this manual.	
The stove is not circulating a sufficient volume of sufficiently hot air.	The circulating blower is set too slow or is compromised.	<ol> <li>If the blower is broken, change out the blower</li> <li>If the mother board which connects to the blower is broken, change out the mother board.</li> </ol>	
	Heat exchange tubes or flue pass is dirty.	Clean the heat exchanger tubes or flue pass.	

# **WIRING DIAGRAM**

NOTE: IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH WIRING MATERIAL HAVING A TEMPERATURE RATING OF AT LEAST 105 C AND RATED FOR 600V



# SERVICE PARTS **MODEL PS60WTS**

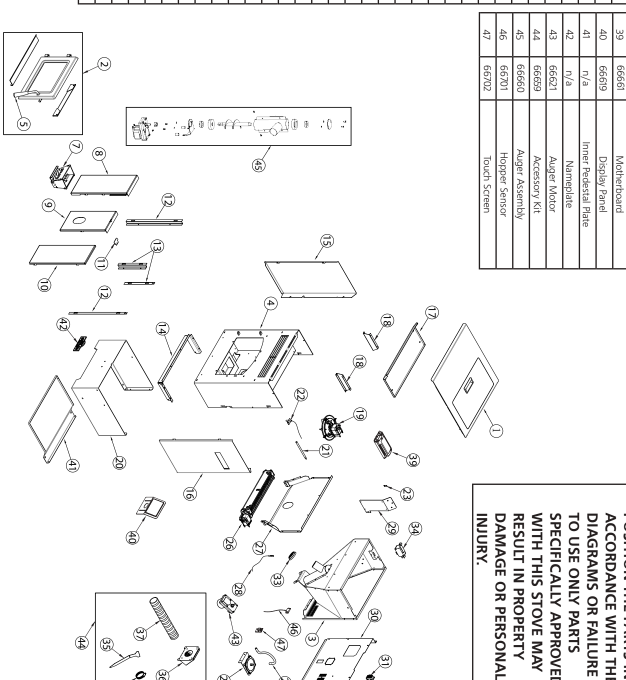
P/N

n/a n/a

> Aluminum Expansion Tube (see # 45) **DESCRIPTION**

Clamp (see # 45)

NO.	P/N	DESCRIPTION	NO.
	66623	Top Cover	37
2	66624	Door Assembly	38
ω	n/a	Hopper	39
4	n/a	Main Body	40
5	66603	Door Handle	41
7	66625	Fire Pot	42
8	n/a	Flue Board-Left	43
9	n/a	Flue Board-Middle	44
10	n/a		45
11	n/a	Upper Flue Plate	46
12	n/a	Flue Fixed Plate-Long	47
13	n/a	Fixed	
14	n/a	Pedestal Fixed Plate	
15	66626	Left Side panel	
16	66627	Right Side panel	
17	n/a	Thermal Insulation Plate	
18	n/a	Insulation Support Plate	
19	66607	Combustion Blower	
20	n/a	Pedestal Plate	
21	66608	lgniter	
22	66609	Temperature Sensor	
23	n/a	Grouding Screw	
24	66628	Vacuum Switch	
25	66629	Vacuum Switch Silicone Tube	
26	66630	Circulation Blower	
27	n/a	Chamber Insulation Cover	
28	66613	Safety Sensor	
29	n/a	Motherboard Fixed Plate	
30	66631	Rear Cover	
31	66615	Power Socket	
32	66616	Room Sensor	
33	66622	Silicone Rubber Sealing Ring	
34	66617	Hopper Lid Switch	
35	n/a	Cleaning Tool (see # 45)	
36	n/a	Fresh Air Intake Vent (see # 45)	



27

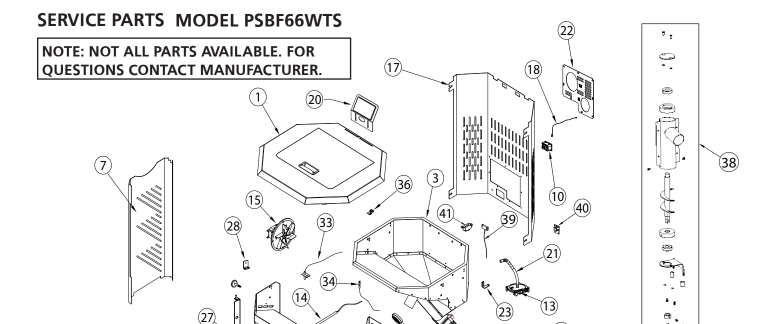
Grand Teton Wood Pellet Fire Stove

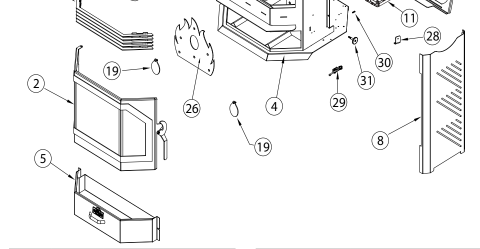
QUESTIONS CONTACT MANUFACTURER. **NOTE: NOT ALL PARTS AVAILABLE. FOR** 

WARNING: FAILURE TO **RESULT IN PROPERTY** WITH THIS STOVE MAY SPECIFICALLY APPROVED **DIAGRAMS OR FAILURE ACCORDANCE WITH THESE POSITION THE PARTS IN** 

Operating Instructions and Owner's Manual

## Silicone Rubber Sealing Ring DESCRIPTION Blower Fixed Plate **Upper Flue Plate Auger Assembly** Motherboard Display Panel Hopper Sensor Accessory Kit Touch Screen Auger Motor Nameplate P/N 66619 66620 09999 66702 66662 66621 66622 66659 66701 n/a n/a <u>8</u> 48 49 39 40 42 43 44 45 46 47 4 (<u>₹</u>) SERVICE PARTS MODEL PS130WTS Aluminum Expansion Tube (see # 47) Fresh Air Intake Vent (see #47) Motherboard Fixed Plate Cleaning Tool (see # 47) DESCRIPTION Hopper Lid Switch Clamp (see # 47) Safety Sensor Power Socket Room Sensor Rating Label Rear Cover N N 66613 66614 66615 66616 66617 n/a n/a n/a n/a n/a n/a <u>8</u> 28 29 30 33 34 35 36 37 38 $\tilde{\omega}$ 32 (2) QUESTIONS CONTACT MANUFACTURER. NOTE: NOT ALL PARTS AVAILABLE. FOR Chamber Insulation Cover Thermal Insulation Board Insulation Support Plate Flue Plate Reinforcement **ACCORDANCE WITH THESE** DESCRIPTION Flue Fixed Plate-Long Flue Fixed Plate-Short Combustion Blower Temperature Sensor Circulation Blower Reinforcing Plate Flue Plate-Middle Right Side Panel SPECIFICALLY APPROVED Flue Plate-Right Vacuum Switch Left Side Panel Door Assembly Flue Plate-Left **Ground Screw** Silicone Tube POSITION THE PARTS IN Door Handle DAMAGE OR PERSONAL **DIAGRAMS OR FAILURE** Main Body Fire Pot **WARNING: FAILURE TO WITH THIS STOVE MAY RESULT IN PROPERTY** TO USE ONLY PARTS P/N 60999 NJURY 66602 66603 66604 66605 90999 20999 80999 66610 66612 66601 66611 n/a <u>8</u> 26 10 7 $\overline{\omega}$ 15 16 $\infty$ 19 20 $\infty$ 0 =17





NO.	P/N	DESCRIPTION
1	66632	Top Cover
2	66633	Door
3	n/a	Hopper
4	n/a	Main Body
5	66634	Ash Pan
6	n/a	Decorative Plate
7	66635	Left Side Panel
8	66636	Right Side Panel
9	66622	Silicone Rubber Sealing Ring
10	66615	Power Socket
11	66663	Motherboard
12	66638	Fire Pot
13	66639	Vacuum Switch
14	66640	lgniter
15	66641	Combustion Blower
16	66612	Circulation Blower

(31)

(6)

NO.	P/N	DESCRIPTION
17	66642	Rear Cover
18	66643	Room Sensor
19	n/a	Flue Sealing Plate
20	66644	Display Panel
21	66645	Pressure Device Silicone Tube
22	66646	Rear Sealing Plate
23	66647	Right Side Panel Hinge
24	66648	Blower Bracket
25	66620	Blower Fixed Plate
26	n/a	Fireproof Plate
27	66649	Door Hinge
28	66650	Rear Cover Fixed Plate
29	66651	Ash Pan Lock Parts
30	n/a	Ground Screw
31	66652	Magnet
32	66653	Door, Latch

MARNING: FAILURE TO POSITION THE PARTS IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS STOVE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.

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(37)

(16)

NO.	P/N	DESCRIPTION
33	66654	Temperature Sensor
34	66655	Safety Sensor
35	66656	Socket Fixed Plate
36	66657	Left Side Panel Hinge
37	66659	Accessory Kit
38	66660	Auger Assembly
39	66701	Hopper Sensor
40	66702	Touch Screen
41	66617	Hopper Lid Switch



# OPERATING INSTRUCTIONS AND OWNER'S MANUAL

Model # PS60WTS PS130WTS PSBF66WTS

**READ INSTRUCTIONS CAREFULLY:** Please read this entire manual before installation and use of this pellet fuel-burning room heater. Failure to follow these instructions could result in property damage, bodily injury or even death. Do not allow anyone who has not read these instructions to assemble, light, adjust or operate the stove. Place instructions in a safe place for future reference.

# **WARNING:**

USE ONLY MANUFACTURER'S REPLACEMENT PARTS. USE OF ANY OTHER PARTS COULD CAUSE INJURY OR DEATH. REPLACEMENT PARTS ARE ONLY AVAILABLE DIRECT FROM THE FACTORY AND MUST BE INSTALLED BY A QUALIFIED SERVICE AGENCY.

# PARTS ORDERING INFORMATION:

**PURCHASING:** ACCESSORIES MAY BE PURCHASED AT ANY GRAND TETON LOCAL DEALER OR DIRECT FROM THE FACTORY

# FOR INFORMATION REGARDING SERVICE:

Please call Toll-Free 1-866-740-2497 • Weekends/After Hours 423-488-6316 • grandtetoncollection.com Our office hours are 8:00 AM – 5:00 PM, EST, Monday through Friday.

Please include the model number, date of purchase, and description of problem in all communication.

# LIMITED WARRANTY:

Enerco Group, Inc. (EGI) warrants Grand Teton Wood Pellet Fire Stoves to be free from imperfections in workmanship or material, at the date of manufacture. After installation, If covered components are found to be defective in workmanship or material during the applicable warranty period then the company, at its option, will repair or replace products returned by the buyer to the factory, transportation prepaid within applicable warranty period and found by the company to have imperfections in material or workmanship. The warranty period of the covered components is defined in the table below:

Components Covered	Warranty Period (Parts only, Labor not included)
Electrical	1 years
Steel parts (excluding fire pot)	5 years

If a part is damaged or missing, call our Technical Support Department at 1-866-740-2497.

Address any Warranty Claims to the Service Department, Mr. Heater, Inc., 4560 W. 160TH ST., CLEVELAND, OHIO 44135. Include your name, address and telephone number, the model and serial number of your product, and include details concerning the claim. Also, supply us with the purchase date and the name and address of the dealer from whom you purchased our product.

The foregoing is the full extent of the responsibility of the Company. There are no other warranties, express or implied. Specifically there is no warranty of fitness for a particular purpose and there is no warranty of merchantability. In no event shall the Company be liable for delay caused by imperfections, for consequential damages, or for any charges of the expense of any nature incurred without its written consent. The cost of repair or replacement shall be the exclusive remedy for any breach of warranty. There is no warranty against infringement of the like and no implied warranty arising from course of dealing or usage of trade. This warranty will not apply to any product which has been repaired or altered outside of the factory in any respect which in our judgment affects its condition or operation. This warranty does not cover damage or breakage due to misuse, abuse or modifications. There is no warranty on any paint, glass, gasket or fire brick. There is no warranty on the fire pot. There is no warranty against damage caused by corrosion.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Mr. Heater Inc. reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models.

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**US Patent Pending** 

ASTM E1509-2012 (R2017) ULC S627-2000 (R2020) ASTM E2779-2017 ASTM E2515-2017

CSA B415.1-2010 (R2020)

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.01.13	CZ	

F500XXX	C80XL	
F500XXX	C140XL	
F500XXX	C3W80XL	



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Ī
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.01.13	ı
TWO PLACE DECIMAL: ± .030				ı
HOLES: ± .004 ANGULAR: + 1 DEG.				
FRACTIONAL DIMENSIONS: ± 1/64				l
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AN THE INFORMATION DRAWING IS THE	N CONTAINE	D IN THIS	
MATERIAL SEE NOTES	ENERCO GROUP, TION IN PART OR	INC. ANY RE	PRODUC-	l
FINISH	THE WRITTEN PER GROUP, INC. IS PR		ENERCO	Ī



TITLE:

LABEL, RATE, PELLET STOVES, MODEL C

SIZE: A4	DWG.N	<sup>O.</sup> 66749		REV
				А
SCALE: N/A WEI		WEIGHT: N/A	SHEET 1 C	OF 1

Model No / Nº de modèle :

C80XL



SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière

FRONT OF HEATER / DEVANT DU POÊLE

-NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE

'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical



SEP

JUIL AOÛT SEPT OCT NOV

ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

A 13" (330 mm) 13" (330 r B 2" (51 mm) 2" (51 m	
	m)
C 18" (457 mm) 18" (457 r	mm)
D 8" (203 mm) 8" (203 r	mm)
E 3" (76 mm) 3" (76 m	m)

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG

A 13 po (330 mm) 13 po (330 mm) B 2 po (51 mm) 2 po (51 mm) C 18 po (457 mm) 18 po (457 mm) 8 po (203 mm) 8 po (203 mm) 3 po (76 mm) 3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER **NUMÉRO DE SÉRIE** 

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

grenailles de bois de qualité élevée, d'une densité de 700

ka/m3 comprenant un taux d'humidité maximal de 8 %.

Ne jamais utiliser de liquide d'allumage de charbon, de

kérosène, d'huile à lampe ou d'essence pour allumer ou

ré-activer le feu dans cette unité. Garder toutes ces

· Ce poêle est conçu pour consommer seulement des

- system approved for solid fuels.
- A CAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. For Use With Wood Pellet Fuel Only
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type, Also

Su	itable For	Use In	Mobile	Home		
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTICULAT EMISSIONS (g.	E
	MODEL	HIGH	MED	LOW	EMISSIONS (g.	/hr)

MODEL	BURN F	RATE (kg	/hr) (dry)	
MODEL	HIGH	MED	LOW	EMISSIONS (g/hr)
C80XL	1.82	0.82	0.65	0.73
C140XL	2.74	1.12	1.09	1.42
C3W80XI	2.08	0.98	0.67	1.22

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury. Do
- Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting . To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly
  - and repeat the above steps in reverse order. . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - · Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions.
  - · Replace glass window with service part # XXXXX from Enerco Group, Inc.
  - U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings. OPERATE ONLY WITH DOORS CLOSED.
- . Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	TAUX DE 0	CONSOMMA	TION (kg/h)	ÉMISSION DE
MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
C80XL	1.82	0.82	0.65	0.73
C140XL	2.74	1.12	1.09	1.42
C3W80XL	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
- · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel. Installer et utiliser seulement selon le Guide d'installation et
- de fonctionnement de Enerco Group Inc. Remplacer la fenêtre vitrée par le nº de pièce XXXXX de
- Enerco Group Inc.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du

Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion . NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.

propriétaire contrevient à la règlementation fédérale.

- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

# d'information, veuillez visiter www.enercogroupinc.com/patents

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées

Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

Intertek

C#5014110 US Patent Pending ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC \$627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

ASTM F2515-2017

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

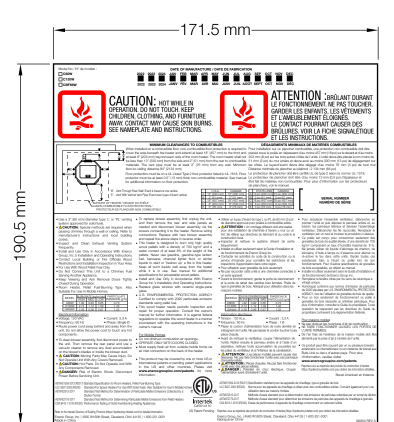
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Fabriqué en Chine

66749

# ÉTATS-UNIS

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
А	NEW RELEASE	2022.05.13	CZ	

FXXXXXX	C60W		
FXXXXXX	C130W		
FXXXXXX	CBF66W		
USED ON			



# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black
- UL 969 Compliant

UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.05.13
TWO PLACE DECIMAL: ± .030 THREE PLACE DECIMAL: ± .005			
HOLES: ± .004 ANGULAR: + 1 DEG.			
FRACTIONAL DIMENSIONS: ± 1/64			
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AN THE INFORMATION DRAWING IS THE	N CONTAINE	D IN THIS
SEE NOTES	ENERCO GROUP, TION IN PART OR	INC. ANY RE	PRODUC-
FINISH	THE WRITTEN PER	RMISSION OF	F ENERCO

DO NOT SCALE DRAWING

GROUP, INC. IS PROHIBITED.

enerco group inc.

TITLE:

LABEL, RATE, PELLET STOVES, MODEL-C

	SIZE: A4	DWG.N	<sup>O.</sup> 66804		REV
					А
3	SCALE: N/A W		WEIGHT: N/A	SHEET 1 C	)F 1

Model No / Nº de modèle :

C60W





AWAY. CONTACT MAY CAUSE SKIN BURNS.

SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière

FRONT OF HEATER / DEVANT DU POÊLE

-NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE

'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical



ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA
Α	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
О	18" (457 mm)	18" (457 mm)
О	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

grenailles de bois de qualité élevée, d'une densité de 700

kg/m3 comprenant un taux d'humidité maximal de 8 %.

Ne jamais utiliser de liquide d'allumage de charbon, de

kérosène, d'huile à lampe ou d'essence pour allumer ou

ré-activer le feu dans cette unité. Garder toutes ces

substances bien à l'écart du poêle lors de son

fonctionnement. Pour d'autres spécifications de grenailles

Installer et utiliser seulement selon le Guide d'installation et

Remplacer la fenêtre vitrée par du verre de céramique à

Homologué conforme aux normes d'émission de particules

de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION

AGENCY, lors de l'utilisation de grenailles de bois de qualité.

grenailles de bois nécessite un entretien périodique. Pour

· Pour un bon rendement de fonctionnement ce poêle à

de bois acceptables, se référer au manuel.

de fonctionnement de Enerco Group Inc.

Ce poêle est concu pour consommer seulement des

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type, Also

itable For	Use In	Mobile	Home	es.	,,	
MODEL	BURN F	RATE (kg	/hr) (dry)	PART	CULATE ONS (g/l	П.
MODEL	HIGH	MED	LOW	EMISSI	ONS (g/l	nr)

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- · Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to
- the unit. Then remove the rear panel and use a vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct.
- A CAUTION: Moving Parts May Cause Injury, Do Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. · Replace glass window with ceramic single-pane
  - U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

• Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.

de planchers, voir le manuel.

8 po (203 mm) 8 po (203 mm) 3 po (76 mm) 3 po (76 mm)

ÉTATS-UNIS 13 po (330 mm) 13 po (330 mm) 2 po (51 mm) 2 po (51 mm) 18 po (457 mm) 18 po (467 mm)

- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les
- inspections d'approbation dans votre région. · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	TAUX DE CONSOMMATION (kg/h)			ÉMISSION DE
WODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
C60W	1.82	0.82	0.65	0.73
C130W	2.74	1.12	1.09	1.42
CBF66W	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
- · Courant: 3,3 A

Phase: 1 Ø

· Fréquence : 60 Hz

Fabriqué en Chine

- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du

L'UNITÉ FERMÉES.

vitrage unique.

- propriétaire contrevient à la règlementation fédérale. Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

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ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



utilisation dans les maisons mobiles Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution

ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

ASTM F2515-2017 ASTM E2779-2017

Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

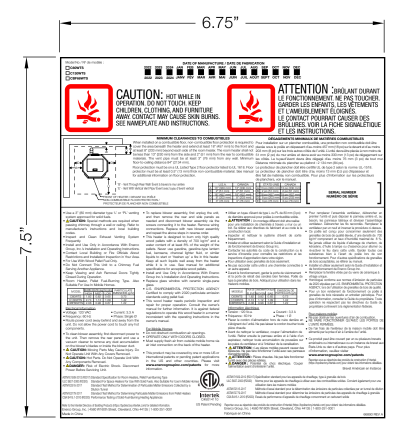
ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66804 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.12.01	CZ	1

FXXXXXX	C60WTS
FXXXXXX	C130WTS
FXXXXXX	CBF66WTS



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.12.01	
TWO PLACE DECIMAL: ± .030				
HOLES: ± .004 ANGULAR: + 1 DEG.				7
FRACTIONAL DIMENSIONS: ± 1/64				
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			
SEE NOTES	DRAWING IS THE SOLE PROPERTY OF ENERCO GROUP, INC. ANY REPRODUC- TION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENERCO GROUP, INC. IS PROHIBITED.			S
FINISH				



TITLE:

LABEL, RATE, PELLET STOVE, TS, MODEL C

SIZE: A4	DWG.N	DWG.NO. 66890		REV
			А	
SCALE: N/A WEI		WEIGHT: N/A	SHEET 1 C	DF 1

☐ CBF66WTS

Model No / Nº de modèle :

C60WTS

C130WTS

CAUTION: HOT WHILE IN OPERATION, DO NOT TOUCH, KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS. SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE



JUIL AOÛT SEPT OCT

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG SEP

ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

2022 2023 2024 JANY FÉV MAR AVR MAI JUIN

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm).

Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518. protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA	
Α	13" (330 mm)	13" (330 mm)	Α
В	2" (51 mm)	2" (51 mm)	Е
С	18" (457 mm)	18" (457 mm)	C
D	8" (203 mm)	8" (203 mm)	Е
Е	3" (76 mm)	3" (76 mm)	E

			-	
Ī			ÉTATS-UNIS	
Ī		Α	13 po (330 mm)	13 po (330 mm
Ī			2 po (51 mm)	
Ī		С	18 po (457 mm)	
		D	8 po (203 mm)	
1	ĺ	Ē	3 po (76 mm)	3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

grenailles de bois de qualité élevée, d'une densité de 700

kg/m3 comprenant un taux d'humidité maximal de 8 %.

Ne jamais utiliser de liquide d'allumage de charbon, de

kérosène, d'huile à lampe ou d'essence pour allumer ou

ré-activer le feu dans cette unité. Garder toutes ces

substances bien à l'écart du poêle lors de son

fonctionnement. Pour d'autres spécifications de grenailles

Installer et utiliser seulement selon le Guide d'installation et

Remplacer la fenêtre vitrée par du verre de céramique à

Homologué conforme aux normes d'émission de particules

de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION

AGENCY, lors de l'utilisation de grenailles de bois de qualité.

grenailles de bois nécessite un entretien périodique. Pour

plus d'information, consulter le Guide du propriétaire. Toute

opération ne respectant pas les directives du Guide du

propriétaire contrevient à la règlementation fédérale.

Ne pas obstruer les ouvertures d'air de combustion

• NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE

• De l'air frais de l'extérieur de la maison mobile doit être

· Pour un bon rendement de fonctionnement ce poêle à

de bois acceptables, se référer au manuel.

de fonctionnement de Enerco Group Inc.

· Ce poêle est conçu pour consommer seulement des

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.

• HOOM	meater,	Pellet	ruei-bu	rning	rype.	AIS
Suitable	e For Use	In Mol	ile Home	es.		
	BUB	N RATE	(ka/hr) (dn/	DADT	CLILATI	= 1
l MO	DEL BUR	INTIMIL	(kg/hr) (dry	PARTI	ONIC /=/	ادة

MODEL	BURN RATE (kg/hr) (dry)			
MODEL	HIGH	MED	LOW	EMISSIONS (g/hr)
C60WTS	1.82	0.82	0.65	0.73
C130WTS	2.74	1.12	1.09	1.42
CBF66WTS	2.08	0.98	0.67	1.22

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting . To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions.
  - · Replace glass window with ceramic single-pane U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the

# owner's manual. For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

ı	MODÈLE		ONSOMMA	ÉMISSION DE	
	MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
	C60WTS	1.82	0.82	0.65	0.73
	C130WTS	2.74	1.12	1.09	1.42
ı	CBF66WTS	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
  - · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

Pour maisons mobiles

L'UNITÉ FERMÉES.

vitrage unique.

. Ce produit peut être couvert par un ou plusieurs brevets américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

# d'information, veuillez visiter www.enercogroupinc.com/patents

alimenté par la prise d'air à l'arrière de l'unité.

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel ASTM F2779-2017

Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



US Patent Pending

ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

ASTM F2515-2017

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

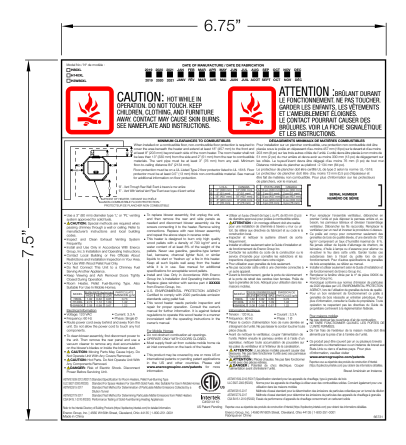
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China Fabriqué en Chine

66890 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2021.12.17	CZ	

F500202	H80XL			
F500207	H140XL			
F500212	H3W80XL			
LIOED ON				



# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2021.12.17
TWO PLACE DECIMAL: ± .030 THREE PLACE DECIMAL: ± .005			
HOLES: ± .004 ANGULAR: + 1 DEG.			
RACTIONAL DIMENSIONS: ± 1/64			
NTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		
MATERIAL SEE NOTES	ENERCO GROUP, TION IN PART OR	INC. ANY RE	PRODUC-
FINISH	THE WRITTEN PER GROUP, INC. IS PR		ENERCO

DO NOT SCALE DRAWING



TITLE:

LABEL, RATE, PELLET STOVES, MASTER FORGE

SIZE: A4	DWG.N	<sup>o.</sup> 66731		REV
				А
SCALE:	N/A	WEIGHT: N/A	SHEET 1 (	)F 1

DATE OF MANUFACTURE / DATE DE FABRICATION H80XL FEB MAR APR MAY JUN JUL AUG SEP H140XL H3W80XL



AWAY. CONTACT MAY CAUSE SKIN BURNS.

SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE



# ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm).

Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518. protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA	ΙГ
Α	13" (330 mm)	13" (330 mm)	A
В	2" (51 mm)	2" (51 mm)	E
С	18" (457 mm)	18" (457 mm)	
D	8" (203 mm)	8" (203 mm)	E
Ε	3" (76 mm)	3" (76 mm)	E

	de planchers,	voir le manuel.
	ÉTATS-UNIS	
Α	13 po (330 mm)	13 po (330 mm)
В	2 po (51 mm)	
С	18 po (457 mm)	
D	8 po (203 mm)	8 po (203 mm)
E	3 po (76 mm)	3 po (76 mm)

SERIAL NUMBER NUMÉRO DE SÉRIE

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- Install and Use Only in Accordance With Enerco
- Group, Inc.'s Installation and Operating Instructions. · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- . For Use With Wood Pellet Fuel Only.

H3W80XL 2.08 0.98 0.67

Model No / Nº de modèle :

- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type. Also

Su	Suitable For Use In Mobile Homes.						
	MODEL BURN		RATE (kg	PARTICULATE			
	WODEL	HIGH	MED	LOW	EMISSIONS (g/hr)		
	H80XL	1.82	0.82	0.65	0.73		
	H140XL	2.74	1.12	1.09	1.42		

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- · Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly
  - and repeat the above steps in reverse order. . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - · Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions.
  - Replace glass window with service part # XXXXX from Enerco Group, Inc.
  - U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	TAUX DE 0	CONSOMMA	ÉMISSION DE	
MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
H80XL	1.82	0.82	0.65	0.73
H140XL	2.74	1.12	1.09	1.42
H3W80XL	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.

Fabriqué en Chine

- · Fréquence : 60 Hz
- Phase: 1 Ø • Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute
- pièce chaude. • Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un
- les pales du ventilateur et à l'intérieur de la canalisation. ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- · Pour remplacer l'ensemble ventilateur, débrancher en premier l'unité et puis déposer le panneau arrière et au besoin, les panneaux latéraux et dévisser l'assemblage ventilateur. Débrancher les fils raccordés. Remplacer le ventilateur par un neuf et inverser la procédure ci-dessus. · Ce poêle est conçu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700
- ka/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son
- fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel. Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- Remplacer la fenêtre vitrée par le nº de pièce XXXXX de Enerco Group Inc.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du

Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE

propriétaire contrevient à la règlementation fédérale.

- L'UNITÉ FERMÉES. • De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- aspirateur, nettoyer toute accumulation de poussière sur Ce produit peut être couvert par un ou plusieurs brevets
  - américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter

# www.enercogroupinc.com/patents Reportez-vous au répertoire des produits de construction d'Intertek

(https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une

· Courant: 3,3 A

ASTM F2515-2017

utilisation dans les maisons mobiles Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information.

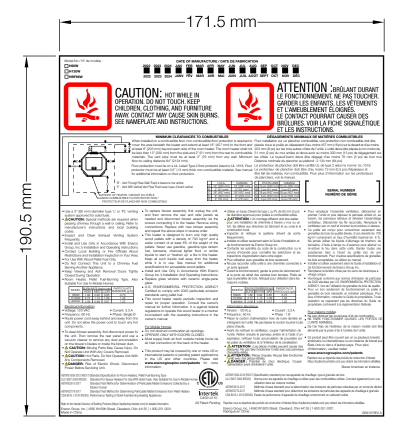
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66731

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
А	NEW RELEASE	2022.05.13	CZ	

FXXXXXX	H60W			
FXXXXXX	H130W			
FXXXXXX	HBF66W			



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black
- UL 969 Compliant

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	ſ
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.05.13	
TWO PLACE DECIMAL: ± .030				
HOLES: ± .004 ANGULAR: ± 1 DEG. FRACTIONAL DIMENSIONS: ± 1/64 INTERPRET GEOMETRIC TOLERANCING PER: N/A				ľ
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			
MATERIAL SEE NOTES	ENERCO GROUP, INC. ANY REPRODU  TION IN PART OR AS A WHOLE WITHO		PRODUC-	Ī
FINISH	THE WRITTEN PER GROUP, INC. IS PR		F ENERCO	Ī



TITLE:

LABEL, RATE, PELLET STOVES, MODEL-H

SIZE: A4	DWG.N	<sup>O.</sup> 66816		REV
				А
SCALE:	: N/A	WEIGHT: N/A	SHEET 1 C	DF 1

# DATE OF MANUFACTURE / DATE DE FABRICATION FEB MAR APR MAY JUN JUL AUG SEP

2022 2023 2024 JANV FÉV MAR AVR MAI JUIN

JUIL AOÛT SEPT OCT



CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS. SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE



# ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

П	U.S.A.	CANADA	Г
Α	13" (330 mm)	13" (330 mm)	J
В	2" (51 mm)	2" (51 mm)	E
С	18" (457 mm)	18" (457 mm)	(
D	8" (203 mm)	8" (203 mm)	[
F	3" (76 mm)	3" (76 mm)	F

	de planchers, voir le manuel				
Г	ÉTATS-UNIS				
Α		13 po (330 mm)			
В	2 po (51 mm)				
С	18 po (457 mm)				
D	8 po (203 mm)				
E	3 po (76 mm)	3 po (76 mm)			

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type, Also

Su	Suitable For Use in Mobile Homes.						
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTICULATE		
	WODEL	HIGH	MED	LOW	EMISSIONS (g/hr)		
	H60W	1.82	0.82	0.65	0.73		
	H130W	2.74	1.12	1.09	1.42		

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A

HBF66W 2.08 0.98 0.67

- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed. • ACAUTION: Hot Parts. Do Not Operate Unit With
- Any Components Removed. • ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly
  - and repeat the above steps in reverse order. . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. · Replace glass window with ceramic single-pane
  - alass. U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les
- inspections d'approbation dans votre région. · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

ſ	MODÈLE	TAUX DE C	CONSOMMA	ÉMISSION DE	
۱	NODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
[	H60W	1.82	0.82	0.65	0.73
[	H130W	2.74	1.12	1.09	1.42
[	HBF66W	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
- · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz

Fabriqué en Chine

- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- Ce poêle est concu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700 ka/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces
- substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel. Installer et utiliser seulement selon le Guide d'installation et
- de fonctionnement de Enerco Group Inc. Remplacer la fenêtre vitrée par du verre de céramique à
- vitrage unique. Homologué conforme aux normes d'émission de particules
- de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à
  - grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

# Pour maisons mobiles

- Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

# d'information, veuillez visiter www.enercogroupinc.com/patents Reportez-vous au répertoire des produits de construction d'Intertek

(https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances

1.22



ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles ASTM F2515-2017 Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution

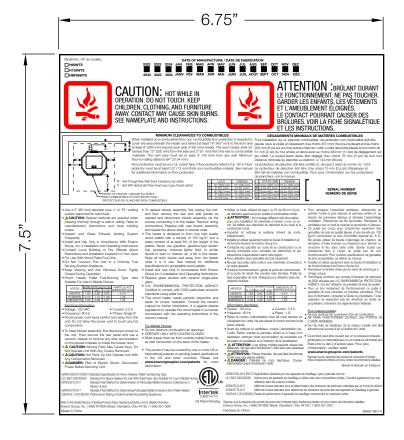
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66816 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.12.01	CZ	1

FXXXXXX	H60WTS
FXXXXXX	H130WTS
FXXXXXX	HBF66WTS



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE		
DIMENSIONS ARE IN INCHES TOLERANCES: TWO PLACE DECIMAL: ± .030 THREE PLACE DECIMAL: ± .005 HOLES: ± .004 ANGULAR: ± 1 DEG.	CREATED	CZ	2022.12.01		
FRACTIONAL DIMENSIONS: ± 1/64					
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF				
SEE NOTES	ENERCO GROUP, TION IN PART OR	INC. ANY RE	PRODUC-		
FINISH	THE WRITTEN PER GROUP, INC. IS PR		ENERCO		



TITLE:

LABEL, RATE, PELLET STOVE, TS, MODEL H

SIZE: A4	DWG.N	DWG.NO. 66892			
		А			
SCALE:	: N/A	WEIGHT: N/A	SHEET 1 (	DF 1	

Model No / Nº de modèle :

H60WTS

# 2022 2023 2024 JANY FÉV MAR AVR MAI JUIN

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière

FRONT OF HEATER / DEVANT DU POÊLE

-NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE

'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical









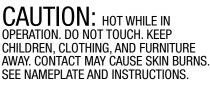


JUIL AOÛT SEPT OCT

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs





# ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

۹.	CANADA		ÉTATS-UNIS	
mm)	13" (330 mm)			13 po (330 mm)
nm)	2" (51 mm)			2 po (51 mm)
mm)	18" (457 mm)	С		18 po (457 mm)
mm)	8" (203 mm)	D		8 po (203 mm)
nm)	3" (76 mm)	Ε	3 po (76 mm)	3 po (76 mm)

# SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

grenailles de bois de qualité élevée, d'une densité de 700

kg/m3 comprenant un taux d'humidité maximal de 8 %.

Ne jamais utiliser de liquide d'allumage de charbon, de

· Ce poêle est conçu pour consommer seulement des

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel
- Serving Another Appliance. · Keep Viewing and Ash Removal Doors Tightly
- Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type. Also

S	Suitable For					,,,	
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTI	CULATE ONS (g/hr	]
	WODEL	HIGH	MED	IOW	EMISSI	JNS (g/hr	)

MODEL	BURN F	RATE (kg	/hr) (dry)	PARTICULATE
MODEL	HIGH	MED	LOW	EMISSIONS (g/hr
H60WTS	1.82	0.82	0.65	0.73
H130WTS	2.74	1.12	1.09	1.42
HBF66WTS	2.08	0.98	0.67	1.22

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a vacuum cleaner to remove any dust accumulation
- on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed. • ACAUTION: Hot Parts. Do Not Operate Unit With
- Any Components Removed. • ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. Replace glass window with ceramic single-pane
  - U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

 Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.

de planchers, voir le manuel.

- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les
- inspections d'approbation dans votre région. · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

ı	MODÈLE		CONSOMMA	ÉMISSION DE	
	MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
	H60WTS	1.82	0.82	0.65	0.73
	H130WTS	2.74	1.12	1.09	1.42
ı	HBF66WTS	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
  - · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur • Ce produit peut être couvert par un ou plusieurs brevets les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel. Installer et utiliser seulement selon le Guide d'installation et
- de fonctionnement de Enerco Group Inc.
- Remplacer la fenêtre vitrée par du verre de céramique à vitrage unique.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du

Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion . NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.

propriétaire contrevient à la règlementation fédérale.

- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

# d'information, veuillez visiter www.enercogroupinc.com/patents

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

ASTM F2515-2017

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

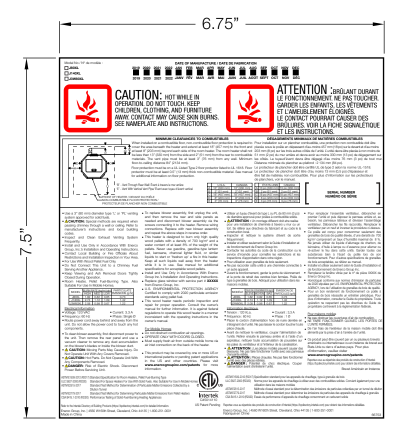
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Fabriqué en Chine 66892 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.01.13	CZ	

F500XXX	J80XL			
F500XXX	J140XL			
F500XXX	J3W80XL			
11055 011				



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CREATED CZ 2022.01.13		
TWO PLACE DECIMAL: ± .030 THREE PLACE DECIMAL: ± .005				
HOLES: ± .004 ANGULAR: + 1 DEG.				1
FRACTIONAL DIMENSIONS: ± 1/64				
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			
SEE NOTES	ENERCO GROUP, TION IN PART OR	INC. ANY RE	PRODUC-	5
FINISH	THE WRITTEN PER GROUP, INC. IS PR		F ENERCO	

enerco group inc.

TITLE:

LABEL, RATE, PELLET STOVES, MODEL J

			_	
SIZE: A4	DWG.N	<sup>O.</sup> 66753		REV
				А
SCALE: N/A V		WEIGHT: N/A	SHEET 1	OF 1

Model No / Nº de modèle :

J80XL

J140XL



DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG

# ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA
Α	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
F	3" (76 mm)	3" (76 mm)

	ÉTATS-UNIS	
Α	13 po (330 mm)	
В	2 po (51 mm)	2 po (51 mm)
С	18 po (457 mm)	18 po (457 mm)
D	8 po (203 mm)	8 po (203 mm)
Ε	3 po (76 mm)	3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER NUMÉRO DE SÉRIE

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly
- Closed During Operation. · Room Heater, Pellet Fuel-Burning Type. Also
- Suitable For Use In Mobile Homes

MODEL	BURN F	RATE (kg	/hr) (dry)	
WODEL	HIGH	MED	LOW	EMISSIONS (g/hr)
J80XL	1.82	0.82	0.65	0.73
J140XL	2.74	1.12	1.09	1.42
. I3W80XI	2.08	0.98	0.67	1 22

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed. • ACAUTION: Hot Parts. Do Not Operate Unit With
- Any Components Removed. • ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly
  - and repeat the above steps in reverse order. . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - · Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions.
  - Replace glass window with service part # XXXXX from Enerco Group, Inc.
  - U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.
  - For Mobile Homes

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

• Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.

SEP

JUIL AOÛT SEPT OCT

- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

	ODÈLE	TAUX DE 0	ONSOMMA		ÉMISSION DE
IVI	ODELE	ÉLEVÉ N	MOYEN	BAS	PARTICULES (g/h)
Ji	80XL	1.82	0.82	0.65	0.73
	40XL	2.74	1.12	1.09	1.42
J3'	W80XL	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
- · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz

Fabriqué en Chine

- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

besoin, les panneaux latéraux et dévisser l'assemblage ventilateur. Débrancher les fils raccordés. Remplacer le ventilateur par un neuf et inverser la procédure ci-dessus. Ce poêle est concu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

- kg/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.

de bois acceptables, se référer au manuel.

- Remplacer la fenêtre vitrée par le nº de pièce XXXXX de Enerco Group Inc.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du

propriétaire contrevient à la règlementation fédérale.

# Pour maisons mobiles

- Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE
- L'UNITÉ FERMÉES. • De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets
  - américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter www.enercogroupinc.com/patents

# Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées

Brevet Américain en Instance ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel ASTM F2779-2017

Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

ASTM F2515-2017 Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés

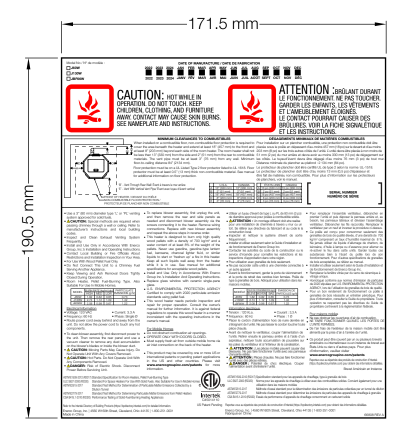
CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66753

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
А	NEW RELEASE	2022.05.13	CZ	

FXXXXXX	J60W		
FXXXXXX	J130W		
FXXXXXX	JBF66W		



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black
- UL 969 Compliant

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.05.13	
TWO PLACE DECIMAL: ± .030 THREE PLACE DECIMAL: ± .005				
HOLES: ± .004 ANGULAR: + 1 DEG.				
FRACTIONAL DIMENSIONS: ± 1/64				
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			
MATERIAL SEE NOTES	ENERCO GROUP, INC. ANY REPRODUC- TION IN PART OR AS A WHOLE WITHOUT		PRODUC-	
FINISH	THE WRITTEN PER GROUP, INC. IS PR		F ENERCO	

enerco group inc.

TITLE:

LABEL, RATE, PELLET STOVES, MODEL-J

SIZE: A4	DWG.N	<sup>O.</sup> 66808		REV
				А
SCALE: N/A		WEIGHT: N/A	SHEET 1 C	DF 1

2022 2023 2024 JANV FÉV MAR AVR MAI JUIN ☐ JBF66W

Model No / Nº de modèle :

J60W

☐ J130W

CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS. SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE



ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm).

Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518. protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA
Α	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Ε	3" (76 mm)	3" (76 mm)

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG SEP

	de planchers,	voir le manuel.
	ÉTATS-UNIS	
Α	13 po (330 mm)	13 po (330 mm)
В	2 po (51 mm)	
O		18 po (457 mm)
₽	8 po (203 mm)	
E	3 po (76 mm)	3 po (76 mm)

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco
- Group, Inc.'s Installation and Operating Instructions. · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type. Also

Su	Suitable For Use In Mobile Homes.					
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTICULATE	
	WODEL	HIGH	MED	LOW	EMISSIONS (g/hr)	

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. · Replace glass window with ceramic single-pane
  - alass. U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

ſ	MODÈLE		CONSOMMA	ÉMISSION DE	
ı	WODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
ĺ	J60W	1.82	0.82	0.65	0.73
[	J130W	2.74	1.12	1.09	1.42
[	JBF66W	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
- · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz

Fabriqué en Chine

- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur • Ce produit peut être couvert par un ou plusieurs brevets les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- ventilateur. Débrancher les fils raccordés. Remplacer le ventilateur par un neuf et inverser la procédure ci-dessus. Ce poêle est concu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700 kg/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de
  - kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- Remplacer la fenêtre vitrée par du verre de céramique à vitrage unique.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

- Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- américains ou internationaux ou en instance de brevet aux

# États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter

# www.enercogroupinc.com/patents Reportez-vous au répertoire des produits de construction d'Intertek

(https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



US Patent Pending

ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

ASTM F2515-2017

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

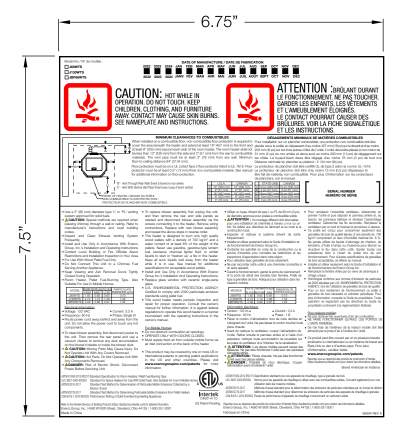
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66808 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.12.01	CZ	1

FXXXXXX	J60WTS
FXXXXXX	J130WTS
FXXXXXX	JBF66WTS



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE		
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.12.01		
TWO PLACE DECIMAL: ± .030					
HOLES: ± .004 ANGUI AR: + 1 DEG.					
FRACTIONAL DIMENSIONS: ± 1/64					
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				
MATERIAL SEE NOTES	DRAWING IS THE SOLE PROPERTY OF ENERCO GROUP, INC. ANY REPRODUC- TION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENERCO I GROUP, INC. IS PROHIBITED.				
FINISH					

enerco group inc.

TITLE:

LABEL, RATE, PELLET STOVE, TS, MODEL J

SIZE: A4	DWG.NO. 66894 F		REV	
				А
SCALE: N/A		WEIGHT: N/A	SHEET 1 C	)F 1

Model No / Nº de modèle :

☐ J60WTS

J130WTS



JUIL AOÛT SEPT OCT

ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm).

Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518. protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA	
Α	13" (330 mm)	13" (330 mm)	
В	2" (51 mm)	2" (51 mm)	
О	18" (457 mm)	18" (457 mm)	
D	8" (203 mm)	8" (203 mm)	
Е	3" (76 mm)	3" (76 mm)	

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG SEP

	ÉTATS-UNIS	CANADA
Α	13 po (330 mm)	
В	2 po (51 mm)	
С	18 po (457 mm)	
D	8 po (203 mm)	8 po (203 mm
Ε	3 po (76 mm)	3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type, Also

S	Suitable For	Use In	Mobile	Home		,	
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTI	CULATE ONS (g/h	Π.
	MODEL	HIGH	MED	LOW	EMISSI(	DNS (g/h	r)

- J60WTS 1.82 0.82 0.65 J130WTS 2.74 1.12 1.09
- Electrical Information

ASTM E2515-2017

ASTM F2779-2017

- Voltage: 120 VAC Current: 3.3 A
- · Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to
- the unit. Then remove the rear panel and use a vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct.
- A CAUTION: Moving Parts May Cause Injury, Do Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

Dilution Tunnel

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting . To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. Replace glass window with ceramic single-pane
  - U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

ı	MODÈLE	TAUX DE CONSOMMATION (kg/h)			ÉMISSION DE
ı	MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
ĺ	J60WTS	1.82	0.82	0.65	0.73
I	J130WTS	2.74	1.12	1.09	1.42
I	JBF66WTS	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.

Fabriqué en Chine

- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur • Ce produit peut être couvert par un ou plusieurs brevets les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- besoin, les panneaux latéraux et dévisser l'assemblage ventilateur. Débrancher les fils raccordés. Remplacer le ventilateur par un neuf et inverser la procédure ci-dessus. · Ce poêle est conçu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700 kg/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de
  - kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- Remplacer la fenêtre vitrée par du verre de céramique à vitrage unique.
- Homologué conforme aux normes d'émission de particules
- de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à
  - grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

# Pour maisons mobiles

- Ne pas obstruer les ouvertures d'air de combustion . NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- américains ou internationaux ou en instance de brevet aux

# États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter www.enercogroupinc.com/patents

# Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées

Brevet Américain en Instance ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

Intertek

C#5014110 US Patent Pending ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

· Courant: 3,3 A

Phase: 1 Ø

ASTM F2515-2017 ASTM E2779-2017

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances

Standard Test Method for Determination of Particulate Matter Emissions Collected by a

Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

66894 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.01.13	CZ	

F500XXX	N80XL		
F500XXX	N140XL		
F500XXX	N3W80XL		
LICED ON			



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES	CREATED	CZ	2022.01.13	
TWO PLACE DECIMAL: ± .030				
HOLES: ± .004				ľ
ANGULAR: ± 1 DEG. FRACTIONAL DIMENSIONS: ± 1/64				
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			
MATERIAL SEE NOTES	ENERCO GROUP, INC. ANY REPRODUC- TION IN PART OR AS A WHOLE WITHOUT			
FINISH	THE WRITTEN PERMISSION OF ENERCO GROUP, INC. IS PROHIBITED.			



TITLE:

LABEL, RATE, PELLET STOVES, MODEL N

SIZE: A4	DWG.N	<sup>O.</sup> 66757		REV
				Α
SCALE: N/A WEIGHT: N		WEIGHT: N/A	SHEET 1 (	DF 1

Model No / Nº de modèle :

N80XL



SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE



SEP

JUIL AOÛT SEPT OCT

ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

	U.S.A.	CANADA
Α	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

Ī		ÉTATS-UNIS	
Ī	Α	13 po (330 mm)	13 po (330 mm
Ī			2 po (51 mm)
Ī	С	18 po (457 mm)	
Ī	D	8 po (203 mm)	
	ш	3 po (76 mm)	3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel
- Serving Another Appliance. · Keep Viewing and Ash Removal Doors Tightly
- Closed During Operation. · Room Heater, Pellet Fuel-Burning Type. Also
- Suitable For Use In Mobile Homes.

MODEL	BURN F	RATE (kg	/hr) (dry)	
WODEL	HIGH	MED	LOW	EMISSIONS (g/hr)
N80XL	1.82	0.82	0.65	0.73
N140XL	2.74	1.12	1.09	1.42
N3W80XL	2.08	0.98	0.67	1.22

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz • Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed. • ACAUTION: Hot Parts. Do Not Operate Unit With
- Any Components Removed. • ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly
  - and repeat the above steps in reverse order. . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - · Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions.
  - Replace glass window with service part # XXXXX from Enerco Group, Inc.
  - U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE		CONSOMMA	ÉMISSION DE	
MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
N80XL	1.82	0.82	0.65	0.73
N140XL	2.74	1.12	1.09	1.42
N3W80X	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.

Fabriqué en Chine

- · Courant: 3,3 A · Fréquence : 60 Hz Phase: 1 Ø
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute
- pièce chaude. • Avant de nettoyer le ventilateur, couper l'alimentation de
- l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux • ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- besoin, les panneaux latéraux et dévisser l'assemblage ventilateur. Débrancher les fils raccordés. Remplacer le ventilateur par un neuf et inverser la procédure ci-dessus. · Ce poêle est conçu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700
  - ka/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles
- de bois acceptables, se référer au manuel. Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- Remplacer la fenêtre vitrée par le nº de pièce XXXXX de
- Enerco Group Inc. Homologué conforme aux normes d'émission de particules
- de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à
  - grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

# Pour maisons mobiles

- Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

# d'information, veuillez visiter www.enercogroupinc.com/patents

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

ASTM F2515-2017 ASTM E2779-2017

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés

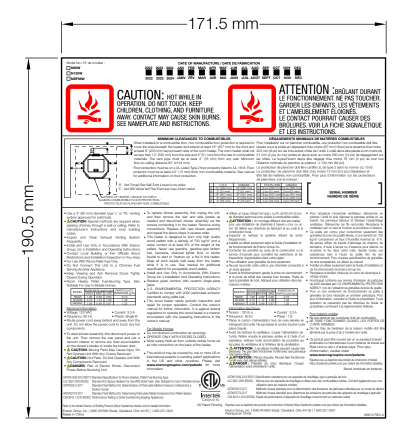
Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66757

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
А	NEW RELEASE	2022.05.13	CZ	

FXXXXXX	N60W		
FXXXXXX	N130W		
FXXXXXX	NBF66W		



# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black
- UL 969 Compliant

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES	CREATED	CZ	2022.05.13	
TWO PLACE DECIMAL: ± .030				
HOLES: ± .004 ANGULAR: + 1 DEG.				
FRACTIONAL DIMENSIONS: ± 1/64				
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			
SEE NOTES	ENERCO GROUP, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENERCO GROUP, INC. IS PROHIBITED.			
FINISH				

DO NOT SCALE DRAWING



TITLE:

LABEL, RATE, PELLET STOVES, MODEL-N

SIZE: A	DWG.N	<sup>IO.</sup> 66812		REV
				А
SCALE	: N/A	WEIGHT: N/A	SHEET 1.0	)F 1

N130W ☐ NBF66W



'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE













Model No / Nº de modèle :

N60W

CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS. SEE NAMEPLATE AND INSTRUCTIONS.



# ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

U.S.A.	CANADA
13" (330 mm)	13" (330 mm)
2" (51 mm)	2" (51 mm)
18" (457 mm)	18" (457 mm)
8" (203 mm)	8" (203 mm)
3" (76 mm)	3" (76 mm)
	2" (51 mm) 18" (457 mm) 8" (203 mm)

de planchers, voir le manuel.					
		ÉTATS-UNIS			
	Α	13 po (330 mm)	13 po (330 mm)		
	В	2 po (51 mm)			
	С	18 po (457 mm)			
	Ω	8 po (203 mm)			
	ш	3 po (76 mm)	3 po (76 mm)		

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- . For Use With Wood Pellet Fuel Only.

NBF66W 2.08 0.98 0.67

- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type. Also

Sultable For Use in Mobile Hor					S.
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTICULATE
	MODEL	HIGH	MED	LOW	EMISSIONS (g/hr)
	N60W	1.82	0.82	0.65	0.73
	N1130W	2.74	1 12	1.00	1.42

- Electrical Information
- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed. • ACAUTION: Hot Parts. Do Not Operate Unit With
- Any Components Removed. • ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. · Replace glass window with ceramic single-pane
  - alass. U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

# For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les inspections d'approbation dans votre région.
- · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	TAUX DE 0	CONSOMMA	ÉMISSION DE	
MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
N60W	1.82	0.82	0.65	0.73
N130W	2.74	1.12	1.09	1.42
NBF66W	2.08	0.98	0.67	1.22

- Information électrique Tension: 120 Vc.a.
- · Fréquence : 60 Hz
- · Courant: 3,3 A Phase: 1 Ø

Fabriqué en Chine

- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur • Ce produit peut être couvert par un ou plusieurs brevets les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux • ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- ventilateur. Débrancher les fils raccordés. Remplacer le ventilateur par un neuf et inverser la procédure ci-dessus. Ce poêle est concu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700 kg/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou
  - ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc. Remplacer la fenêtre vitrée par du verre de céramique à
- vitrage unique. Homologué conforme aux normes d'émission de particules
- de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION AGENCY, lors de l'utilisation de grenailles de bois de qualité.
- · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

- Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus

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(https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes

CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances

ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

1.22



US Patent Pending

ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une utilisation dans les maisons mobiles

ASTM F2515-2017 Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés

CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées

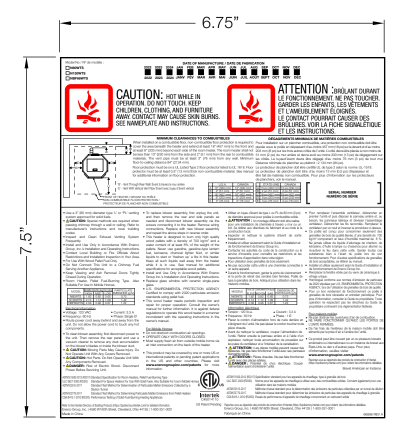
Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

66812 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY	
Α	NEW RELEASE	2022.12.01	CZ	

N60WTS
N130WTS
NBF66WTS



DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2022.12.01	
TWO PLACE DECIMAL: ± .030				
HOLES: ± .004 ANGULAR: + 1 DEG.				٦
FRACTIONAL DIMENSIONS: ± 1/64				
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AN	N CONTAINE	D IN THIS	
SEE NOTES	DRAWING IS THE SOLE PROPERTY OF ENERCO GROUP, INC. ANY REPRODUC- TION IN PART OR AS A WHOLE WITHOUT			S
FINISH	THE WRITTEN PER GROUP, INC. IS PR		F ENERCO	



TITLE:

LABEL, RATE, PELLET STOVE, TS, MODEL N

SIZE: A4	DWG.N	<sup>O.</sup> 66896		REV
			А	
SCALE: N/A		WEIGHT: N/A	SHEET 1 C	DF 1

N130WTS 2022 2023 2024 JANY FÉV MAR AVR MAI JUIN ☐ NBF66WTS

Model No / Nº de modèle :

N60WTS



'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE



ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

# MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

П	U.S.A.	CANADA
Α	13" (330 mm)	13" (330 mm)
В	2" (51 mm)	2" (51 mm)
С	18" (457 mm)	18" (457 mm)
D	8" (203 mm)	8" (203 mm)
Е	3" (76 mm)	3" (76 mm)

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG SEP

Ī		ÉTATS-UNIS	
П	Α	13 po (330 mm)	13 po (330 mm
П	В	2 po (51 mm)	
ī	С	18 po (457 mm)	18 po (457 mm
ī	D	8 po (203 mm)	8 po (203 mm
	ш	3 po (76 mm)	3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

grenailles de bois de qualité élevée, d'une densité de 700

kg/m3 comprenant un taux d'humidité maximal de 8 %.

Ne jamais utiliser de liquide d'allumage de charbon, de

kérosène, d'huile à lampe ou d'essence pour allumer ou

Ce poêle est concu pour consommer seulement des

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Frequently.
- Install and Use Only in Accordance With Enerco Group, Inc.'s Installation and Operating Instructions.
- · Contact Local Building or Fire Officials About Restrictions and Installation Inspection in Your Area.
- . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type, Also
- Suitable For Use In Mobile Homes.

MODEL	BURN RATE (kg/hr) (dry)			
MODEL	HIGH	MED	LOW	EMISSIONS (g/hr)
N60WTS	1.82	0.82	0.65	0.73
N130WTS	2.74	1.12	1.09	1.42
NBF66WTS	2.08	0.98	0.67	1.22

Electrical Information

ASTM E2515-2017

ASTM F2779-2017

- Voltage: 120 VAC · Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to the unit. Then remove the rear panel and use a
- vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct.
- A CAUTION: Moving Parts May Cause Injury, Do Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

Dilution Tunnel

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
- Inspect and Clean Exhaust Venting System This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. · Replace glass window with ceramic single-pane
  - alass. U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the

# owner's manual. For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les
- inspections d'approbation dans votre région. · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	MODÈLE	TAUX DE CONSOMMATION (kg/h)			ÉMISSION DE
	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)	
	N60WTS	1.82	0.82	0.65	0.73
	N130WTS	2.74	1.12	1.09	1.42
	NBF66WTS	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.
  - · Courant: 3,3 A Phase: 1 Ø
- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.
- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur • Ce produit peut être couvert par un ou plusieurs brevets les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner

utilisation dans les maisons mobiles

- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- Remplacer la fenêtre vitrée par du verre de céramique à vitrage unique.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à
  - grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

# Pour maisons mobiles

- Ne pas obstruer les ouvertures d'air de combustion • NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.
- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- américains ou internationaux ou en instance de brevet aux

# États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter

# www.enercogroupinc.com/patents Reportez-vous au répertoire des produits de construction d'Intertek

(https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes Standard Test Method for Determination of Particulate Matter Emissions Collected by a

Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters

Intertek C#5014110 US Patent Pending ASTM F2515-2017 ASTM E2779-2017

Fabriqué en Chine

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

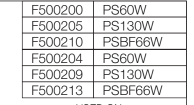
Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances

66896 REV A

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY
А	NEW RELEASE	2019.02.05	CRM
В	ADD US PATENT PENDING	2021.04.30	CZ
С	ADD TSC F#'s, UPDATE STANDARDS	2021.08.20	CZ
D	CLARIFYING CLEARANCE TO COMBUSTIBLES GRAPHIC	2021.08.30	CZ
Е	Added 2022 to Date of Manufacture	2021.12.29	CZ





FINISH

DO NOT SCALE DRAWING

# Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
- 1	DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CRM	2019.02.05	
	TWO PLACE DECIMAL: ± .030				
	HOLES: ± .004 ANGULAR: + 1 DEG.				-
	FRACTIONAL DIMENSIONS: ± 1/64				
	INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ENERCO GROUP, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT			
	MATERIAL SEE NOTES				

THE WRITTEN PERMISSION OF ENERCO

GROUP, INC. IS PROHIBITED.

enerco group inc.

TITLE:

LABEL, RATE, PELLET STOVES

SIZE: A4	DWG.N	<sup>O.</sup> 66681		REV
				Е
SCALE: N/A		WEIGHT: N/A	SHEET 1 OF 1	

## PS130W 2022 2023 2024 JANV FÉV MAR AVR MAI JUIN PSBF66W CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.



ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

### MINIMUM CLEARANCES TO COMBUSTIBLES

SEE NAMEPLATE AND INSTRUCTIONS.

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière 'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

FRONT OF HEATER / DEVANT DU POÊLE -NON-COMBUSTIBLE FLOOR PROTECTION / PROTECTEUR DE PLANCHER NON COMBUSTIBLE

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG SEP

U.S.A.	CANADA		
13" (330 mm)	13" (330 mm)	Α	13
2" (51 mm)	2" (51 mm)	В	2
18" (457 mm)	18" (457 mm)	С	18
8" (203 mm)	8" (203 mm)	D	8
3" (76 mm)	3" (76 mm)	Ε	3

	ÉTATS-UNIS	
Α	13 po (330 mm)	13 po (330 mm
	2 po (51 mm)	
С	18 po (457 mm)	
D	8 po (203 mm)	8 po (203 mm
Ε	3 po (76 mm)	3 po (76 mm)

de planchers, voir le manuel.

SERIAL NUMBER NUMÉRO DE SÉRIE

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

system approved for solid fuels.

Model No / Nº de modèle :

PS60W

- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco
- Group, Inc.'s Installation and Operating Instructions. · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel Serving Another Appliance.
- · Keep Viewing and Ash Removal Doors Tightly Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type, Also

Su	itable For	Use In	Mobile	Home	es.	,,	
	MODEL	BURN F	ATE (kg	/hr) (dry)	PART	CULATE	П
	IVIODEL	HIGH	MED	LOW	EMISSI	ONS (g/ł	ır)

- PS60W 1.82 0.82 0.65 PS130W 2.74 1.12 1.09
- Electrical Information Voltage: 120 VAC Current: 3.3 A
- · Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to
- the unit. Then remove the rear panel and use a vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed.
- ACAUTION: Hot Parts. Do Not Operate Unit With Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions.
  - · Replace glass window with ceramic single-pane U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

### For Mobile Homes

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

- Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.
- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les
- inspections d'approbation dans votre région. · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	TAUX DE 0	CONSOMMA	ÉMISSION DE	
MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
PS60W	1.82	0.82	0.65	0.73
PS130W	2.74	1.12	1.09	1.42
PSBF66W	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a.

Fabriqué en Chine

- · Courant: 3,3 A
- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.

Phase: 1 Ø

- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

- ventilateur par un neuf et inverser la procédure ci-dessus. Ce poêle est concu pour consommer seulement des grenailles de bois de qualité élevée, d'une densité de 700 kg/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou
- ré-activer le feu dans cette unité. Garder toutes ces substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel. Installer et utiliser seulement selon le Guide d'installation et
- de fonctionnement de Enerco Group Inc. Remplacer la fenêtre vitrée par du verre de céramique à
- vitrage unique. Homologué conforme aux normes d'émission de particules
- de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION AGENCY, lors de l'utilisation de grenailles de bois de qualité.
- · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du propriétaire contrevient à la règlementation fédérale.

- Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion . NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE
- L'UNITÉ FERMÉES. • De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets
  - américains ou internationaux ou en instance de brevet aux États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter

#### www.enercogroupinc.com/patents Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorv.intertek.com) pour obtenir des informations détaillées

Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



US Patent Pending

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées

66681 REV E

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Cleveland Ironworks, a subsidiary of Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001 Made in China

utilisation dans les maisons mobiles ASTM F2515-2017 Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution

ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une

ASTM E2779-2017 Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés

CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

Cleveland Ironworks, une filale de Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-800-251-0001

REV	DESCRIPTION OF CHANGE	DATE	CHANGED BY
Α	NEW RELEASE	2021.03.29	CZ
В	CLARIFYING CLEARANCE TO COMBUSTIBLES GRAPHIC, UPDATE STANDARDS	2021.09.17	CZ
С	UPDATED 800#	2021.12.07	CZ
D	Added 2022 to Date of Manufacture	2021.12.29	CZ

F500201 PS60WTS F500206 PS130WTS F500211 PSBF66WTS

USED ON



DO NOT SCALE DRAWING

### Technical Requirements

- Refer to the title block for all unspecified dimensional tolerances.
- For color requirements refer to the provided electronic data.
- The same batch must have color uniformity throughout.
- The label must have clear fonts, be free of curling, missing marks, chromatic aberration, and flow marks.
- Material: Etched Metal
- Background: Silver Metal; Text: Black

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Ī	
DIMENSIONS ARE IN INCHES TOLERANCES:	CREATED	CZ	2021.03.29		
TWO PLACE DECIMAL: ± .030					
HOLES: ± .004 ANGULAB: + 1 DEG.				ľ	
FRACTIONAL DIMENSIONS: ± 1/64					
INTERPRET GEOMETRIC TOLERANCING PER: N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF				
MATERIAL SEE NOTES	ENERCO GROUP, INC. ANY REPRODUC- TION IN PART OR AS A WHOLE WITHOUT				
FINISH	THE WRITTEN PER GROUP, INC. IS PR		F ENERCO	Ī	

enerco group inc.

TITLE:

LABEL, RATE, PELLET STOVES, GRAND TETON

SIZE: A4	DWG.NO	<sup>O.</sup> (	66697		REV
					D
SCALE: N/A		WEIGH	IT: N/A	SHEET 1 (	DF 1

2022 2023 2024 JANY FÉV MAR AVR MAI JUIN PSBF66WTS CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS. SEE NAMEPLATE AND INSTRUCTIONS.

Model No / Nº de modèle :

PS60WTS

PS130WTS



JUIL AOÛT SEPT OCT

ATTENTION : BRÛLANT DURANT LE FONCTIONNEMENT. NE PAS TOUCHER. GARDER LES ENFANTS. LES VÊTEMENTS ET L'AMEUBLEMENT ÉLOIGNÉS. LE CONTACT POURRAIT CAUSER DES BRÛLURES. VOIR LA FICHE SIGNALÉTIQUE ET LES INSTRUCTIONS. DÉGAGEMENTS MINIMAUX DE MATIÈRES COMBUSTIBLES

de dégagement sur les côtés. Le tuyaud'évent devra être dégagé d'au moins 76 mm

(3 po) de tout mur. Distance minimale du plancher au plafond : 2 134 mm (84 po).

être fait de matériau non combustible. Pour plus d'information sur les protecteurs

### MINIMUM CLEARANCES TO COMBUSTIBLES

When installed on a combustible floor, non-combustible floor protection is required to Pour installation sur un plancher combustible, une protection non combustible doit cover the area beneath the heater and extend at least 18" (457 mm) to the front and être placée sous le poêle en dépassant d'au-moins 457 mm (18 po) sur le devant et at least 8" (203 mm) beyond each side of the room heater. The room heater shall not d'au moins 203 mm (8 po) sur les trois autres côtés de l'unité. L'unité devra être placée be less than 13" (330 mm) from the side and 2" (51 mm) from the rear to combustible à non moins de 51 mm (2 po) du mur arrière et devra avoir au moins 330 mm (13 po) materials. The vent pipe must be at least 3" (76 mm) from any wall. Minimum floor-to-ceiling distance 84" (2134 mm). Floor protection must be on a UL Listed Type 2 floor protector listed to UL 1618. Floor Le protecteur de plancher doit être certifié UL de type 2 selon la norme UL-1518.

protector must be at least 0.5" (13 mm) thick non-combustible material. See manual Le protecteur de plancher doit être d'au moins 13 mm (0,5 po) d'épaisseur et for additional information on floor protection.

DATE OF MANUFACTURE / DATE DE FABRICATION

FEB MAR APR MAY JUN JUL AUG SEP

U.S.A.	CANADA		ÉTATS-UNIS
13" (330 mm)	13" (330 mm)	Α	13 po (330 mm)
2" (51 mm)	2" (51 mm)	В	2 po (51 mm)
18" (457 mm)	18" (457 mm)	С	18 po (457 mm)
8" (203 mm)	8" (203 mm)	D	8 po (203 mm)
3" (76 mm)	3" (76 mm)	Е	3 po (76 mm)

SERIAL NUMBER NUMÉRO DE SÉRIE

- system approved for solid fuels.
- ACAUTION: Special methods are required when passing chimney through a wall or ceiling. Refer to manufacturer's instructions and local building
- Inspect and Clean Exhaust Venting System Frequently.
- · Install and Use Only in Accordance With Enerco
- Group, Inc.'s Installation and Operating Instructions. · Contact Local Building or Fire Officials About
- Restrictions and Installation Inspection in Your Area. . For Use With Wood Pellet Fuel Only.
- · Do Not Connect This Unit to a Chimney Fuel
- Serving Another Appliance. · Keep Viewing and Ash Removal Doors Tightly
- Closed During Operation.
- · Room Heater, Pellet Fuel-Burning Type. Also

S	Suitable For Use In Mobile Homes.						
	MODEL	BURN F	RATE (kg	/hr) (dry)	PARTICULATE		
	WODEL	HIGH	MED	LOW	EMISSIONS (g/hr)		
	DOCOLLEG	4.00	0.00	0.05	0.70		

- PS60WIS 1.02 0.02 PS130WTS 2.74 1.12
- Electrical Information
- Voltage: 120 VAC Current: 3.3 A
- Frequency: 60 Hz · Phase: Single Ø · Route power cord away behind and away from the unit. Do not allow the power cord to touch any hot
- components. . To clean blower assembly, first disconnect power to
- the unit. Then remove the rear panel and use a vacuum cleaner to remove any dust accumulation on the blower's blades or inside the blower duct. • A CAUTION: Moving Parts May Cause Injury, Do
- Not Operate Unit With Any Covers Removed. • ACAUTION: Hot Parts. Do Not Operate Unit With
- Any Components Removed.
- ADANGER: Risk of Electric Shock. Disconnect Power Before Servicing Unit.

- Use a 3" (80 mm) diameter type 'L' or 'PL' venting
   To replace blower assembly, first unplug the unit, and then remove the rear and side panels as needed and disconnect blower assembly via the screws connecting it to the heater. Remove wiring connections. Replace with new blower assembly and repeat the above steps in reverse order.
  - . This heater is designed to burn only high quality wood pellets with a density of 700 kg/m3 and a water content of at least 8% of the weight of the pellets. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use. See manual for additional specifications for acceptable wood pellets.
  - . Install and Use Only in Accordance With Enerco Group Inc.'s Installation And Operating Instructions. · Replace glass window with ceramic single-pane
  - alass. U.S. ENVIRONMENTAL PROTECTION AGENCY
  - Certified to comply with 2020 particulate emission standards using pellet fuel.
  - · This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

#### For Mobile Homes

'B' - Vent Through Rear Wall/ Évent à travers le mur arrière

FRONT OF HEATER / DEVANT DU POÊLE

-NON-COMBUSTIBLE FLOOR PROTECTION /

PROTECTEUR DE PLANCHER NON COMBUSTIBLE

'E' - Vent With Vertical Vent Pipe/ Évent avec tuyau d'évent vertical

- . Do not obstruct combustion air openings.
- OPERATE ONLY WITH DOORS CLOSED.
- · Must supply fresh air from outside mobile home via air inlet connection on the back of the heater.
- . This product may be covered by one or more US or international patents or pending patent applications in the US and other countries. Please visit www.enercogroupinc.com/patents for information.

• Utiliser un tuyau d'évent de type L ou PL de 80 mm (3 po) de diamètre approuvé pour poêles à combustible solide.

de planchers, voir le manuel.

13 po (330 mm) 2 po (51 mm)

18 po (457 mm)

8 po (203 mm)

3 po (76 mm)

- ATTENTION: Un montage different doit etre realise pour une installation de cheminée à travers u mur ou un toit. Se référer aux directives du fabricant et au code le la construction local.
- Inspecter et nettoyer le système d'évent de sortie fréquemment.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc.
- · Contacter les autorités du code de la construction ou le service d'incendie pour connaître les restrictions et les
- inspections d'approbation dans votre région. · Pour utilisation avec grenailles de bois seulement.
- · Ne pas raccorder cette unité à une cheminée connectée à un autre appareil.
- · Durant le fonctionnement, garder la porte de visionnement et la porte de retrait des cendres bien fermées. Poêle de type à grenailles de bois. Adéquat pour utilisation dans les maisons mobiles.

MODÈLE	TAUX DE 0	CONSOMMA	ÉMISSION DE	
MODELE	ÉLEVÉ	MOYEN	BAS	PARTICULES (g/h)
PS60WTS	1.82	0.82	0.65	0.73
PS130WTS	2.74	1.12	1.09	1.42
PSBF66WTS	2.08	0.98	0.67	1.22

- Information électrique
- Tension: 120 Vc.a. · Courant: 3,3 A
- · Fréquence : 60 Hz
- Placer le cordon d'alimentation hors de nuire derrière en s'éloignant de l'unité. Ne pas laisser le cordon toucher toute pièce chaude.

Phase: 1 Ø

- Avant de nettoyer le ventilateur, couper l'alimentation de l'unité. Retirer ensuite le panneau arrière et à l'aide d'un aspirateur, nettoyer toute accumulation de poussière sur les pales du ventilateur et à l'intérieur de la canalisation.
- ATTENTION : Les pièces mobiles peuvent causer des blessures. Ne pas faire fonctionner l'unité avec ses panneaux
- ATTENTION : Pièces chaudes. Ne pas faire fonctionner
- ec des pièces retirées.
- l'alimentation avant d'entretenir l'unité

grenailles de bois de qualité élevée, d'une densité de 700 kg/m3 comprenant un taux d'humidité maximal de 8 %. Ne jamais utiliser de liquide d'allumage de charbon, de kérosène, d'huile à lampe ou d'essence pour allumer ou ré-activer le feu dans cette unité. Garder toutes ces

· Pour remplacer l'ensemble ventilateur, débrancher en

premier l'unité et puis déposer le panneau arrière et au

besoin, les panneaux latéraux et dévisser l'assemblage

ventilateur. Débrancher les fils raccordés. Remplacer le

ventilateur par un neuf et inverser la procédure ci-dessus.

Ce poêle est concu pour consommer seulement des

- substances bien à l'écart du poêle lors de son fonctionnement. Pour d'autres spécifications de grenailles de bois acceptables, se référer au manuel.
- Installer et utiliser seulement selon le Guide d'installation et de fonctionnement de Enerco Group Inc. Remplacer la fenêtre vitrée par du verre de céramique à
- vitrage unique.
- Homologué conforme aux normes d'émission de particules de 2020 stipulées par U.S. ENVIRONMENTAL PROTECTION
- AGENCY, lors de l'utilisation de grenailles de bois de qualité. · Pour un bon rendement de fonctionnement ce poêle à grenailles de bois nécessite un entretien périodique. Pour plus d'information, consulter le Guide du propriétaire. Toute opération ne respectant pas les directives du Guide du

Pour maisons mobiles Ne pas obstruer les ouvertures d'air de combustion . NE FAIRE FONCTIONNER QU'AVEC LES PORTES DE L'UNITÉ FERMÉES.

propriétaire contrevient à la règlementation fédérale.

- De l'air frais de l'extérieur de la maison mobile doit être alimenté par la prise d'air à l'arrière de l'unité.
- . Ce produit peut être couvert par un ou plusieurs brevets américains ou internationaux ou en instance de brevet aux

### États-Unis ou dan s d'autres pays. Pour plus d'information, veuillez visiter

### www.enercogroupinc.com/patents Reportez-vous au répertoire des produits de construction d'Intertek

(https://bpdirectorv.intertek.com) pour obtenir des informations détaillées Brevet Américain en Instance

ASTM E1509-2012 (R2017) Standard Specification for Room Heaters, Pellet Fuel-Burning Type

ULC S627-2000 (R2020) Standard For Space Heaters For Use With Solid Fuels. Also Suitable For Use In Mobile Homes ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM F2779-2017 Standard Test Method for Determining Particulate Matter Emissions from Pellet Heaters CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances



ASTM F2515-2017

ASTM E2779-2017

Reportez-vous au répertoire des produits de construction d'Intertek (https://bpdirectorvintertek.com) pour obtenir des informations détaillées Mr. Heater, une filale de Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-866-740-2497 Fabriqué en Chine

CSA B415.1-2010 (R2020) Essais de performance d'appareils de chauffage consommant un carburant solide

ULC S627-2000 (R2020) Norme pour les appareils de chauffage à utiliser avec des combustibles solides. Convient également pour une

Méthode d'essai standard pour la détermination des émissions de particules collectées par un tunnel de dilution

Méthode d'essai standard pour déterminer les émissions de particules des appareils de chauffage à granulés

ASTM E1509-2012 (R2017) Spécification standard pour les appareils de chauffage, type à granulés de bois

utilisation dans les maisons mobiles

66697 REV D

Refer to the Intertek Directory of Building Products (https://bpdirectory.intertek.com) for detailed information. Mr. Heater, a subsidiary of Enerco Group, Inc. | 4560 W160th Street, Cleveland, Ohio 44135 | 1-866-740-2497 Made in China

US Patent Pending



## CERTIFICATE OF NIST TRACEABLE CALIBRATION

Calibration Certificate No: 88148

**Customer Information** 

Customer: Intertek

Address: 8431 Murphy Drive

Middleton WI 53562









Customer PO #: Verbal - Christine Schultze

## **Calibration Procedure Information**

Procedure ID: GTP TMASS-LAM Revision #: 11 Revision Date: 6/18/2019

## **Calibration Standards Information**

<u>Graftel ID</u>	<u>Manufacturer</u>	Model #	<b>Description</b>	CAL Due
10125	Graftel	N/A	LFE-C System	6/1/2021
10125-T	Graftel	9202	Temperature Sensor	8/17/2021
10126	Graftel	N/A	LFE-D System	6/1/2021
10126-T	Graftel	9202	Temperature Sensor	8/17/2021
10127	Furness	352	Delta P	6/1/2021
51202	Paroscientific	760-100A	Pressure, 100 Psia	7/14/2021
10201	Hobo	UX100-011	<b>Environment Monitor</b>	4/15/2021
50864	Paroscientific	760-100A	Pressure	5/21/2021

## **Sensor Information**

Manufacturer: Sierra Description: Mass Flow Meter Method Used: Laminar

Model #: M50L-AL-DD-2-PV2-V1-5PC Rated Accuracy: ± 1 % of Full Scale Accuracy Specified By: Sierra

Instrument ID#: 1413 Range: 0 to 10 slpm Condition: Functional

Serial #: 189158

Comments: Calibration Date: 02-22-2021 \*Adjusted meter prior to taking 'As Left' data

Calibration Due: 08-22-2021

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). The reported calibration uncertainty has a confidence level of 95% (k=2). A calibration uncertainty ratio of 4:1 was maintained unless required uncertainty is supported by analysis. Graftel Quality Assurance System complies with applicable requirements of ISO/IEC-17025-2017, ANSI/NCSL Z540-I-1994 and ISO 9001: 2008. All results contained within this certificate relate only to item(s) calibrated. This certificate shall not be reproduced except in full and with the written consent of Graftel. Acceptance Criteria per Simple Acceptance Rule: Measurement Uncertainty is not applied to the measured value when in/out of tolerance statement is made.

Performed By:

David Stocks Calibration Technician Date: 2/22/2021

Approved By:

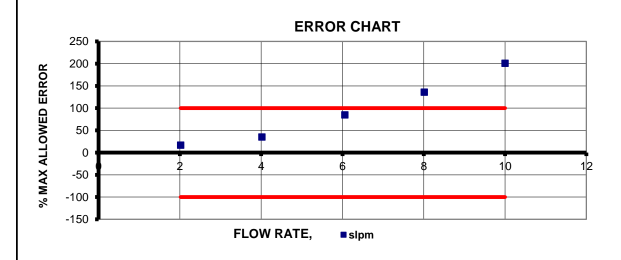
Scott Pickett
Vice President, Lab Services

Date: 2/23/2021

# ATTACHMENT TO CALIBRATION CERTIFICATE 88148 AS FOUND DATA

Page 2 of 3

Reading From Standard, slpm	Lower Limit of Meter Reading, slpm	Measured Reading From Meter, slpm	Upper Limit of Meter Reading, slpm	Error,	Measurement Uncertainty (k=2) slpm	CMC (k=2) slpm	STATUS
2.018	1.918	2.035	2.118	0.017	0.010	0.010	Pass
4.019	3.919	4.054	4.119	0.035	0.020	0.020	Pass
6.057	5.957	6.142	6.157	0.085	0.030	0.030	Pass
8.011	7.911	8.147	8.111	0.136	0.040	0.040	Fail
9.999	9.899	10.200	10.099	0.201	0.050	0.050	Fail



Graph Notes: 10 psig inlet pressure						
Inst	Instrument Specifications					
Meter's Calibrated Fluid:	Air					
Test Fluid:	Air					
Meter's Standard Pressure:	14.7	psia				
Meter's Standard Temperature:	70	°F				
Lower Range:	0	slpm				
Upper Range	10	slpm				
Resolution:	0.001					
Rated Accuracy:	1	% of Full Scale				
Labora	atory Ambient	Conditions				
Pressure:	14.44	psia				
Humidity:	14.80	%RH				
Temperature:	69.13	°F				



FLOW - TEMPERATURE - HUMIDITY - PRESSURE - DESIGN - CONSULTING - ENGINEERING

**NIST Traceable Calibration Data Sheet** 

WWW.GRAFTEL.COM

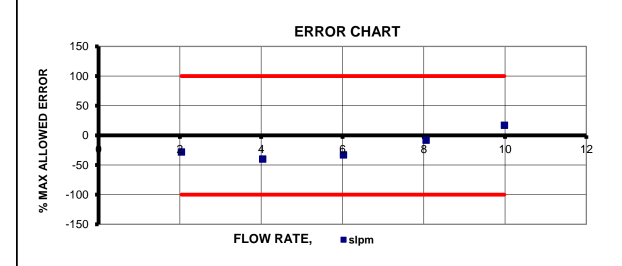
95 Chancellor Dr., Roselle, IL 60172

Phone: 847-364-2600

# ATTACHMENT TO CALIBRATION CERTIFICATE 88148 AS LEFT DATA

Page 3 of 3

Reading From Standard, slpm	Lower Limit of Meter Reading, slpm	Measured Reading From Meter, slpm	Upper Limit of Meter Reading, slpm	Error,	Measurement Uncertainty (k=2) slpm	CMC (k=2) slpm	STATUS
2.039	1.939	2.011	2.139	-0.028	0.010	0.010	Pass
4.037	3.937	3.997	4.137	-0.040	0.020	0.020	Pass
6.025	5.925	5.992	6.125	-0.033	0.030	0.030	Pass
8.058	7.958	8.050	8.158	-0.008	0.040	0.040	Pass
9.983	9.883	10.000	10.083	0.017	0.050	0.050	Pass



Graph Notes: 10 psig inlet pressure						
Inst	Instrument Specifications					
Meter's Calibrated Fluid:	Air					
Test Fluid:	Air					
Meter's Standard Pressure:	14.7	psia				
Meter's Standard Temperature:	70	°F				
Lower Range:	0	slpm				
Upper Range	10	slpm				
Resolution:	0.001					
Rated Accuracy:	1	% of Full Scale				
Labora	atory Ambient	Conditions				
Pressure:	14.44	psia				
Humidity:	14.80	%RH				
Temperature:	69.13	°F				



FLOW - TEMPERATURE - HUMIDITY - PRESSURE - DESIGN - CONSULTING - ENGINEERING

**NIST Traceable Calibration Data Sheet** 

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95 Chancellor Dr., Roselle, IL 60172

Phone: 847-364-2600



## CERTIFICATE OF NIST TRACEABLE CALIBRATION

Calibration Certificate No: 88149

**Customer Information** 

Customer: Intertek

Address: 8431 Murphy Drive

Middleton WI 53562









Customer PO #: Verbal - Christine Schultze

## **Calibration Procedure Information**

Procedure ID: GTP TMASS-LAM Revision #: 11 Revision Date: 6/18/2019

## **Calibration Standards Information**

<u>Graftel ID</u>	<u>Manufacturer</u>	Model #	<b>Description</b>	CAL Due
10125	Graftel	N/A	LFE-C System	6/1/2021
10125-T	Graftel	9202	Temperature Sensor	8/17/2021
10126	Graftel	N/A	LFE-D System	6/1/2021
10126-T	Graftel	9202	Temperature Sensor	8/17/2021
10127	Furness	352	Delta P	6/1/2021
51202	Paroscientific	760-100A	Pressure, 100 Psia	7/14/2021
10201	Hobo	UX100-011	<b>Environment Monitor</b>	4/15/2021
50864	Paroscientific	760-100A	Pressure	5/21/2021

## **Sensor Information**

Manufacturer: Sierra Description: Mass Flow Meter Method Used: Laminar

Model #: M50L-AL-DD-2-PV2-V1-5PC Rated Accuracy: ± 1 % of Full Scale Accuracy Specified By: Sierra

Instrument ID#: 1414 Range: 0 to 10 slpm Condition: Functional

Serial #: 189157

Comments: Calibration Date: 02-22-2021 \*Optimized meter prior to taking 'As Left' data

Calibration Due: 08-22-2021

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). The reported calibration uncertainty has a confidence level of 95% (k=2). A calibration uncertainty ratio of 4:1 was maintained unless required uncertainty is supported by analysis. Graftel Quality Assurance System complies with applicable requirements of ISO/IEC-17025-2017, ANSI/NCSL Z540-I-1994 and ISO 9001: 2008. All results contained within this certificate relate only to item(s) calibrated. This certificate shall not be reproduced except in full and with the written consent of Graftel. Acceptance Criteria per Simple Acceptance Rule: Measurement Uncertainty is not applied to the measured value when in/out of tolerance statement is made.

Performed By:

David Stocks
Calibration Technician

Date: <u>2/22/2021</u>

Approved By:

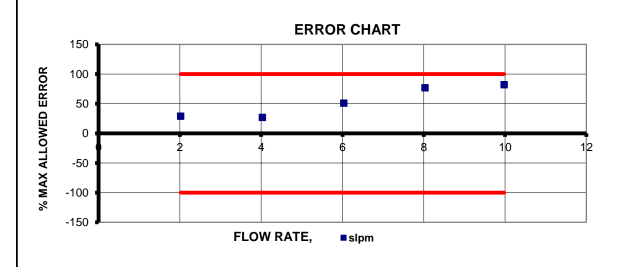
Scott Pickett
Vice President, Lab Services

Date: 2/23/2021

# ATTACHMENT TO CALIBRATION CERTIFICATE 88149 AS FOUND DATA

Page 2 of 3

Reading From Standard, slpm	Lower Limit of Meter Reading, slpm	Measured Reading From Meter, slpm	Upper Limit of Meter Reading, slpm	Error,	Measurement Uncertainty (k=2) slpm	CMC (k=2) slpm	STATUS
2.019	1.919	2.048	2.119	0.029	0.010	0.010	Pass
4.029	3.929	4.056	4.129	0.027	0.020	0.020	Pass
6.031	5.931	6.082	6.131	0.051	0.030	0.030	Pass
8.030	7.930	8.107	8.130	0.077	0.040	0.040	Pass
9.978	9.878	10.060	10.078	0.082	0.050	0.050	Pass



Graph Notes: 10 psig inlet pressure						
Inst	Instrument Specifications					
Meter's Calibrated Fluid:	Air					
Test Fluid:	Air					
Meter's Standard Pressure:	14.7	psia				
Meter's Standard Temperature:	70	°F				
Lower Range:	0	slpm				
Upper Range	10	slpm				
Resolution:	0.001					
Rated Accuracy:	1	% of Full Scale				
Labora	atory Ambient	Conditions				
Pressure:	14.44	psia				
Humidity:	14.80	%RH				
Temperature:	69.13	°F				



FLOW - TEMPERATURE - HUMIDITY - PRESSURE - DESIGN - CONSULTING - ENGINEERING

**NIST Traceable Calibration Data Sheet** 

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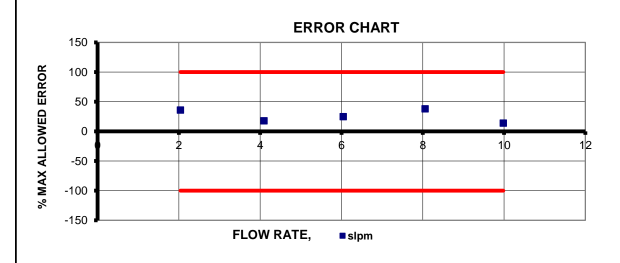
95 Chancellor Dr., Roselle, IL 60172

Phone: 847-364-2600

# ATTACHMENT TO CALIBRATION CERTIFICATE 88149 AS LEFT DATA

Page 3 of 3

Reading From Standard, slpm	Lower Limit of Meter Reading, slpm	Measured Reading From Meter, slpm	Upper Limit of Meter Reading, slpm	Error,	Measurement Uncertainty (k=2) slpm	CMC (k=2) slpm	STATUS
2.038	1.938	2.074	2.138	0.036	0.010	0.010	Pass
4.094	3.994	4.112	4.194	0.018	0.020	0.020	Pass
6.042	5.942	6.067	6.142	0.025	0.030	0.030	Pass
8.057	7.957	8.095	8.157	0.038	0.040	0.040	Pass
9.982	9.882	9.996	10.082	0.014	0.050	0.050	Pass



Graph Notes: 10 psig inlet pressure						
Inst	Instrument Specifications					
Meter's Calibrated Fluid:	Air					
Test Fluid:	Air					
Meter's Standard Pressure:	14.7	psia				
Meter's Standard Temperature:	70	°F				
Lower Range:	0	sipm				
Upper Range	10	sipm				
Resolution:	0.001					
Rated Accuracy:	1	% of Full Scale				
Labora	atory Ambient	Conditions				
Pressure:	14.44	psia				
Humidity:	14.80	%RH				
Temperature:	69.13	°F				



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**NIST Traceable Calibration Data Sheet** 

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## CERTIFICATE OF NIST TRACEABLE CALIBRATION

Calibration Certificate No: 88151

## **Customer Information**

Customer: Intertek

Address: 8431 Murphy Drive

Middleton WI 53562









Customer PO #: Verbal - Christine Schultze

## **Calibration Procedure Information**

Procedure ID: GTP TMASS-LAM Revision #: 11 Revision Date: 6/18/2019

## **Calibration Standards Information**

<u>Graftel ID</u>	<u>Manufacturer</u>	Model #	<b>Description</b>	CAL Due
10125	Graftel	N/A	LFE-C System	6/1/2021
10125-T	Graftel	9202	Temperature Sensor	8/17/2021
10126	Graftel	N/A	LFE-D System	6/1/2021
10126-T	Graftel	9202	Temperature Sensor	8/17/2021
10127	Furness	352	Delta P	6/1/2021
51202	Paroscientific	760-100A	Pressure, 100 Psia	7/14/2021
10201	Hobo	UX100-011	<b>Environment Monitor</b>	4/15/2021
50864	Paroscientific	760-100A	Pressure	5/21/2021

## **Sensor Information**

Manufacturer: Sierra Description: Mass Flow Meter Method Used: Laminar

Model #: M50L-AL-DD-2-PV2-V1-5PC Rated Accuracy: ± 1 % of Full Scale Accuracy Specified By: Sierra

Instrument ID#: 001519 Range: 0 to 10 slpm Condition: Functional

Serial #: 231326

Comments: Calibration Date: 02-22-2021 \*Adjusted meter prior to taking 'As Left' data

Calibration Due: 08-22-2021 | Rev.1,3-2-21:Due date corrected.

The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). The reported calibration uncertainty has a confidence level of 95% (k=2). A calibration uncertainty ratio of 4:1 was maintained unless required uncertainty is supported by analysis. Graftel Quality Assurance System complies with applicable requirements of ISO/IEC-17025-2017, ANSI/NCSL Z540-I-1994 and ISO 9001: 2008. All results contained within this certificate relate only to item(s) calibrated. This certificate shall not be reproduced except in full and with the written consent of Graftel. Acceptance Criteria per Simple Acceptance Rule: Measurement Uncertainty is not applied to the measured value when in/out of tolerance statement is made.

Performed By:

David Stocks Calibration Technician

Vice President, Lab Services

Date: 3/2/2021

Approved By:

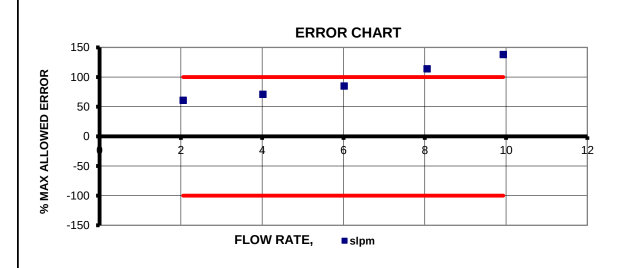
Scott Pickett

Date: 3/2/2021

# ATTACHMENT TO CALIBRATION CERTIFICATE 88151 AS FOUND DATA

Page 2 of 3

Reading From Standard, slpm	Lower Limit of Meter Reading, slpm	Measured Reading From Meter, slpm	Upper Limit of Meter Reading, slpm	Error,	Measurement Uncertainty (k=2) slpm	CMC (k=2) slpm	STATUS
2.057	1.957	2.118	2.157	0.061	0.010	0.010	Pass
4.017	3.917	4.088	4.117	0.071	0.020	0.020	Pass
6.018	5.918	6.103	6.118	0.085	0.030	0.030	Pass
8.056	7.956	8.170	8.156	0.114	0.040	0.040	Fail
9.932	9.832	10.070	10.032	0.138	0.050	0.050	Fail



Graph Notes: 10 psig inlet pressure						
Inst	Instrument Specifications					
Meter's Calibrated Fluid:	Air					
Test Fluid:	Air					
Meter's Standard Pressure:	14.7	psia				
Meter's Standard Temperature:	70	°F				
Lower Range:	0	slpm				
Upper Range	10	slpm				
Resolution:	0.001					
Rated Accuracy:	1	% of Full Scale				
Labora	atory Ambient	Conditions				
Pressure:	14.44	psia				
Humidity:	14.80	%RH				
Temperature:	69.13	°F				



FLOW - TEMPERATURE - HUMIDITY - PRESSURE - DESIGN - CONSULTING - ENGINEERING

**NIST Traceable Calibration Data Sheet** 

WWW.GRAFTEL.COM

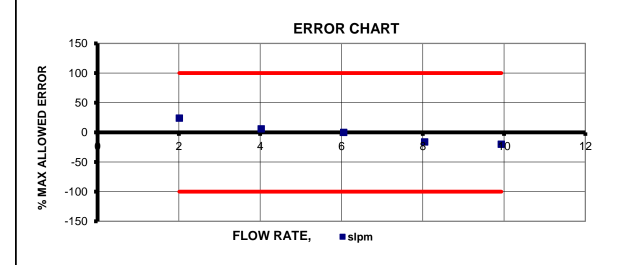
95 Chancellor Dr., Roselle, IL 60172

Phone: 847-364-2600

# ATTACHMENT TO CALIBRATION CERTIFICATE 88151 AS LEFT DATA

Page 3 of 3

Reading From Standard, slpm	Lower Limit of Meter Reading, slpm	Measured Reading From Meter, slpm	Upper Limit of Meter Reading, slpm	Error,	Measurement Uncertainty (k=2) slpm	CMC (k=2) slpm	STATUS
2.011	1.911	2.035	2.111	0.024	0.010	0.010	Pass
4.024	3.924	4.030	4.124	0.006	0.020	0.020	Pass
6.053	5.953	6.053	6.153	0.000	0.030	0.030	Pass
8.046	7.946	8.030	8.146	-0.016	0.040	0.040	Pass
9.932	9.832	9.912	10.032	-0.020	0.050	0.050	Pass



Graph Notes: 10 psig inlet pressure												
Inst	Instrument Specifications											
Meter's Calibrated Fluid:	Air											
Test Fluid:	Air											
Meter's Standard Pressure:	14.7	psia										
Meter's Standard Temperature:	70	°F										
Lower Range:	0	slpm										
Upper Range	10	slpm										
Resolution:	0.001											
Rated Accuracy:	1	% of Full Scale										
Labora	atory Ambient	Conditions										
Pressure:	14.44	psia										
Humidity:	14.80	%RH										
Temperature:	69.13	°F										



FLOW - TEMPERATURE - HUMIDITY - PRESSURE - DESIGN - CONSULTING - ENGINEERING

**NIST Traceable Calibration Data Sheet** 

WWW.GRAFTEL.COM

95 Chancellor Dr., Roselle, IL 60172

Phone: 847-364-2600



	Task: Scan Di	MM Channels
	Name	DMM Scan
	Description	
	Created By	
Task	Company	
	Date Created	3/6/2012
	Date Modified	8/6/2021
	Status/Cmds	Task stopped successfully
Configuration	Worksheet	DMM Config
	Model	Scan
	Source	Timer
	Delay	Auto sec
Trigger	Reading Count	INF
	Timer	
	Monitor	
	Monitor Limits	None
	Worksheet	
	Starting Col	
	Starting Row	
Data Location	Organize By	
Data Location	Autoincrement	
	Auto Wrap	
	Log File	
		Delimited text (comma)
	Add Channel Tags	
	Add Channels	
	Add Units	***
Data Display	Scroll Display	
	Limits	
	Timestamp	
	Update Interval	100 msec

## Task Data





Task: (	Configure Scanning	DMM Channels
		DMM Config
	Description	- 3
	Created By	midlab
Task	Company	Intertek
	Date Created	3/6/2012
	Date Modified	8/6/2021
	Status/Cmds	Task stopped successfully
	Device	MODEL_2750_at_GPIBO_16
	Model	M2750
	Password	
	Slot 1 Module	M7708*
Instrument	Slot 2 Module	M7708*
	Slot 3 Module	
	Slot 4 Module	
	Slot 5 Module	
	Front Panel Lockout	On
	Line Sync	
	Autozero	
Setup	Display Digits	
Cotup	DCV Input Divider	
	Open TC Detection	
	Temp Scale	
	Digital Outputs	
	Pulse Output	
Limits	Polarity	
	Duration	0.02 000
	Master Latch	Off

	Channel Scan List																					
	Channel		Measu	rement		Sca	aling				Alarm	Limits	3		Rep	Filter	Sam	npling		Optio	ons	
Enb	List	Tag	Function	Range	Rel	Math	m/ref	b	U En1	Hi1	Lo1	En2	Hi2	Lo2	Enb	Count	Rate	AC BW	Opt 1	Opt 2	Opt 3	Opt 4
On	101-103		TEMP	K	Off	None			Off			Off			Off		SLOW		INT			
Off	201-240		TEMP	J	Off	None			Off			Off			Off		SLOW		INT			
Off	301-331		TEMP	J	Off	None			Off			Off			Off		SLOW		INT			

			PSBF66W Flue	PS130W Flue	Weight added	Weight added	Total Time	Total Time
		Ambient	Gas	Gas	Lbs	Lbs	Minutes	Hrs
Date	Time	٥F	٥F	٥F	PS66W	PS130W		
		Chn 101	Chn 102	Chn 103				
8/3/2021	1:20 PM	77	119	173	40 lbs	80 lbs		
8/3/2021	1:30 PM	78	176	285	х	x		
8/3/2021	1:40 PM	79	263	344	Х	x		
8/3/2021	1:50 PM	80	268	362	Х	x		
8/3/2021	2:00 PM	81	298	367	Х	x		
8/3/2021	2:10 PM	81	273	371	Х	x		
8/3/2021	2:20 PM	82	275	373	х	x		
8/3/2021	2:30 PM	83	292	374	Х	x		
8/3/2021	2:40 PM	83	281	377	Х	x		
8/3/2021	2:50 PM	84	279	374	х	x		
8/3/2021	3:00 PM	85	279	374	21 lbs	20 lbs		
8/3/2021	3:10 PM	85	287	365	х	x		
8/3/2021	3:20 PM	86	280	367	х	x		
8/3/2021	3:30 PM	86	283	373	х	x		
8/3/2021	3:40 PM	86	287	368	х	x		
8/3/2021	3:50 PM	86	282	363	х	x		
8/3/2021	4:00 PM	87	289	367	х	x		
8/3/2021	4:10 PM	87	288	376	х	x		
8/3/2021	4:20 PM	88	287	374	х	x		
8/3/2021	4:30 PM	88	288	375	Х	x		
8/3/2021	4:40 PM	88	288	368	х	x		
8/3/2021	4:50 PM	89	287	366	Х	x		
8/3/2021	5:00 PM	88	282	375	Х	x		
8/3/2021	5:10 PM	89	288	374	х	x		
8/3/2021	5:20 PM	89	288	375	х	x		
8/3/2021	5:30 PM	89	285	378	х	x		
8/3/2021	5:40 PM	88	288	369	Х	x		
8/3/2021	5:50 PM	88	288	367	х	x		
8/3/2021	6:00 PM	88	282	366	х	x		
8/3/2021	6:10 PM	89	287	371	Х	x		
8/3/2021	6:20 PM	89	281	370	Х	x		
8/3/2021	6:30 PM	88	288	373	Х	x		
8/3/2021	6:40 PM	88	286	368	Х	x		
8/3/2021	6:50 PM	88	284	366	Х	x		
8/3/2021	7:00 PM	88	285	367	Х	x		
8/3/2021	7:10 PM	88	281	362	Х	x		
8/3/2021	7:20 PM	88	287	364	Х	x		
8/3/2021	7:30 PM	87	285	372	Х	x		
8/3/2021	7:40 PM	87	288	361	Х	x		
8/3/2021	7:50 PM	87	287	360	Х	x		
8/3/2021	8:00 PM	87	284	370	Х	x		
8/3/2021	8:10 PM	87	289	363	X	Х		
8/3/2021	8:20 PM	87	285	366	X	Х		
8/3/2021	8:30 PM	87	283	371	Х	Х		
8/3/2021	8:40 PM	86	291	359	X	Х		
8/3/2021	8:50 PM	86	289	359	Х	Х		
8/3/2021	9:00 PM	86	283	375	Х	Х		

8/3/2021	9:10 PM	86	282	359	х	х
8/3/2021	9:20 PM	86	285	356	Х	Х
8/3/2021	9:30 PM	86	284	382	Х	х
8/3/2021	9:40 PM	86	292	358	х	х
8/3/2021	9:50 PM	86	281	362	Х	х
8/3/2021	10:00 PM	86	284	385	Х	х
8/3/2021	10:10 PM	86	291	362	Х	х
8/3/2021	10:20 PM	86	278	360	Х	х
8/3/2021	10:30 PM	85	283	414	Х	х
8/3/2021	10:40 PM	85	297	366	Х	х
8/3/2021	10:50 PM	85	285	366	Х	х
8/3/2021	11:00 PM	85	278	400	Х	х
8/3/2021	11:10 PM	85	304	368	Х	х
8/3/2021	11:20 PM	85	280	363	Х	х
8/3/2021	11:30 PM	85	284	363	Х	х
8/3/2021	11:40 PM	84	304	362	Х	х
8/3/2021	11:50 PM	85	286	367	Х	х
8/4/2021	12:00 AM	84	283	368	Х	Х
8/4/2021	12:10 AM	84	298	366	Х	Х
8/4/2021	12:20 AM	84	282	364	Х	Х
8/4/2021	12:30 AM	84	284	367	Х	Х
8/4/2021	12:40 AM	84	281	358	Х	Х
8/4/2021	12:50 AM	84	285	362	Х	х
8/4/2021	1:00 AM	84	287	362	Х	х
8/4/2021	1:10 AM	84	283	366	х	х
8/4/2021	1:20 AM	84	285	362	х	х
8/4/2021	1:30 AM	84	281	363	Х	х
8/4/2021	1:40 AM	83	281	361	х	х
8/4/2021	1:50 AM	84	281	359	х	х
8/4/2021	2:00 AM	83	275	363	Х	х
8/4/2021	2:10 AM	83	285	365	Х	х
8/4/2021	2:20 AM	83	286	364	Х	х
8/4/2021	2:30 AM	83	288	359	Х	х
8/4/2021	2:40 AM	83	284	360	Х	х
8/4/2021	2:50 AM	83	284	360	Х	х
8/4/2021	3:00 AM	83	284	361	Х	х
8/4/2021	3:10 AM	83	282	364	Х	х
8/4/2021	3:20 AM	83	284	358	Х	Х
8/4/2021	3:30 AM	83	283	361	Х	Х
8/4/2021	3:40 AM	83	284	359	Х	х
8/4/2021	3:50 AM	83	286	363	Х	Х
8/4/2021	4:00 AM	83	284	364	Х	Х
8/4/2021	4:10 AM	82	284	360	Х	Х
8/4/2021	4:20 AM	82	287	357	Х	Х
8/4/2021	4:30 AM	83	280	355	Х	х
8/4/2021	4:40 AM	82	279	361	х	Х
8/4/2021	4:50 AM	83	284	354	X	X
8/4/2021	5:00 AM	82	279	359	X	X
8/4/2021	5:10 AM	82	278	359	X	X
8/4/2021	5:20 AM	82	281	358	X	X
8/4/2021	5:30 AM	82	283	354	X	X
8/4/2021	5:40 AM	82	281	362	X	X
					-	

8/4/2021	5:50 AM	82	283	354	Х	Х
8/4/2021	6:00 AM	82	271	354	x	Х
8/4/2021	6:10 AM	82	280	362	x	Х
8/4/2021	6:20 AM	82	292	352	x	Х
8/4/2021	6:30 AM	82	282	357	Х	Х
8/4/2021	6:40 AM	82	278	364	Х	Х
8/4/2021	6:50 AM	82	280	355	x	Х
8/4/2021	7:00 AM	82	274	345	х	Х
8/4/2021	7:10 AM	82	277	368	х	х
8/4/2021	7:20 AM	82	283	341	х	Х
8/4/2021	7:30 AM	82	271	337	20 lbs	20 lbs
8/4/2021	7:40 AM	82	262	373	Х	Х
8/4/2021	7:50 AM	82	278	341	Х	х
8/4/2021	8:00 AM	81	270	342	Х	х
8/4/2021	8:10 AM	81	275	393	х	х
8/4/2021	8:20 AM	81	294	344	X	X
8/4/2021	8:30 AM	81	272	344	X	X
8/4/2021	8:40 AM	81	274	380	X	X
8/4/2021	8:50 AM	82	291	336	X	X
8/4/2021	9:00 AM	81	272	339	X	X
8/4/2021	9:10 AM	82	272	342	X	X
8/4/2021	9:20 AM	82	310	341	X	X
8/4/2021	9:30 AM	82	275	332	X	X
8/4/2021	9:40 AM	83	278	346	X	X
8/4/2021	9:50 AM	83	289	342	X	X
8/4/2021	10:00 AM	83	282	343		
8/4/2021	10:00 AM	83	275	339	X	X
8/4/2021	10:10 AM	83	273 274	340	X	X
	10:20 AM				X	X
8/4/2021		83	275	338	X	X
8/4/2021	10:40 AM	84	271	342	X	X
8/4/2021	10:50 AM	84	270	341	Х	Х
8/4/2021	11:00 AM	84	266	340	Х	Х
8/4/2021	11:10 AM	84	279	339	Х	Х
8/4/2021	11:20 AM	84	279	349	Х	Х
8/4/2021	11:30 AM	85	280	350	Х	Х
8/4/2021	11:40 AM	85	278	341	Х	Х
8/4/2021	11:50 AM	85	270	346	Х	Х
8/4/2021	12:00 PM	85	264	341	х	Х
8/4/2021	12:10 PM	85	276	347	х	Х
8/4/2021	12:20 PM	86	279	351	x	Х
8/4/2021	12:30 PM	86	279	346	x	Х
8/4/2021	12:40 PM	86	279	344	x	Х
8/4/2021	12:50 PM	86	281	351	x	Х
8/4/2021	1:00 PM	86	275	346	X	Х
8/4/2021	1:10 PM	86	267	350	X	Х
8/4/2021	1:20 PM	87	269	351	x	Х
8/4/2021	1:30 PM	87	278	349	Χ	Х
8/4/2021	1:40 PM	87	280	352	X	Х
8/4/2021	1:50 PM	87	271	358	Х	х
8/4/2021	2:00 PM	87	276	348	Х	х
8/4/2021	2:10 PM	88	279	349	Х	х
8/4/2021	2:20 PM	88	275	350	Х	х

8/4/2021	2:30 PM	88	277	350	Х	х
8/4/2021	2:40 PM	88	276	354	x	Х
8/4/2021	2:50 PM	88	280	358	x	х
8/4/2021	3:00 PM	88	276	356	x	х
8/4/2021	3:10 PM	88	272	350	20 lbs	20 lbs
8/4/2021	3:20 PM	89	277	362	x	Х
8/4/2021	3:30 PM	89	273	360	Х	Х
8/4/2021	3:40 PM	89	273	361	x	х
8/4/2021	3:50 PM	88	267	370	Х	х
8/4/2021	4:00 PM	88	274	360	x	х
8/4/2021	4:10 PM	89	277	353	x	х
8/4/2021	4:20 PM	88	274	359	x	х
8/4/2021	4:30 PM	89	279	349	x	х
8/4/2021	4:40 PM	89	279	350	Х	х
8/4/2021	4:50 PM	89	275	375	Х	х
8/4/2021	5:00 PM	89	288	354	Х	х
8/4/2021	5:10 PM	89	274	352	X	x
8/4/2021	5:20 PM	90	277	388	X	X
8/4/2021	5:30 PM	90	284	361	X	X
8/4/2021	5:40 PM	90	273	359	X	X
8/4/2021	5:50 PM	90	270	406	X	X
8/4/2021	6:00 PM	90	285	355	X	x
8/4/2021	6:10 PM	90	270	351	X	x
8/4/2021	6:20 PM	90	270	400	X	x
8/4/2021	6:30 PM	90	282	356	X	X
8/4/2021	6:40 PM	90	275	354	X	X
8/4/2021	6:50 PM	90	277	347	X	X
8/4/2021	7:00 PM	90	302	353	X	X
8/4/2021	7:00 PM	90	278	355		
8/4/2021	7:10 PM	90	284	356	X	X X
8/4/2021	7:20 PM	89	304	358	X	
8/4/2021	7:40 PM	90	274	354	X	X
8/4/2021	7:40 PM	89	274	353	X	X X
8/4/2021	8:00 PM	89	281	354	X	
8/4/2021	8:10 PM				X	X
8/4/2021	8:20 PM	89	274	354	X	X
		89	279	350	X	X
8/4/2021	8:30 PM	89	280	353	X	Х
8/4/2021	8:40 PM	89	278	348	X	X
8/4/2021	8:50 PM	89	276	348	X	Х
8/4/2021	9:00 PM	89	276	351	X	X
8/4/2021	9:10 PM	89	273	348	Х	Х
8/4/2021	9:20 PM	89	281	348	Х	Х
8/4/2021	9:30 PM	88	278	353	Х	Х
8/4/2021	9:40 PM	88	281	350	Х	Х
8/4/2021	9:50 PM	88	268	352	Х	Х
8/4/2021	10:00 PM	88	278	359	Х	Х
8/4/2021	10:10 PM	88	273	353	Х	Х
8/4/2021	10:20 PM	88	277	347	Х	Х
8/4/2021	10:30 PM	87	269	348	Х	Х
8/4/2021	10:40 PM	87	279	343	Х	Х
8/4/2021	10:50 PM	87	273	345	Х	Х
8/4/2021	11:00 PM	87	276	351	Х	Х

8/4/2021	11:10 PM	87	275	344	х	Х
8/4/2021	11:20 PM	87	274	344	Х	Х
8/4/2021	11:30 PM	87	271	356	x	х
8/4/2021	11:40 PM	87	279	350	x	х
8/4/2021	11:50 PM	87	262	348	Х	х
8/5/2021	12:00 AM	87	270	353	х	х
8/5/2021	12:10 AM	86	277	346	х	х
8/5/2021	12:20 AM	87	266	345	Х	х
8/5/2021	12:30 AM	87	275	357	Х	х
8/5/2021	12:40 AM	86	281	347	Х	х
8/5/2021	12:50 AM	86	273	345	Х	х
8/5/2021	1:00 AM	87	278	361	х	х
8/5/2021	1:10 AM	86	266	348	х	х
8/5/2021	1:20 AM	86	270	344	х	Х
8/5/2021	1:30 AM	86	270	359	Х	х
8/5/2021	1:40 AM	86	270	353	х	Х
8/5/2021	1:50 AM	86	271	353	Х	х
8/5/2021	2:00 AM	86	275	372	Х	х
8/5/2021	2:10 AM	86	276	352	Х	х
8/5/2021	2:20 AM	86	270	343	Х	х
8/5/2021	2:30 AM	86	272	371	Х	х
8/5/2021	2:40 AM	86	285	355	х	Х
8/5/2021	2:50 AM	86	272	352	Х	х
8/5/2021	3:00 AM	86	269	385	Х	х
8/5/2021	3:10 AM	86	275	345	Х	х
8/5/2021	3:20 AM	86	267	345	Х	х
8/5/2021	3:30 AM	85	274	398	Х	х
8/5/2021	3:40 AM	85	278	349	Х	х
8/5/2021	3:50 AM	85	260	341	Х	х
8/5/2021	4:00 AM	85	272	394	Х	х
8/5/2021	4:10 AM	85	278	350	Х	х
8/5/2021	4:20 AM	85	272	345	х	Х
8/5/2021	4:30 AM	85	267	341	х	х
8/5/2021	4:40 AM	85	281	338	х	х
8/5/2021	4:50 AM	85	273	339	х	х
8/5/2021	5:00 AM	85	266	347	Х	х
8/5/2021	5:10 AM	85	302	349	Х	х
8/5/2021	5:20 AM	84	262	342	Х	х
8/5/2021	5:30 AM	84	266	344	Х	Х
8/5/2021	5:40 AM	85	272	347	Х	Х
8/5/2021	5:50 AM	85	268	340	Х	Х
8/5/2021	6:00 AM	84	267	340	Х	Х
8/5/2021	6:10 AM	84	265	342	Х	Х
8/5/2021	6:20 AM	84	265	342	Χ	х
8/5/2021	6:30 AM	84	253	341	Χ	х
8/5/2021	6:40 AM	84	259	343	Х	х
8/5/2021	6:50 AM	84	258	342	Х	х
8/5/2021	7:00 AM	84	251	340	Х	х
8/5/2021	7:10 AM	84	263	348	Х	х
8/5/2021	7:20 AM	84	266	344	Х	х
8/5/2021	7:30 AM	84	272	338	Х	х
8/5/2021	7:40 AM	83	267	345	Х	х

8/5/2021	7:50 AM	83	272	340	x	18 lbs
8/5/2021	8:00 AM	84	265	381	x	Х
8/5/2021	8:10 AM	83	261	153	x	х
8/5/2021	8:20 AM	83	267	133	x	х
8/5/2021	8:30 AM	84	263	127	x	х
8/5/2021	8:40 AM	83	265	119	Х	х
8/5/2021	8:50 AM	84	257	194	Х	х
8/5/2021	9:00 AM	83	264	424	X	x
8/5/2021	9:10 AM	84	271	380	X	x
8/5/2021	9:20 AM	84	274	392	X	x
8/5/2021	9:30 AM	84	260	371	X	x
8/5/2021	9:40 AM	84	262	370	19 lbs	X
8/5/2021	9:50 AM	84	263	418	X	X
8/5/2021	10:00 AM	84	267	365	X	X
8/5/2021	10:00 AM	85	266	367	X	X
8/5/2021	10:10 AM	84	260	421	X	X
8/5/2021	10:30 AM	85	261	365		
8/5/2021	10:30 AM	85 85	258	363	X	X
8/5/2021	10:40 AM	85	264	359	X	X
8/5/2021	10.30 AW 11:00 AM	85	268	360	X	X
8/5/2021	11:10 AM	85	264	364	X	X
8/5/2021	11:10 AW 11:20 AM	85	257	371	X	X
8/5/2021	11:30 AM	85	254	371	X	X
8/5/2021	11:40 AM	85	254 259	366	X	X
					X	X
8/5/2021	11:50 AM	85	259	361	Х	х
8/5/2021	12:00 PM	85	262	364	Х	х
8/5/2021	12:10 PM	86	262	361	Х	х
8/5/2021	12:20 PM	86	270	366	Х	х
8/5/2021	12:30 PM	86	258	364	Х	Х
8/5/2021	12:40 PM	86	263	363	Х	х
8/5/2021	12:50 PM	86	276	367	Х	Х
8/5/2021	1:00 PM	86	259	361	Х	Х
8/5/2021	1:10 PM	86	263	360	Х	Х
8/5/2021	1:20 PM	87	269	361	Х	Х
8/5/2021	1:30 PM	86	260	370	X	Х
8/5/2021	1:40 PM	87	264	367	X	Х
8/5/2021	1:50 PM	87	278	363	X	Х
8/5/2021	2:00 PM	87	259	362	Х	Х
8/5/2021	2:10 PM	87	254	363	Х	Х
8/5/2021	2:20 PM	87	278	367	x	Х
8/5/2021	2:30 PM	87	256	364	x	Х
8/5/2021	2:40 PM	86	246	354	x	Х
8/5/2021	2:50 PM	87	284	354	X	Х
8/5/2021	3:00 PM	86	272	343	X	Х
8/5/2021	3:10 PM	86	257	348	x	X
8/5/2021	3:20 PM	86	261	347	X	Х
8/5/2021	3:30 PM	86	255	343	Х	x
8/5/2021	3:40 PM	86	260	350	Х	x
8/5/2021	3:50 PM	85	261	338	Х	х
8/5/2021	4:00 PM	85	251	348	Х	х
8/5/2021	4:10 PM	86	255	344	Х	х
8/5/2021	4:20 PM	86	255	350	Х	х

8/5/2021	4:30 PM	86	254	351	x	X		
8/5/2021	4:40 PM	86	250	346	x	X		
8/5/2021	4:50 PM	86	229	330	x	X		
8/5/2021	5:00 PM	87	186	316	x	X		
8/5/2021	5:10 PM	86	167	276	x	X		
8/5/2021	5:20 PM	86	154	239	х	Х		
8/5/2021	5:30 PM	86	137	208	x	X		
8/5/2021	5:40 PM	86	130	179	х	Х	3140 min	52.3 hrs

inhachale	CLIENT:	0			PERFORMED BY:	0
intertek	PROJECT #:	PROJECT #: PSBF66W				Total
Total Quality. Assured.	PRODUCT:	Flue	MODE			Time
SAMPLE ID #:	0				DATE:	Hrs
STANDARD(S):	Time	VERSI	ON YEAR:	PS66W	LOCATION:	0
		EQUIPMEN'	Т			
ASSET # - DESCRIPTION:	See Sheet 1				CALIBRATION DUE:	See Sheet 1
		CONDITIONIN	NG			
IPLE CONDITIONING (IF APPLICABLE):						
AMBIENT TEMPERATURE (°F):						
		RESULTS				
PASS		FAIL		N	O PASS/FAIL	

<sup>7:30</sup>am, Clearance test started, clearance as follows, Backwall from unit-ZC", sidewall-4", Unit set to Maximum Level (5) 10:00am, High limit activated, unit shut down
Clearance on sidewall and backwall moved to 8" from unit to allow more air for internal components
11:55am, Hi limit activated again, client to install vermiculite panel between firebox and hopper and retest at a later date





















