



## INSTALLATION, OPERATING and SERVICE MANUAL

**NEWMAC SOLID FUEL BOILER  
MODEL BC 160**

**NEWMAC BOILER OIL SECTION  
O-95, 115, 140, 155, 170**

ALL INSTALLATIONS MUST BE MADE IN ACCORDANCE WITH  
LOCAL & STATE CODES WHICH MAY DIFFER FROM THE MANUAL.

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**NOTICE TO HOMEOWNER:  
READ THESE INSTRUCTIONS  
SAVE THESE INSTRUCTIONS**



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### GENERAL INSTRUCTIONS

It is the responsibility of the consignee of the unit to examine the package for damage and, if found, to note the same on the carriers bill of lading.

Package	Description	Included With
#1 - (P/N 5020001C/LCor A/LC)	Water Jacket c/w Doors Draft Regulator	All
#2 - (P/N 5020015)	Ashpit c/w Door	All
#3 - (P/N 5020006)	Box Containing: Casing and Insulation Tube Brush & Handle	All
#4 - (P/N 5020008)	Box Containing: Stack Box Stack Gasket Draft Fan & Wire Harness Control Panel Limit Control Wire Harness	All
#5 - (P/N 5020009)	Control Package: 1 - L4063B1007 Aquastat c/w Well or L4081B1112 1 - L6007A1029 Aquastat c/w Well 1 - Filler Valve 1 - Relief Valve 1 - Tridicator 1 - N.O. Zone Valve 1 - Low Water Cut-Off Control	All
#6	1 Box c/w 5 Brick 2 ½" x 4 ½" x 9"	All
#7	5 Boxes c/w 6 Brick ea box 1 ¼" x 4 ½" x 9"	All
#8 - (P/N 5020002SS)	Box Containing: Oil Chamber Attachment & Burner Wire Harness 2 - 8" x 16 1/4" Castings Heat Shield Assly Stainless Steel Baffle & Supports WMO Switch 1 - L4063B1007 Aquastat c/w Well or L4081B1112	Combinations
#9	Oil Burner Package: Oil Burner Nozzle	Combinations
#10 - (P/N 5020007)	Grates, Grate Support, Shaker Handle, Ashdoor Air Deflector	Optional Grate Pkg #1
#11 - (P/N 5020017)	Shaker Grates, Grate Support, Shaker Handle, Ashdoor Air Deflector	Optional Grate Pkg #2
#12 - (P/N 2190047-J)	5 GPM Domestic Hot Water Coil	Optional

## BOILER IDENTIFICATION

### BC – Boiler, Wood – Coal or Pellets

O-95,-115,-140,-155,-170 following the letters designates the approximate output of the unit in 1,000's of B.T.U.'s on the oil section.

Model	Oil Burner	BTUH Output	BTUH Input	Nozzle (Monarch)	Pump p.s.i.	Insertion inches			
0 – 95	F-AFC-2-8	99,000	118,490	0.85 (80°R)	100	5-3/8"			
0 – 115	F-AFC-2-8	115,000	139,400	1.00 (80°R)	100	5-3/8"			
0 – 140	F-AFC-3-8	143,000	174,250	1.25 (80°R)	100	5-3/8"			
0 – 155	F-AFC-3-8	154,000	188,190	1.35 (80°R)	100	5-3/8"			
0 - 160	F-AFC-3-8	170,000	209,000	1.50 (80°R)	100	5-3/8"			
0 - 170	F-AFC-3-8	170,000	209,100	1.50 (80°R)	100	5-3/8"			
Model	Oil Burner	BTUH Output	BTUH Input	Nozzle (Delevan)	Pump p.s.i.	Insertion inches	Air Shutter Setting	Air Band Setting	Design Gross Stack F°
0 – 95	AFG-AF81YYHSSS	98,000	118,490	0.85 (70°A)	100	5-3/8"	3.0	0.5	325
0 – 115	AFG-AF81YYHSSS	115,000	139,400	1.00 (70°A)	100	5-3/8"	3.5	0.5	375
0 – 140	AFG-AF81YYHSSS	141,000	174,250	1.25 (70°A)	100	5-3/8"	4.5	0.5	450
0 – 155	AFG-AF81YYHSSS	152,000	188,190	1.35 (70°A)	100	5-3/8"	5.5	0.5	475
0 - 160	AFG-AF81YYHSSS	168,000	209,000	1.50 (70°A)	100	5-3/8"	8.0	0.5	530
0 - 170	AFG-AF81YYHSSS	168,000	209,100	1.50 (70°A)	100	5-3/8"	8.0	0.5	530
Model	Oil Burner	BTUH Output	BTUH Input	Nozzle (Delevan)	Pump p.s.i.	Insertion inches	Turbulator Setting	Air Damper Setting	Design Gross Stack F°
0 – 95	40 F5	99,000	118,490	0.75 (60°W)	145	5-3/8"	0.5	2.5	325
0 – 115	40 F5	116,000	139,400	0.85 (60°W)	145	5-3/8"	1.0	1.8	425
	40 F5	126,000	153,340	1.00 (60°W)	145	5-3/8"	2.0	2.1	460
0 – 140	40 F5	141,000	174,250	1.10 (60°W)	145	5-3/8"	2.5	2.6	510
0 – 155	40 F5	154,000	188,190	1.10 (60°W)	150	5-3/8"	2.5	2.6	510
0 - 160	40 F5	170,000	209,000	1.25 (60°W)	145	5-3/8"	3.0	2.7	540
0 - 170	40 F5	170,000	209,100	1.25 (60°W)	145	5-3/8"	3.0	2.7	540

Beckett Low Firing Rate Baffle (3708) not used.

Designation BC-160 was adopted for the oil side of combination oil and solid fuel models with a rated output of at least 160,000 BTU.

Use air settings as a guide only. Set burner air to give a trace of smoke. Re-adjust burner air to CO<sub>2</sub> reading by 1 to 1.5 %.

Take measurements with the burner cover and air duct installed (if any).

See burner manufacturer's instructions for more information. If settings differ, use those on the appliance label.

Riello burner insertion is measured without the burner flange gasket installed.

Beckett and Aero burner insertion is measured with the burner flange gasket installed.

Oil not heavier than #2 furnace oil.

Close oil burner supply valve if unit is to be shut down for a prolonged period of time.

If the unit is installed in an enclosed area (boiler room), ventilation must be provided for the burner – minimum of one square inch for every 1,000 B.T.U.

### MINIMUM CLEARANCE FROM COMBUSTIBLE SURFACES

BC - 160	
ONE SIDE	6 inches
OTHER SIDE	24 inches
FRONT	48 inches
REAR	32 inches
FLUE	18 inches
FLOOR	Non combustible

BCO SERIES	
ONE SIDE	6 inches
OTHER SIDE (oil burner)	24 inches
FRONT	48 inches
REAR	24 inches
FLUE	18 inches
FLOOR	Non combustible

## BOILER INSTALLATION

THIS BOILER MUST BE INSTALLED BY A QUALIFIED INSTALLER.

To insure the boiler is on a level foundation and above any possible dampness, a concrete pad is recommended. The ash pit and boiler are then set on this pad. We recommend a layer of split firebrick be placed in the bottom as shown in diagram 1. The cracks between the ash pit and boiler should be sealed with a substance such as refractory cement in order to allow the unit to operate at peak efficiency.

Flue pipe must be a minimum of 26 gauge material. Every 90° elbow gives approximately the same resistance as 10 feet of pipe so install as close to the chimney as possible so that a minimum of pipes and elbows may be used. This will promote better draft and reduce creosote build up.

For the combination unit, install the oil burner box and oil burner (remove the plate and cut square opening in gasket). This is illustrated in diagram 3.

Install controls, draft fan, etc. as shown in diagram 15 and connect wiring as shown in diagram 7, 8, 9, 10, 11A, 11B, or 12.

Suggested piping is illustrated in diagrams 13A, 13B, 14A & 14B.

If boiler is used as a wood boiler alone, connect in conventional way.

For the combination unit the installation must conform with the regulations of the local authorities having jurisdiction with the applicable Electrical Code, and with the regulations in C.S.A. Standard B139, B365 and according to N.F.P.A. #31 "Standards for the Installation of Oil Burning Equipment," and the National Electrical Code N.F.P.A. #70.

Wood storage should conform to local bylaws.

This unit is not for use in mobile homes.

This boiler must be connected to a chimney flue with a minimum inside dimension of 8" x 8" square or 8" round. No other appliance should be connected to this chimney flue. The chimney must be approved for wood burning appliances. Do not use a flue pipe damper with this unit. The flue pipe connections must be secured with metal screws and have as few elbows as possible.

### IMPORTANT

The Boiler system must include both a dump zone to relieve excess operating capacity and a safety gravity feed zone that operates to reduce excessive boiler temperatures during EMERGENCY POWER FAILURES. These two (2) individual operating requirements can be achieved as either a single (1) zone or multiple zones. These zones must have the ability to dissipate at least 10% of the rated boiler capacity.

**The Boiler must be installed on a closed system and must be grounded. This Boiler must have corrosion inhibitor in the water and an air separator must be used to eliminate air in the Boiler System.**

### LOW WATER CUT-OFF

A low water cut-off (LWC) control must be installed to guard against low water situations. A 3/4" NPT tapping is provided to mount this control directly on the front of the boiler. The low water cut-off control can alternately be mounted on the 3/4" NPT coil plate tapping if equipped. For mounting on other locations, follow the LWC manufacturer's instructions. The LWC control side must be wired in series with the load side (labeled R) of the dump zone, aquastat #3. Make sure the LWC control's source power is not deenergized by the dump zone aquastat. See Diagram #8B & 15.

## **NEWMAC MFG. INC. COMBINATION OIL, WOOD & COAL BOILER**

### **OPERATING SEQUENCE – (See Diagram 7)**

#### **WOOD (COAL)**

When starting a wood fire in the Newmac Boiler, turn toggle switch 5 to the OFF or wood only position. The dual aquastat 2, set at 180°F, will cause the draft fan to operate. When the boiler water temperature reaches 180°F it will shut the draft fan off.

If a zone thermostat calls for heat, the zone valve will open and when it is open the auxiliary contacts will make energizing relay 7. In the case of only one zone the thermostat will energize relay 7 direct. This action starts the circulating pump, which circulates water to the house heating rads. If the boiler temperature drops below 160°F, the circulator will stop until the heating media catches up.

After the wood fire has brought the boiler up to temperature or has passed the 170°F mark, switch 5 may be placed in the automatic or on position.

Automatic position allows the oil burner to come on if the wood fire, because of not being adequately charge, permits the water temperature to drop below 170°F. While the oil burner is operating, relay number 6 is energized, interrupting the draft fan maintaining oil burner efficiency.

When the boiler temperature reaches 170°F the oil burner stops, allowing the draft fan to start again to stimulate the wood fire.

If oil only is to be used for a period of time toggle switch 4 should be moved to off or oil only position.

If the boiler temperature reaches the temperature setting of aquastat 3, the dump valve(s) (N.O. valves) open to each zone and the circulator starts, helping to distribute the excess heat throughout the house.

The latter should only happen if someone inadvertently overfires the unit.

#### **OIL**

With the boiler water temperature below 170°F open the line switch, turn toggle switch #4 to "OIL ONLY," remove the air bleed plug from the pump (refer to Diagram attached to pump):

- A. Open oil supply valve
- B. Place a container in position to catch foam
- C. Close the line switch and after pure oil is emitted, open the line switch and replace bleed plug
- D. Close the line switch and the oil burner should run normally after a few seconds

If the unit fails to start check:

- A. Power supply
- B. Thermostat and circuit
- C. Correct wiring
- D. Motor thermal switch

If the unit starts but goes out on safety check:

- A. Oil supply
- B. Ignition (electrodes and transformer)
- C. Cell

If unit goes out on safety, do not push the reset button for at least ten minutes. Do not push the reset button more than once before correcting the cause.

Adjust oil burner air control so that a #1 or less smoke is arrived at by means of a smoke test. The damper in the wood firedoor must be closed during this procedure. If a smoke tester is not available, slowly close the air adjustment until the fire becomes smokey. Slowly open the air adjustment until there is a small amount of smoke on the flame tips.

By means of the barometric draft regulator – adjust to a -.03 draft at the chimney. This must be done by means of a draft meter. The maximum draft is not to be more than -.05 as damage can result to the boiler when used as a gravity unit. The test must be made between the flue collar on the boiler and the

draft regulator. A flue-gas analysis should be made and the unit adjusted so that between a 8% and 10% CO<sup>2</sup> is registered.

## TYPES OF COMBUSTION AIR FOR WOOD HEATING

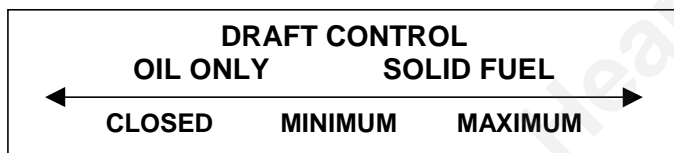
Unlike older airtight box heating appliances, low emission furnaces have more than one location and control for supplying combustion air into the firebox. These additional air inlets allow for near complete combustion of wood gases and particulates. Thus it is important to understand how these different air supplies work.

**PRIMARY AIR** starts the fire. Opening or closing this air supply then regulates how fast the furnace will burn. A hot coal bed requires less Primary Air to restart a fresh load of firewood.

It is very important to keep the secondary flames burning to maximize heat output and minimize air pollution, so some experimentation will be necessary because each installation is different. Wood moisture content will also affect the amount of time that a unit will need to burn on high after each reload.

By means of a slide Draft Control above the fire door, you can control the amount of combustion air allowed into the fire box. Move this slide plate to the open position that allows sufficient combustion air in for the type of solid fuel you are burning. For added efficiency, when heating with oil only, close the slide plate and adjust your solid fuel thermostat to its lowest temperature setting.

## FURNACE LABEL ILLUSTRATION



**SECONDARY AIR** allows the appliance to burn clean. This preheated air enters the upper firebox just above the fire. This superheated air mixed with the wood gases and flames ignites, reaching temperatures in the 1100F to 1600F range. Without Secondary Air these volatile gases would exit the furnace unburned as creosote, smoke, particulates, and high levels of Carbon Monoxide, greatly decreasing efficiency. Heat comes from burning the wood gases, not the wood, which itself turns into black charcoal after the gases are all released. Secondary air increases the efficiency by approximately 40% greatly reducing the amount of wood required for a heating season (up to 1/3 less wood).

**SECONDARY AIR INLETS are located below the fire door. (See Diagrams 4,5 & 6)**  
**NEVER ATTEMPT TO BURN YOUR BOILER WITH THE SECONDARY AIR SLIDER CLOSED OR YOUR BOILER WILL BURN DIRTY, PRODUCE CREOSOTE AND BE LESS EFFICIENT. THE SECONDARY AIR INLETS MUST BE LEFT IN THE OPEN POSITION TO BURN OPTIMALLY.**

**WATCH YOUR CHIMNEY** – If you cannot see any visible smoke coming out of your chimney, you are operating your appliance correctly. If you can see smoke, then adjust the additional Primary Air until the smoke disappears. Remember, smoke equals lost heat!

**CAUTION:** Do not operate the boiler with the loading door open. Continuous operation with the door open may lead to overheating.

## REFUELING

The loading door should be closed at all times except when refueling. Before opening the loading door, make sure the draft fan is operating. Allow the fire to burn rather briskly for a few minutes. Then open the loading door slowly. By allowing the fire to increase for a short period, a high draft condition has eliminated smoke in the firebox and the temperature has been raised which prevents a back or down draft.

For safe operating procedures for solid fuel operation, refer to the notice label on the furnace.

- The furnace room must have adequate air for combustion. If the unit is in a confined space, one square inch of free air access for every 1,000 BTU must be provided.
- Use a chimney suitable for solid fuel which must be kept free of accumulation of soot and ash
- Accumulations of soot and ash not only create a fire hazard but cause poor efficiency
- In case of a soot fire, move all thermostats to their lowest setting, close the barometric draft regulator and call the fire department.

## **OIL BURNER OPERATING INSTRUCTIONS**

### **GENERAL CARE**

This burner is fully automatic. All adjustments have been carefully set and should not be changed. Keep burner free from excess dirt and moisture. Any oil leaks, however small, should receive immediate attention. The oil filter should be cleaned once a year by the service man. The motor should be given a few drops of light oil two or three times a year. No other parts require lubrication.

### **FUEL**

The supply tank should be kept at least one-quarter full. Outside underground storage tanks if not equipped with a special gauge, are gauged by a stick. Recommended grade of fuel: No. 2 Furnace Oil.

### **CAUTION**

1. Do not use gasoline, crankcase or any oil containing gasoline
2. Do not tamper with the unit or controls, call the service man
3. Do not attempt to start burner when excess oil has accumulated, when the heating unit is full of vapour, or when the combustion chamber is very hot
4. Do not burn garbage or paper in heating system, and never leave paper or rags around the unit

### **HEATING PLANT**

Give you heating unit the proper care and attention. The use of a boiler as an incinerator is not recommended. Heating unit flues should be kept clean for economical operation. Dampers are set by installation men and should not be changed. Free ventilation must be permanently provided in the room where the burner installation is made.

### **CONTROLS**

The operation of the burner is normally controlled by room thermostat, which may be set for any temperature desired, usually 20°C (68°F). If a higher or lower temperature is desired, the indicator should be moved to the proper point on the scale. To shut down burner at any time, turn main switch to off position.

### **SUMMER SHUT DOWN**

When burner is not to be used during the summer months turn off burner main switch. If the heating unit room is damp protect burner against dirt and moisture with light cover.

### **SAFETY SHUT-OFF**

An emergency oil shut-off valve should be installed by local ordinance. Always keep the valve shut off if the burner is shut down for an extended period of time.

### **SERVICE**

If burner fails to run when the thermostat or other operating control is calling for heat, see that the main switch is turned on and that fuses are not blown. Be sure there is oil in the supply tank and that the electric service to the building has not been temporarily interrupted. Press button on burner control box one time only and if burner still fails to start call the service man. A periodic inspection of the burner is recommended.

## BURNER TROUBLE SHOOTING

Smoke and Soot	Odors	Noise (mechanical)	Noise (combustion pulsations)	Puffback	High oil consumption	Insufficient domestic hot water
Insufficient air for combustion	Oil leaks	Fan noise	Insufficient draft at breeching or over the fire	Delayed ignition	Too much excess air – low CO <sub>2</sub>	Aquastat set too low or needs calibrating
Improper mixing of oil and air	Oil spilled	Loose air shutter	Chimney dirty, too small, or obstructed	Improper electrode setting	Improper mixing of oil and air by air handling parts - lack of turbulence	Aquastat contacts dirty
Lack of air velocity and turbulence	Poor cutoff on Pressure regulating Valve	Burner not mounted Securely	Draft control improperly adjusted or locked in open position	Transformer defective	Air leaks through	Generator or instantaneous coil too small
Grade of oil too heavy	Poor grade of oil	Pump gears worn	Nozzle too large - overfired	Voltage drops when burner starts	Boiler	Storage tank too small
Nozzle worn, clogged, loose, insert loose, improper gallon rate or spray angle	Dirty chimney	Dirty strainers	Oil pressure too low or excessively high	Loose ignitors	Boiler sooted up	Coil not submerged in boiler water
Oil pressure too low	Boiler sections not properly sealed	Obstructed suction Line	Insufficient mixing of air and oil	Porcelain insulators carbonized	Boiler priming and foaming due to dirty water	Boiler water level too low
After drip due to defective pressure regulating valve cutoff	Draft control stuck in open position	Air in oil line	Lack of primary air, fan blades dirty	High tension leads loose, insulation defective, or grounded	Building radiation or ducts too small	
Nozzle too far back in blast tube	Openings between Smoke pipe joints	Defective coupling	Static pressure in blast tube too low	Oil spray defective	Building heat losses high, needs insulation	
Burner set too far forward	Lack of air for Combustion	Burner resting on oil line for support	Operating periods too short	Nozzle dirty, loose, or too far back in blast tube	Poor or excessive draft	
Flame striking chamber walls	Improper oil and air mixture	Tank hum (anti-hum Valve)	Nozzle clogged	Pump pressure too low	High stack temperature	
Fan dirty, or loose	Over fired	Motor insecurely Mounted	Nozzle too far forward	After drip due to poor cutoff	Overfired – nozzle too large	
Operating period too short	Dirty nozzle	Motor bearings bind (lubricate)	Wrong spray angle	Oil leaking into chamber	Firing periods too short	
Insufficient draft	Defective nozzle	Pump and motor shaft misaligned	Flame impingement	Excess air	Nozzle too small	
Chimney too small, dirty, obstructed		Transformer Defective - hum		High draft	Oil leak at buried tank or in buried suction or return line	
Breeching reduced in diameter		Draft control Vibrating		Primary air velocity too great	Oil pressure too low	
Motor not up to speed		Relay hum – clapper not seating securely		Water in oil	Thermostat in wrong location, setting too high; wrong differential	
Over fired		Housing out of Alignment. (New Housing needed)			Defective radiator vent valves	
Loose or defective coupling					Boiler or furnace too	

### OPERATING

#### Flue Draft

The flue draft must be -.03" W.C. to -.05"W.C. If the -.05"W.C. is exceeded a power failure situation could cause a solid fuel fire to burn out of control.

#### BURNING WOOD

See pages 10 - 12 for the best types of wood to burn.

In order to increase the capacity of the boiler firebox for burning wood, the grates may be removed, the base lined with firebrick as shown in diagram #1, and the fire built directly on the firebrick floor of the unit. Grates are required when burning coal but wood burns more efficiently without grates.

Turn the control box toggle switch marked Oil to "Automatic" and the toggle switch marked "Wood Only" this will start the combustion air draft fan. During the initial start turn the draft fan off by means of the switch located on the fan itself. Place paper and wood kindling in the firebox and ignite it. Once the wood begins to burn, start the draft fan by turning the switch located on the fan to the "On" position. Once a good base fire is established fill the firebox with wood. After the water temperature reaches 170°F turn the control box toggle switch marked "Wood" to Automatic. Automatic position allows the oil burner to come on if the wood fire (because of not being adequately charged) permits the water temperature to drop below 170°F.

\*A small intense fire is preferable to a large smoldering fire, to reduce the buildup of creosote.

## COAL BURNING TIPS

Burn ONLY anthracite (hard) coal of the “chestnut” size. Bituminous (soft) coal is not recommended because it has a high ash and sulphur content which means more cleaning and greater pollution. Also bituminous coal produces excessive smoke and an excessive amount of dirt and ash which will plug the heating unit and the flue pipe possibly causing smoke damage or danger of carbon monoxide poisoning.

Coal is not as easy to burn as wood. It requires patience, and a very specific and regular procedure of loading, shaking, adjusting, etc. If you do not follow the correct procedure, the coal fire will go out. This can happen in a very short space of time and once the process of extinction has started, it is almost impossible to reverse.

After a coal fire goes out, all the coal must be emptied from the boiler and the complete starting process must be repeated. The coal-burning learning process is often long and frustrating, but once the proper procedure is established and followed, coal burning becomes a reasonably simple process, with the benefits of long burn times and evenness of output over the entire length of burn.

## STARTING UP A NEW FIRE

The flue draft must be  $\approx .05$ " W.C. to allow combustion gases to flow freely out the chimney. Use paper and dry kindling to start the fire.

Add small compact pieces of hardwood when the kindling is burning hot. Keep the draft slide plate in the ash door fully open to establish a hot fire. The ash door may be opened for start-up. However, close the ash door before opening the fire door to prevent smoke from emitting out the fire door opening.

When a substantial bed of red coals is built up, start adding coal, small amounts at a time. Continue adding small amounts of coal until there is a solid bed of burning coal. Do not add too much at one time. Allow sufficient time between each small loading (at least 10 to 15 minutes) so that each loading has time to thoroughly ignite before the next load is put in. For maximum burning efficiency, always fill the firebox to the highest level possible. A deep bed of coal always will burn more satisfactorily than a shallow bed.

Keep the draft fan running until you are sure the fire is continuing to burn hot. If the ash door has been opened, close it to prevent overfiring, which can severely damage the unit.

## LOADING

Coal should be added to the fire at least every twelve hours. Coal never should be added unless there is a reasonably hot fire.

If the fire is burning hot and there is a deep bed of coals, full loads of coal can be added at any time. However, if there is not a deep bed of coals, it is best to add small amounts of coal at first.

## SHAKING

Shaking should be done only with a hot fire.

Shaking should be done at least once a day, but not more than twice a day.

Best results from shaking will occur if **short “choppy” strokes** are used rather than long even strokes.

The amount of shaking is critical. Too little or too much can extinguish a fire due to blocked air flow. The proper amount normally occurs when the red coals first start to drop through onto the bed of ashes. Be sure that a small amount of ash is left on the grates to protect them from the direct heat of the burning coal.

## MAINTENANCE

Ashes never should be allowed to accumulate in the ash pit so they in any way impede the flow of combustion air to the fire. Excess ash accumulation can cause the fire to go out, and also can cause severe **damage to the grates** because they cannot cool from a flow of air beneath them. Ashes **MUST** be removed daily and put in a metal container with a lid.

Clinkers can occur in any coal burning unit. They are pieces of fused ash that are hard. They can become large, and therefore cannot be shaken through the grates in a coal furnace. When there is an appreciable accumulation, the fire will go out because insufficient air is allowed to pass through the clinkers to the burning coal. Once clinkers have formed, they can be removed only from above the grates. This usually means the fire must be allowed to die out before they can be removed.

Clinker formation can occur from a number of different causes or a combination of causes. Some of these are as follows:

- Too hot a fire (too much draft);
- Too shallow a bed of coals;
- Too deep a bed of coals;
- Excess shaking;
- Poking the fire from the top;
- Poor quality coal – excess ash content;
- Too little air (draft) after a long hot fire.

### **SAFETY**

Whenever a loading door is opened, it always should be **cracked slightly before fully opening** to allow oxygen to enter and burn any combustible gases that are present. Failure to do this could result in sudden ignition of the unburned gases when the door is opened.

A boiler never should be filled with excess coal so that the flue gas exit is in any way blocked or impeded. Burning coal generates carbon monoxide. If the flue gas exit is blocked, the carbon monoxide can be forced out of the unit into the room, with possible fatal consequences. Never burn coal in any unit that does not have an airtight, unified chimney system. The boiler should be used only with chimney systems that provide a strong, reliable draft. With the exception of the start-up period, an ash pit door **Never should be left open**.

**Do not use an automatic stoker with this boiler.**

### **NOTICE**

#### **IMPORTANT:**

- \* THIS BOILER MUST BE INSTALLED ACCORDING TO CSA STANDARD B365, "Installation Code for Solid Fuel Burning Appliances and Equipment."
- \* The solid fuel side of this boiler is designed to burn wood and anthracite coal only.
- \* Proper flue draft must be maintained to allow combustion gases to flow freely out the chimney.

#### **FOR SAFE OPERATION**

- Do not use chemical or fluid fire starters.
- Do not attempt to light a fire when there is oil vapor present.
- Minimum flue draft -.03" W.C.
- Maximum flue draft -.05" W.C.
- Do not burn garbage, manufactured fire logs, gasoline, naphtha or crankcase oil.
- Keep the boiler doors tightly closed except for refueling and cleaning.
- To maintain boiler efficiency and prevent soot fires, clean the heat exchanger flue pipes and chimney at the end of each heating season and as frequently as required during the heating season to prevent soot accumulation. To clean boiler tubes open top access door and clean tubes with brush provided. The boiler and flue must be in good condition.
- Turn off power to the boiler when cleaning the boiler and flue.
- Do not store fuel or combustible material within the boiler clearances.
- Do not use salt wood (driftwood gathered from the seashore).

#### **To Prevent Damage**

- Do not set the flue draft above -.05" W.C.
- Do not open the furnace door slide plate damper during normal operation.
- Boilers with grates must have ashes removed daily.

#### **SPECIAL PROCEDURES**

##### **Power Failure**

- (1) To control the fire open the slide plate damper in the boiler door. **THIS DAMPER SHOULD BE CLOSED FOR NORMAL OPERATION.**
- (2) Do not load the fire box higher than halfway up the fire box.

##### **Soot Fire**

Close all sources of air that can reach the fire through the boiler and draft regulator. Be sure the draft fan above the fire door is turned off and the draft fan damper is closed. Do not attempt to take the flue pipes down until the fire has been completely extinguished.

## **Runaway Fire**

This can be caused by too high a flue draft or excessive fuelling.

- (1) Close all sources of air to the boiler. Be sure draft fan is turned off.
- (2) Set the barometric draft regulator wide open to reduce draft.

## **PREPARATION OF WOOD**

### **ONCE I HAVE MY WOOD AT HOME, HOW DO I PREPARE IT FOR BURNING?**

The wood must be cut to length to suit the firebox of the stove, furnace, or fireplace in which it is to be burned. An 8' log may be cut into four, six or eight pieces, depending on the desired length. Splitting the wood greatly facilitates drying and reduces the wood to a more manageable size.

### **HOW MUCH MOISTURE IS CONTAINED IN WOOD?**

Many softwoods have a moisture content in the vicinity of 55 per cent when they are freshly cut. The popular hardwoods have moisture contents of about 45 per cent. Air-dried wood has a moisture content of about 15 per cent and kiln-dried wood may have a moisture content of less than 10 per cent when it is fresh from the kiln.

### **WHAT CAUSES WOOD TO ROT?**

When wood is cut, it is very susceptible to the growth of fungi, which converts the wood to water, carbon dioxide, and heat, just as a fire does. This rotting decreases the wood's energy. The fungi are most productive when three conditions are met; the temperature is between 60 °F and 90 °F, the wood's moisture content is above 30 per cent, and ample oxygen is available. Thus, wood does not rot appreciably when it is dry, in the winter, or when it is submerged in the water, but it should not be allowed to lie on the ground during the summer.

### **HOW CAN THIS ROTTING BE PREVENTED?**

When the wood has been cut into stove wood lengths, and split, it should be piled outside during the months of June, July and August. Two poles should be placed on the ground to serve as rails to keep the firewood off the moist ground and the wood should be piled up in such a way that it is well exposed to the sun and the wind. The moisture content of the wood will drop until it reaches equilibrium with the ambient weather conditions. When the relative humidity is 60 per cent, the equilibrium moisture content is about 11 per cent. When the wood has reached this equilibrium moisture content, it is said to be "air-dried." Around mid-August, it should be placed under cover so that it will not reabsorb moisture from the rain and snow before it is used.

### **WHY THIS CONCERN ABOUT ALLOWING THE WOOD TO DRY?**

Green or wet wood is undesirable for several reasons. Green or wet wood tends to mildew and rot which causes a significant reduction of the thermal value. When green or wet wood is burned, it may take 20 to 25 per cent of the thermal value of the wood heat to evaporate and drive off the moisture that is contained. Green wood does not burn easily and, in order to keep the fire burning, it is often necessary to add a lot of fuel and provide excessive draft, thereby decreasing the efficiency of the unit. The excess air needed for combustion must be heated and it escapes up the chimney wasting heat that should be used to heat the house.

### **WHAT IS CREOSOTE?**

Wood smoke almost always contains some unburned gases and a fog of unburned tar-like liquids. Some of these materials will condense on the inside of the chimney, just as the steam condenses on any cold surface. This condensation is a black, tacky, fluid when first formed. When it dries, it is flaky and shiny. Creosote has approximately the same thermal value as fuel oil. Not only does it reduce the effective size of the chimney, but an accumulation of this material constitutes a serious fire hazard.

### **DOES GREEN WOOD CAUSE CREOSOTE?**

Yes. Indirectly, green wood does cause creosote. The exhaust gases cool as they rise up the chimney. If the temperature falls below the dew point, any moisture contained in these gases will condense on the inside of the chimney, absorb the various products of incomplete combustion and form creosote. When green wood is burned, the exhaust gases carry a high moisture content in addition, because of the heat

required for evaporation, these gases are cooler and more likely to condense than would be the case with dry wood.

Charcoal may be found more readily if the unit is overcharged particularly in milder weather. With overcharging (too much wood in unit) the draft fan will be off a greater percentage of time, coals will be formed which will become covered with ash in turn will smother the coals to form charcoal. Any coals in the furnace should be stirred before more wood is added to it.

The preceding is an excerpt from a document prepared by the Nova Scotia Energy Council and the Nova Scotia Research Foundation Corporation.

## **CREOSOTE AND CHIMNEY FIRES**

Wood combustion is never perfectly complete. Wood smoke almost always contains some unburned gases and a fog of unburned tar-like liquids. Some of these materials will condense out of the flue gases onto any surface, which is not too hot. The condensate is usually dark brown or black, and has an unpleasant acrid odor. It is called creosote. If condensed on a relatively cool surface (such as an exterior stovepipe or chimney), the creosote will contain a large amount of water along with the organic compounds, and will thus be very fluid. Water is usually absent if the condensation occurs on surfaces hotter than 150 °F. The condensation may then be thick and sticky, like tacky paint or tar. Creosote may be found almost anywhere in a wood heating system, from the top of the chimney to the insides of the boiler itself.

Creosote which remains in a chimney after its initial formation may later be significantly modified both in physical form and chemical content. The water and the more volatile organic compounds tend to evaporate, leaving the more tar-like substances behind. If these are subsequently heated by the flue gases from a hotter fire (this usually happens), they themselves are further pyrolyzed to the same final solid product that wood is carbon. The physical form is usually flaky, and often shiny on one side. Partially pyrolyzed deposits can have a bubbly appearance. The flakes do not adhere strongly to a stove pipe and thus are easy to brush off; some of the other forms will not budge even under the action of a stiff wire brush.

The amount of creosote deposited depends mostly on two factors, the density of the smoke and fumes from the fire, and the temperature of the surface on which it is condensing. Highest smoke densities occur when a large amount of wood in relatively small pieces is added to a hot bed of coals and the air inlet damper is closed. Here, there is considerable pyrolysis of wood, but little combustion, and little air to dilute the smoke. In practice, creosote generation is highest during low-power, overnight, smoldering burns. Smoke densities are least when combustion is relatively complete, which tends to be the case when the amount of excess air admitted to the wood-burner is high. Leaky stoves, open stoves and fireplaces typically have the least severe creosote problems.

One way to lower the average smoke density in an airtight stove is to use less wood each time fuel is added, and/or to use larger pieces of wood; in either case, the air supply need not be turned down so much in order to limit the heat output and combustion is likely to be more complete. Of course, if less wood is added, stoking must be more frequent. A related procedure to limit creosote is to leave the air inlet moderately open after adding wood until the wood is mostly reduced to charcoal, and then close the inlet as much as desired. This will promote complete combustion during pyrolysis, when the creosote compounds are being formed, but there will still be a significant heat surge while the gases are burning.

Extra air can also be added to the flue gases in the stove pipe; this is what the Ashley creosote inhibitor accessory does. But the net effect of adding dilution air is not obvious or necessarily beneficial. Dilution air will decrease the smoke density, but it will also decrease its temperature. These effects have opposing influences on creosote formation. The National Fire Prevention Association states that dilution air increases chimney deposits. In any case, the cooling effect of dilution air does decrease the heat transfer through the stove pipe and chimney, thus decreasing the system's energy efficiency.

Creosote formation may also depend on the type of wood burned and on its moisture content. Dry hardwoods have a reputation for generating the least creosote, but the quantity can still be very large. No kind of wood eliminates creosote formation.

For a given smoke density near a surface, the cooler the surface, the more creosote will condense on it. The phenomenon is very similar to water vapor condensing on the outside of a glass of ice water on a humid day, except for an inversion – condensation occurs on the inside of a chimney, especially when cold air outside makes the inner chimney surface relatively cool. A stove pipe chimney outside a house on a cold day will be wet on the inside with creosote (including a lot of water) virtually all the time. A well

insulated, pre-fabricated metal chimney has the least serious creosote problems; its insulation helps maintain higher temperatures on its inner surface, and its low heat capacity allows it to warm up very quickly after a fire is started. Masonry chimneys frequently accumulate deposits at the beginnings of fires and their interior surfaces take a longer time to warm because the construction is so massive. Any type of chimney which runs up the outside of a house is more susceptible to creosote problems than the same type of chimney rising in the houses' interior, due to the cooling effect of the colder outdoor air on the exterior chimney.

Average flue gas temperatures can be increased by minimizing the length of stove pipe connecting the stoves to the chimney. This, of course, will also decrease the energy efficiency of the system, and it's often true that measures which decrease creosote formation also decrease heating efficiency. For instance, stoves which have energy efficiencies due to their relatively good heat transfer (e.g. the Sevca, lange 6303 and double barrel stoves) are more likely to have chimney creosote problems precisely because they do such a good job extracting heat from the flue gases.

Generally creosote is inevitable and must be lived with. Any kind of chimney deposit decreases the system's heating efficiency. Soot and dried creosote accumulations have a significant insulating effect; less of the heat in the flue gases is transferred into a house through dirty stovepipe and chimneys.

The most annoying problem can be creosote dripping from a stovepipe or chimney, and the most dangerous problem is chimney fires, during which the creosote, or its pyrolyzed residue, burns.

Creosote dripping can usually be eliminated. Joints in vertical segments of stovepipe will not leak if, at the joints, the smaller, crimped ends always stick down into the receiving end. (Smoke will not leak out of the joints due to this direction of overlap.) Since this is not the usual orientation for stovepipe, a double male fitting may be necessary at some point to connect the stovepipe to the stove, a prefabricated chimney, or a rain cap. Special drip-proof adapters are available for connecting some sizes of stovepipe to Metalbestos brand pre-fabricated chimneys. Common types of stove pipe elbows can leak creosote due to their swivel joints; rigid and accordion-type leakproof elbows are available. Horizontal or gently sloping sections of stove pipe should be oriented so their seams are on top. Joints between horizontal pipes and/or fittings are the most difficult to seal against dripping. A good high-temperature sealant can sometimes help, but is not a guarantee. The joint must also be snug, and well secured with sheet-metal screws. If all joints are made leak-proof, then the creosote will generally drip into the stove, where, when the fire is hot, it will be burned.

Chimney fires occur when the combustible deposits on the inside of a chimney burn. The deposits may be 'raw' creosote, pyrolyzed creosote, or soot. Ignition requires adequate oxygen, which is usually available, and sufficiently high temperatures. The same conditions are for the ignition and combustion of any fuel. Chimney fires are most likely to occur during a very hot fire, as when cardboard or Christmas tree branches are burned, or even when a stove burns normal wood, but at a higher than normal rate. A crackling sound can often be heard at the beginning of a chimney fire. As the intensity of the fire rises, the stove pipe will sometimes shake violently, air will be very forcefully drawn in through the stove, and the stove pipe may glow red hot. A tall plume of flame and sparks can be seen rising from the top of uncapped chimneys.

The most effective way to suppress a chimney fire is to limit its air supply although both water and salt are sometimes suggested. If a relatively air-tight stove is the connected appliance, this is easily done by closing the stove's air-inlet dampers, if all the stove pipe and/or chimney joints are tight, and if no other appliance is connected to the same flue.

In a properly designed and maintained chimney, the only potential hazard related to chimney fires is ignition of the building's roof or surroundings due to sparks and burning embers coming out of the top of the chimney. A spark arresting screen can decrease, but not eliminate this possibility, but spark screens themselves are often not suitable for use with wood fuel because they can become clogged. The chimney itself and the stove pipe, when properly installed, are intended to withstand an occasional chimney fire without danger of ignition of their surroundings. During a chimney fire check the roof and surroundings and possibly wet down critical areas. If the chimney may not be up to safety standards, one should also keep a close watch on all surfaces near the chimney.

Some people start chimney fires fairly frequently, as a means of chimney cleaning. This deters very intense chimney fires and the small ones which do happen are always under a watchful eye. Under some circumstances, this practice may be reasonable, but generally it is a risky method to keep a chimney clean. There is always some danger of a house fire, but in addition, any chimney fire is wearing on a chimney; the high temperatures increase the corrosion rate of metals and the thermal expansion of masonry materials encourage crack formation and growth.

Chemical chimney cleaners are available. Opinions on their effectiveness vary, but apparently when used regularly, and as directed, they work, and do not damage chimneys. The usual chimney-cleaning method is the oldest human energy and some kind of mechanical tool. A stiff wire brush, a heavy chain (perhaps in a bag) hung with a rope and worked up and down from the top of the chimney, and very small brushes have all been used. Professional chimney sweeps are also reappearing.

Some people clean yearly, others after every few cords of wood burned, but there are so many factors influencing creosote build up that such generalizations are not appropriate in most particular cases. In new installations, or when changes occur (such as a different stove) the chimney should be checked frequently (after 2 weeks, then after a month, then after another 2 month, etc.) until it is clear how frequently cleaning is needed.

The preceding is an excerpt from "THE WOODBURNERS ENCYCLOPEDIA" published by Vermont Crossroads Press, Inc. - December 1976.

### WOOD IS A SAFE, CLEAN AND ECONOMICAL FUEL

Species	Approx. Wt. Per Cord	BTU Per Air Dried Cord	Equivalent Value #2 Heating Oil In Litres	Cost at \$0.25	Cost at \$0.30	Cost at \$0.35
Hickory	3595	30,600,000	827.4	\$206.85	\$248.22	\$289.59
Hard Maple	3075	29,000,000	784.6	196.15	235.38	274.61
Beech	3240	27,800,000	752.4	188.10	225.72	263.34
Red Oak	3240	27,300,000	738.7	184.67	221.61	258.54
Yellow Birch	3000	26,200,000	709.2	177.30	212.76	248.22
Elm	2750	24,500,000	662.8	165.70	198.84	231.98
Soft Maple	2500	24,000,000	649.2	162.30	194.76	227.22
Tamarack	2500	24,000,000	649.2	162.30	194.76	227.22
Cherry	2550	23,500,000	635.5	158.87	190.65	222.42
Ash	2950	22,600,000	611.4	152.85	183.42	213.99
Spruce	2100	18,100,000	490.1	122.52	147.03	171.53
Hemlock	2100	17,900,000	484.1	121.02	145.23	169.43
Aspen	1900	17,700,000	483.2	120.80	144.96	169.12
White Pine	1800	17,700,000	462.8	115.70	138.84	161.98
Basswood	1900	17,000,000	459.6	114.90	137.88	160.86

To change litres (l) to US gal. Multiply by .264

For the least amount of wood handling, the wood with the highest heat content is most desirable.

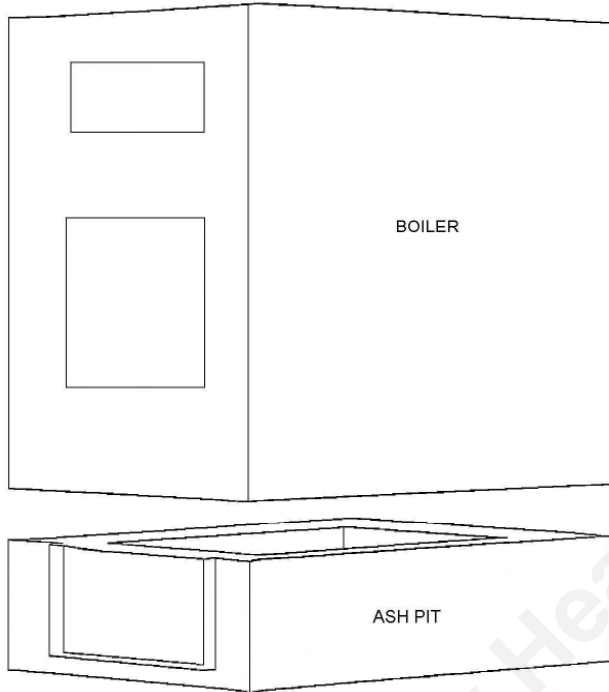
An open fireplace can actually refrigerate a house because it sucks in so much cold air which is only partially used for combustion. A carefully designed fireplace makes use of perhaps 10-15% of the heat available; most still going up the flue. The well constructed potbellies get perhaps 20-25% and the automatic, draft regulated, tightly sealed wood heaters get perhaps 50%.

Notice that the percentage efficiency goes up as the combustion process becomes more and more controlled. The roaring fire is a complete waste of fuel. The best situation is one where the combustion chamber is gas-tight. This allows a controlled fire that toasts the wood and puts the right quality of wood gas in the right place and at the right temperature for optimal combustion and heat transfer.

THE NEWMAC COMBINATION OIL AND WOOD FURNACE toasts the wood to charcoal and the charcoal burns to dust leaving a minute amount of residue. From the above heat values, it can be seen that a cord of Hickory wood is equivalent to \$248.22 (@ \$0.30 per litre) worth of oil, over twice as much as you would pay for a cord of wood.

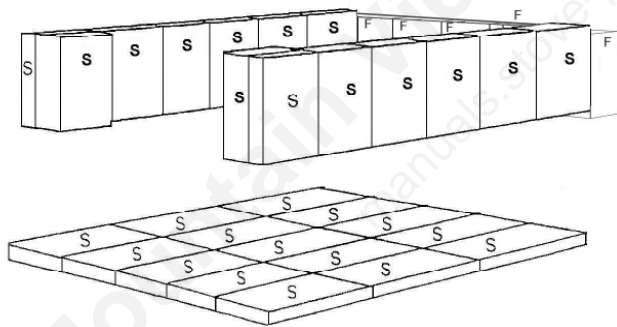
Without taking into account all the free wood that is available, EFFICIENT WOOD HEATING cuts your heating costs in half.

**Diagram #1  
BOILER INSTALLATION ON NON-COMBUSTIBLE FLOOR**



In order for unit to operate at peak efficiency, seal between boiler and ashpit with a material such as refractory cement

**Fire brick Installation In Ashpit**



F - 2 1/2" x 4 1/2" x 9" Firebrick  
S - 1 1/4" x 4 1/2" x 9" Firebrick

Note: In order to increase firebox capacity for burning wood, do not use the grates.

Place 5 pcs 2 1/2" x 4 1/2" x 9" in back of ashpit. To form firebrick floor in base of ashpit, use the following brick and push back against full brick in back of ashpit.

15 pcs - 1 1/4" x 4 1/2" x 9"

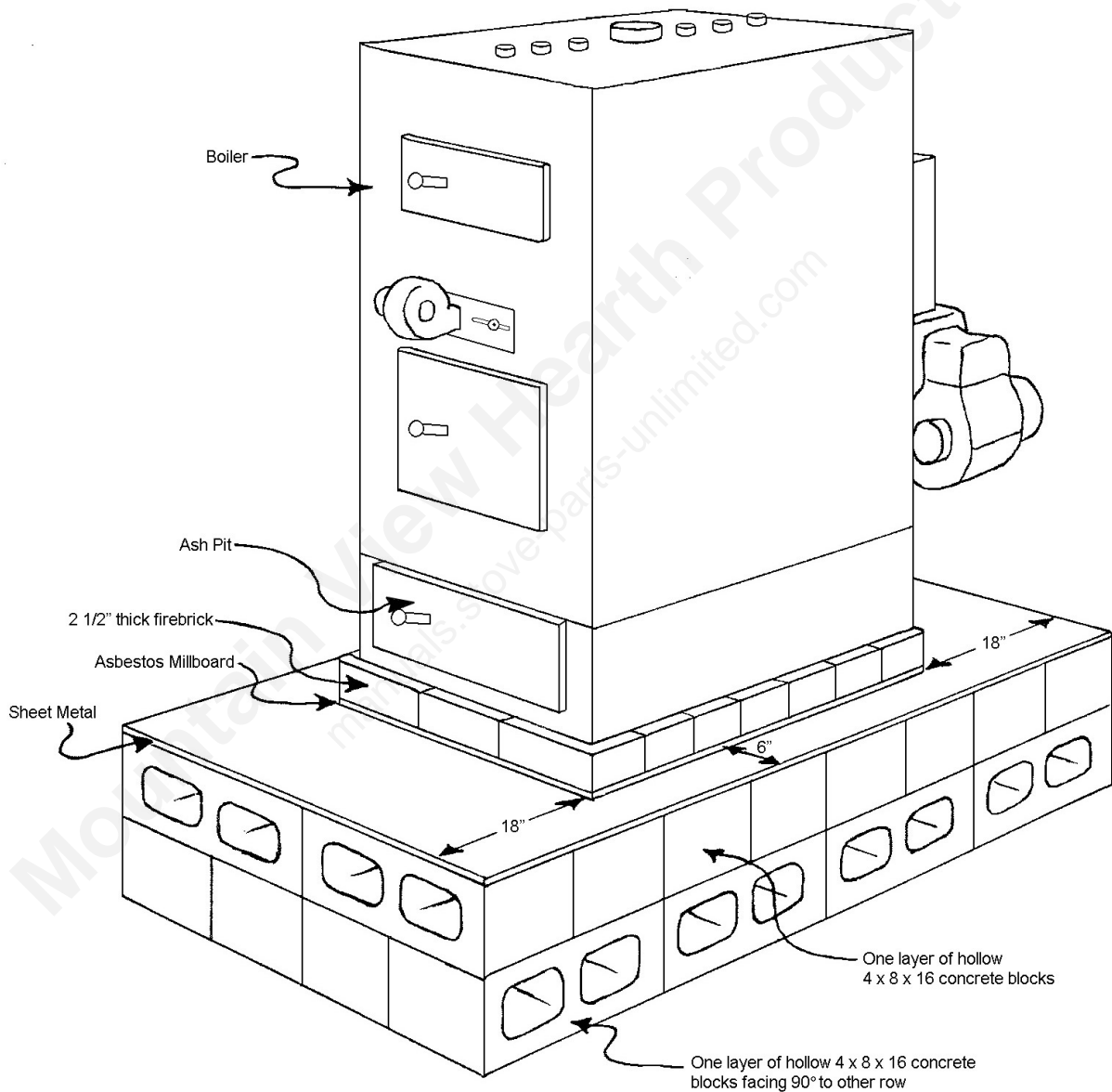
Line the sides of the ashpit with firebrick as shown.

Place brick at front and slide to back using:

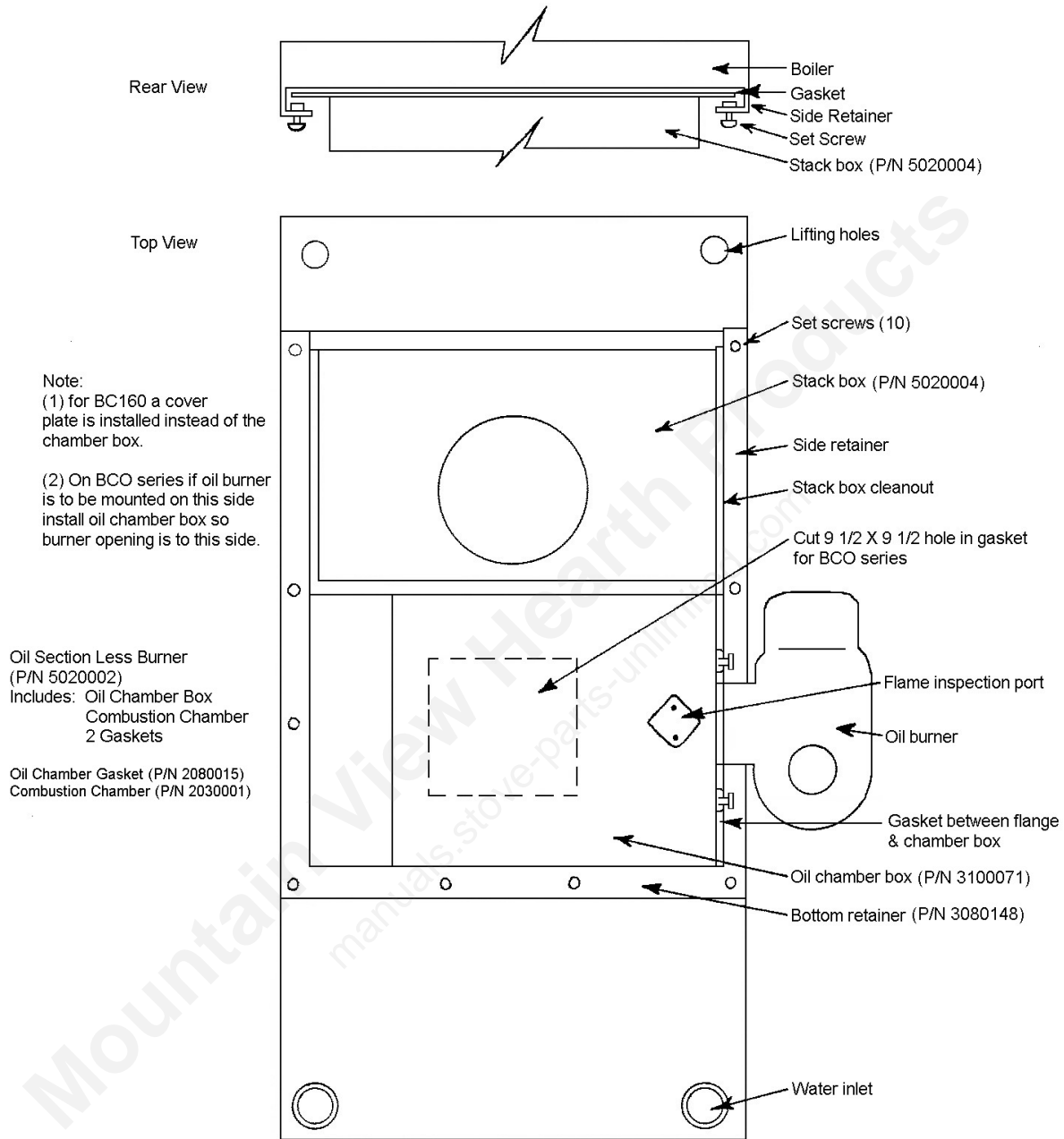
14 pcs - 1 1/4" x 4 1/2" x 9"

**Diagram #2**  
**NON-COMBUSTIBLE BASE**

Note: This unit is designed and approved to be placed on a non-combustible floor. This diagram shows how such a typical base can be made if the boiler room has a combustible floor. Consult also CMHC Bulletin NHA 5178 78/08, Heating with Wood Safely. Also consult local authorities before installing units in rooms with combustible floors.



**Diagram #3  
STACK AND OIL CHAMBER INSTALLATION**

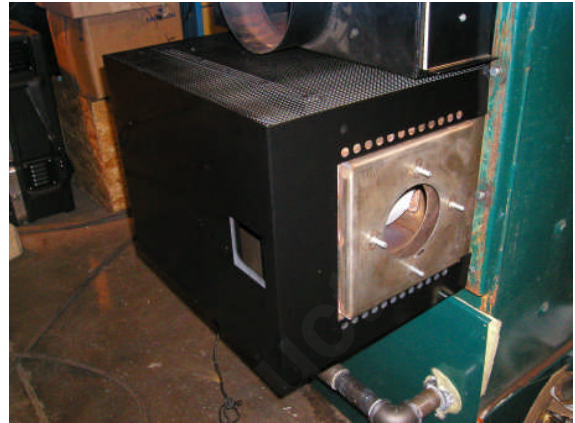


**INSTALLATION PROCEDURE**

1. Install gasket between rear boiler wall and retainer. If unit is BCO series cut a hole 9 ½ x 9 ½" in gasket to provide passage from oil chamber to boiler (use opening in boiler as a guide).
2. Place cover plate for BC-160 or oil chamber for BCO series from top of unit between gasket and retainers, allowing it to rest on bottom retainer, tighten bottom 6 set screws to hold it in place.
3. Place gasket and stack box from top of unit between boiler and retainers and position so top of box lip is even with tip of retainers. Tighten set screws to hold it in place.
4. Install oil burner on studs on side of chamber box with 3 washers and nuts provided.

## HEAT SHIELD INSTALLATION

Step 1: Slide heat shield on over oil section



Step 2: Secure in place at burner side with angle bracket and two screws



Step 3: Secure opposite end using hook bracket and two screws



## OIL FIRED BLOCKED VENT SWITCH - MODEL WMO-1

When installed on the oil chamber assembly according to these instructions, the manually reset WMO-1 blocked vent switch is designed to shut off power to the oil burner if the hot flue gases in the chimney vent connector pipe back up sufficiently to activate it. The WMO-1 switch is required on new Newmac oil-fired and combination furnaces or boilers installed in Canada. It must be installed by a qualified installer in accordance with the manufacturer's installation instructions. Electrical wiring must be in accordance with applicable codes and the Canadian Electrical Code.

Before leaving the appliance check that the WMO-1 switch and its cover are tightly secured.

**Items supplied with this kit, Newmac Part 2040300:** Blocked Vent Switch Assembly-Model WMO-1

**Installation on the Oil Chamber Assembly - Fig. 1A** - Newmac combination wood/oil or coal/oil fired boiler.

1. Remove the 5/8" or 7/8 diameter plug or knockout in the oil chamber assembly. Drill at least four 9/64" diameter holes in the oil chamber assembly at the locations shown.
2. Insert the heat transfer tube assembly (5) into the 5/8" or 7/8" diameter hole. Check that the heat transfer tube assembly (5) is sealed against the oil chamber assembly by installing 4 metal screws (7).  
**CAUTION:** Disconnect the electrical power supply before wiring the WMO-1 assembly.
3. See Diagram #8: Using suitable AC90 flexible (BX) conduit or equivalent, wire the WMO-1 switch in series with the appliance limit circuit. Connect at the appliance junction box.
4. Check the operation of the WMO-1 switch before leaving the appliance. The WMO-1 switch is reset by pushing the square red button.

**Installation on the Oil Chamber Assembly - Fig. 1B** - Newmac combination wood/oil or coal/oil fired boiler.

1. Remove the 5/8" or 7/8 diameter plug or knockout in the oil chamber assembly. Remove one of the securing nuts (7) from the tube of the WMO-1 assembly. Tighten the remaining nut (5) onto the tube as far as possible.
2. Insert the threaded tube end into the 5/8" diameter hole in the oil chamber assembly. Install the first securing nut onto the tube on the inside of the oil chamber assembly. Tighten securely.  
**CAUTION:** Disconnect the electrical power supply before wiring the WMO-1 assembly.
3. See Diagram #8 in the Installation, Operating and Service Manual. Using suitable AC90 flexible (BX) conduit or equivalent, wire the WMO-1 switch in series with the appliance limit circuit. Connect at the burner junction box.
4. Check the operation of the WMO-1 switch before leaving the appliance. The WMO-1 switch is reset by pushing the square red button.

**WMO-1 Blocked Vent Switch Check** Note: take appropriate precautions - this test can produce soot, smoke and fumes. The appliance should not be left unattended during the test.

1. With the appliance shut down, block the vent pipe at the downstream (chimney) side of the barometric damper.
2. Start the appliance.
3. The WMO-1 switch should stop the oil burner in less than 10 minutes.
4. After the test, turn off the appliance and let it cool.
5. Remove the blockage from the vent pipe.
6. Reset the WMO-1 switch by pushing in the square red button until it clicks.
7. Ensure that the appliance is in a safe condition.

### Maintenance and Cleaning

The WMO-1 switch assembly should be checked and cleaned at least once a year and after any time the switch has shut off the burner.

### Cleaning procedure - See Figure 1A

1. Switch off the electrical power to the appliance.
2. Remove the WMO-1 cover (2).

3. Remove the two mounting screws holding the control box (4) to the heat transfer tube assembly (5).
4. Using a suitable soft brush or cloth carefully clean any soot from the surface of the thermodisc sensor and the inside of the heat transfer tube assembly (5).
6. Replace the control box (4) and secure with its mounting screws.
7. Check that the wiring is in good condition and secure.
8. Check that the heat transfer tube assembly (5) is sealed against the oil chamber assembly by tightening the 4 metal screws (7).
9. Replace the cover (2) and tighten the mounting screws (1).
10. Check the operation of the WMO-1 switch as described above.

### Cleaning procedure - See Figure 1B

1. Switch off the electrical power to the appliance.
2. Remove the WMO-1 cover (2).
3. Remove the two mounting screws for the thermodisc temperature sensor (3).
4. Carefully pull the sensor to one side.
5. Using a suitable soft brush or cloth carefully clean any soot from the surface of the sensor and the inside of the heat transfer tube.
6. Replace the sensor and secure with its mounting screws.
7. Check that the wiring is in good condition and secure.
8. Check that the heat transfer tube and its securing nuts are tight.
9. Replace the cover and tighten the mounting screws (1).
10. Check the operation of the WMO-1 switch as described above.

### Troubleshooting

If for any reason the WMO-1 switch shuts the appliance down during operation, the cause of the shut down should be investigated and corrected before resetting the switch and restarting the appliance. The blockage switch is reset by pushing the square red button until it clicks.

Fig. 1A

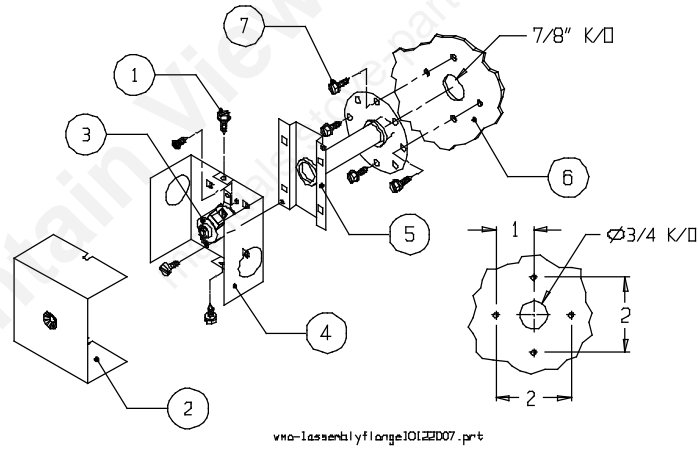
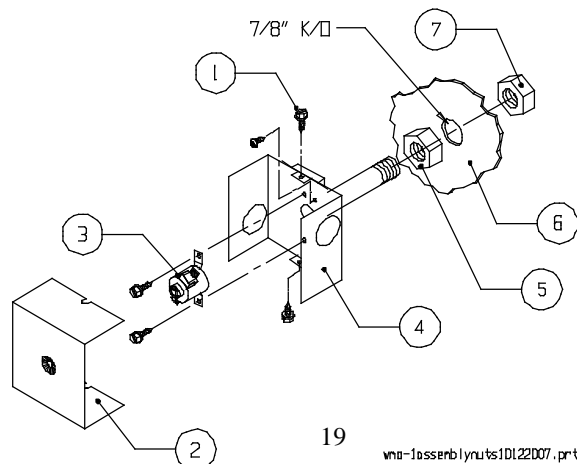
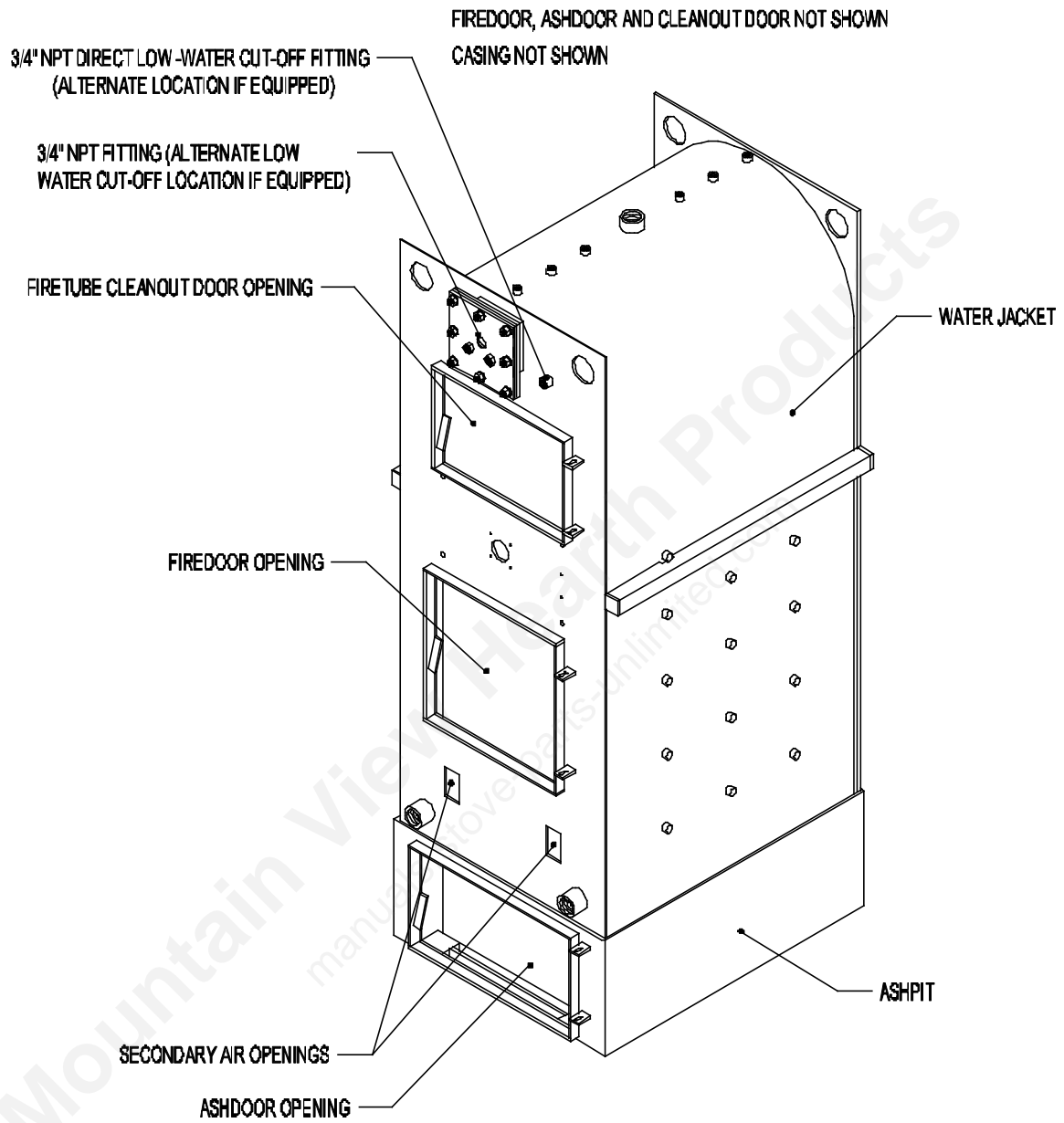


Fig. 1B

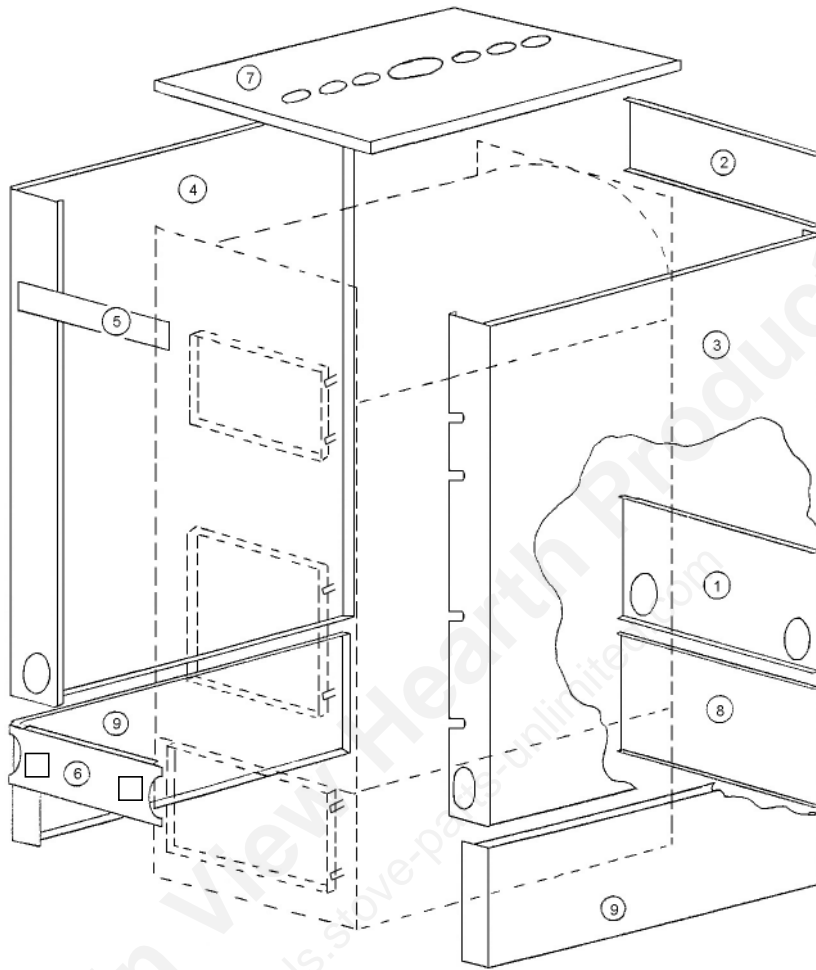


**DIAGRAM #4  
SECONDARY AIR OPENINGS & LOW WATER CUT-OFF FITTING**



BC-160-SECONDARY-AIR-OPENINGS&LWC-FITTING-15102012.PRT

**Diagram #5  
CASING INSTALLATION PROCEDURE**

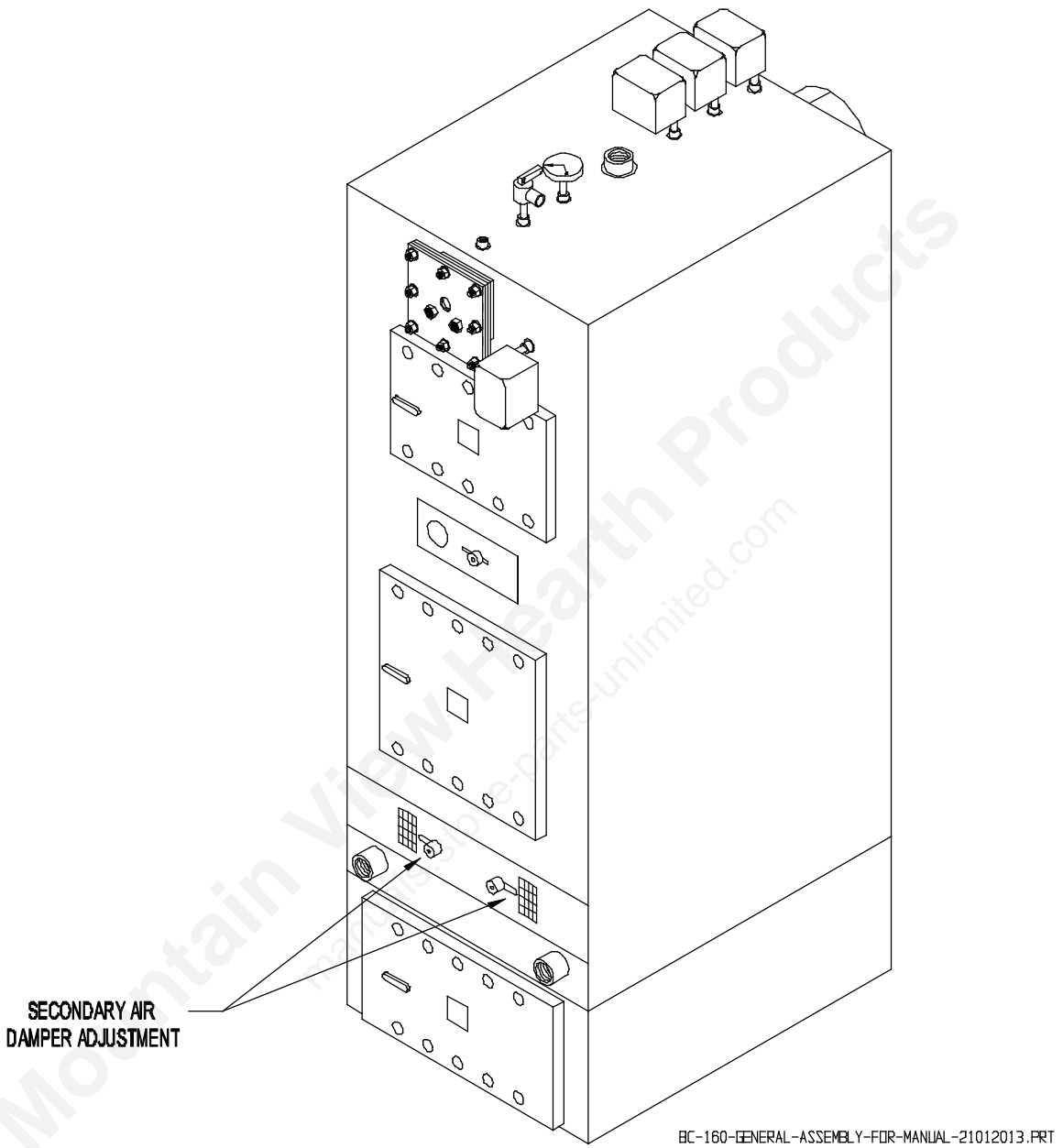


**INSTALLATION PROCEDURE**

1. Place 30 x 110 piece of insulation over top of boiler and down sides.
2. Place bottom rear panel (1) in place with inlets through holes in panel. Rear extension (8) is placed below (1). (1) and (8) may be shipped in one piece.
3. Place top rear panel (2) above stack box.
4. Fasten side panel extensions (9) to bottom of side panels (3) and (4).
5. Place side panel (3) against boiler, and over the ends of panels (1), (2) and (8). Insert 1 screw to hold panels (2) & (3), 2 screws to hold panels (1) & (3) & 2 screws to hold panels (8) & (9).
6. Repeat step 4 with side panel (4).
7. Fasten top front panel (5) above access doors to panel (3) with 1 screw and to panel (4) with 1 screw.
8. Fasten bottom front panel (6) below fire door with 2 screws into panel (3) and 2 screws into panel (4).
9. Place top panel (7) over top of other panels and fasten in place with screws.

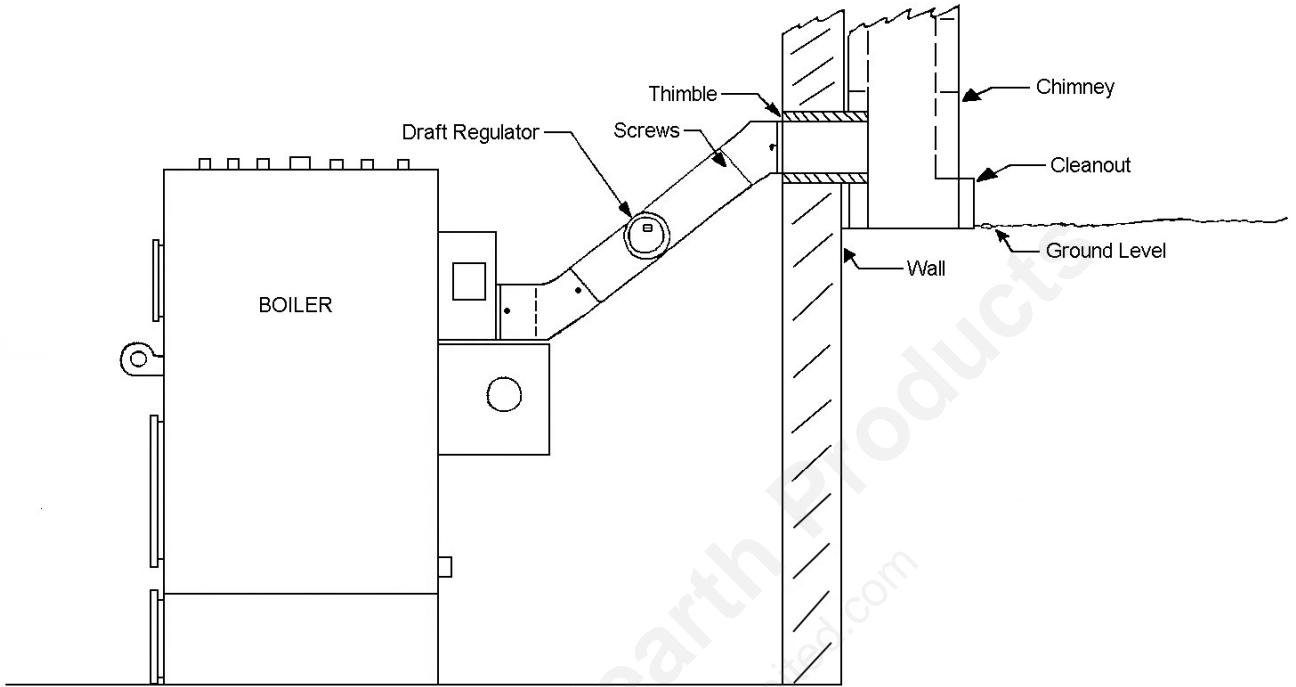
ITEM	DESCRIPTION	PART NUMBER	QUANTITY
1 & 8	Bottom Rear Panel	4150038	1
2	Rear Panel Liner Top	4150037	1
3	Right Side Panel	4150029	1
4	Left Side Panel	4150030	1
5	Top Front Panel	4150032	1
6A	Bottom Front Panel	4150036	1
6B	Bottom Front Panel c/w Secondary Air Openings	4100134	1
7	Top Panel	4150031	1
9	Side Panel Extension	4150033	2

**DIAGRAM #6  
GENERAL ASSEMBLY**

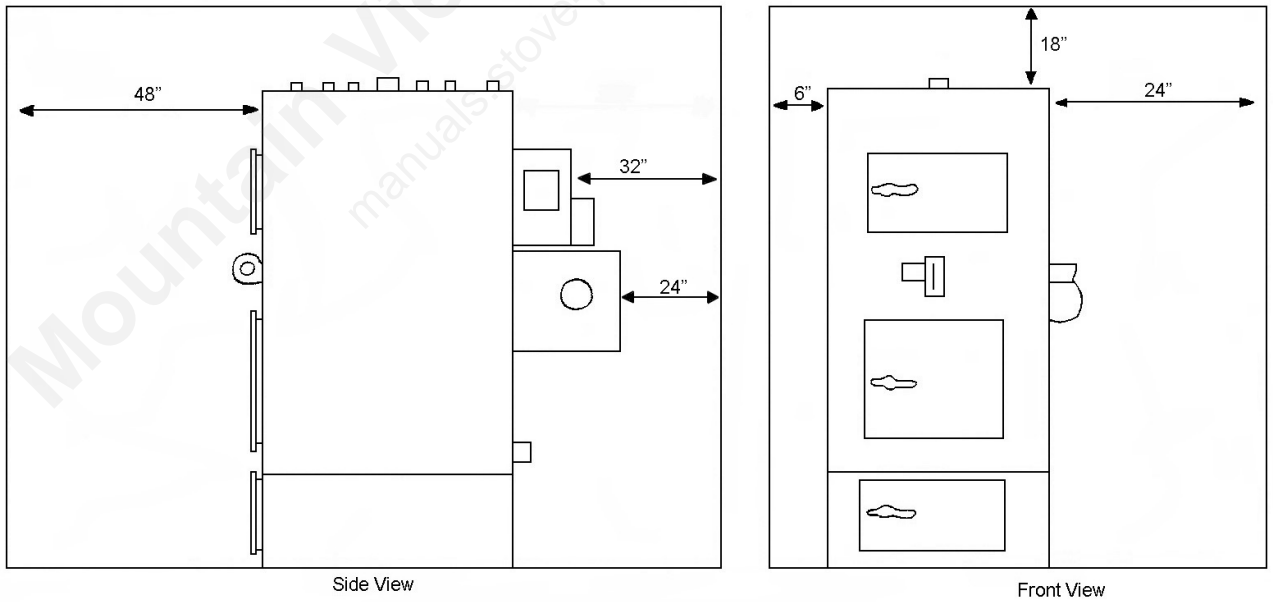


BC-160-GENERAL-ASSEMBLY-FOR-MANUAL-21012013.PRT

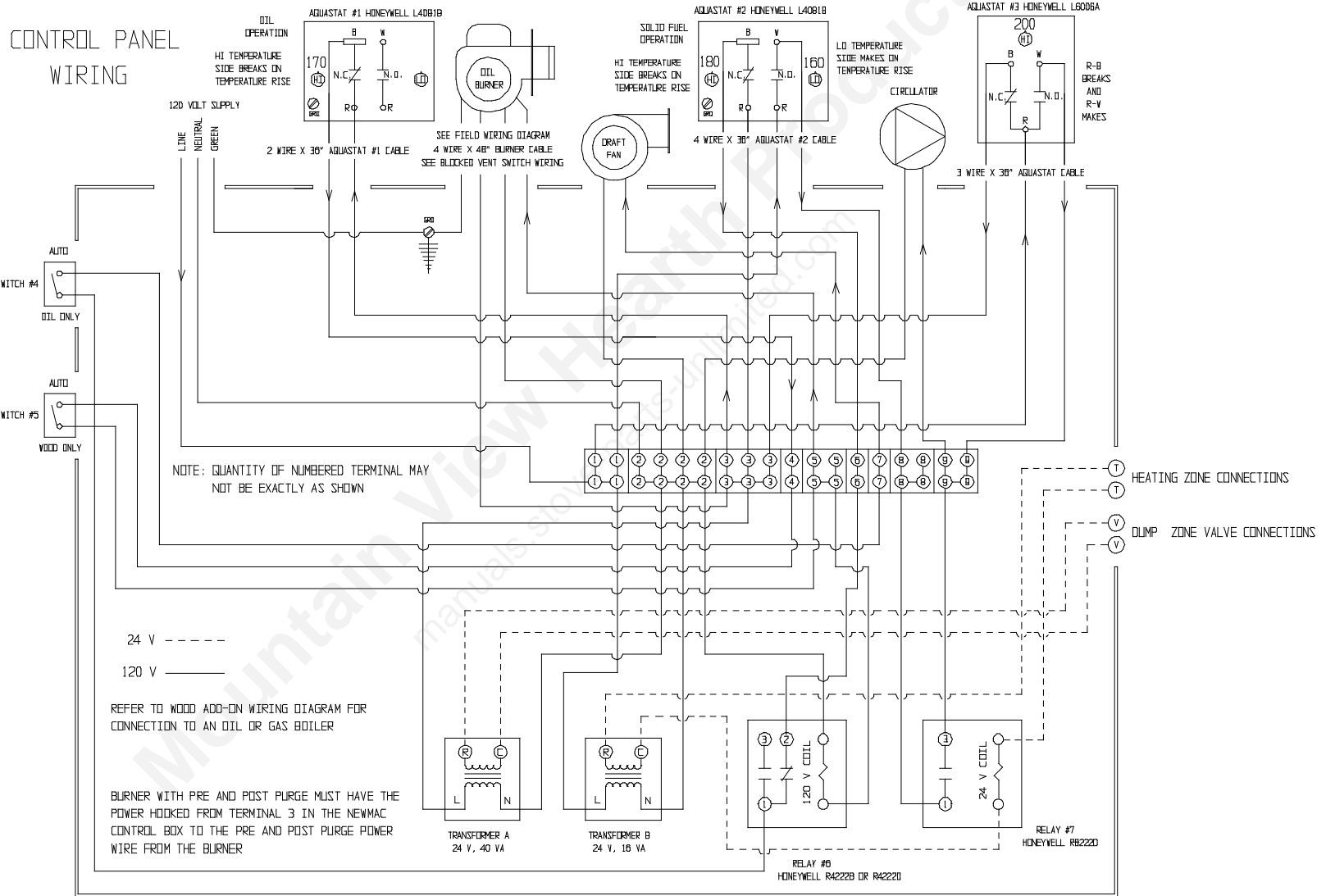
**Diagram #7  
FLUE PIPE CONNECTION**



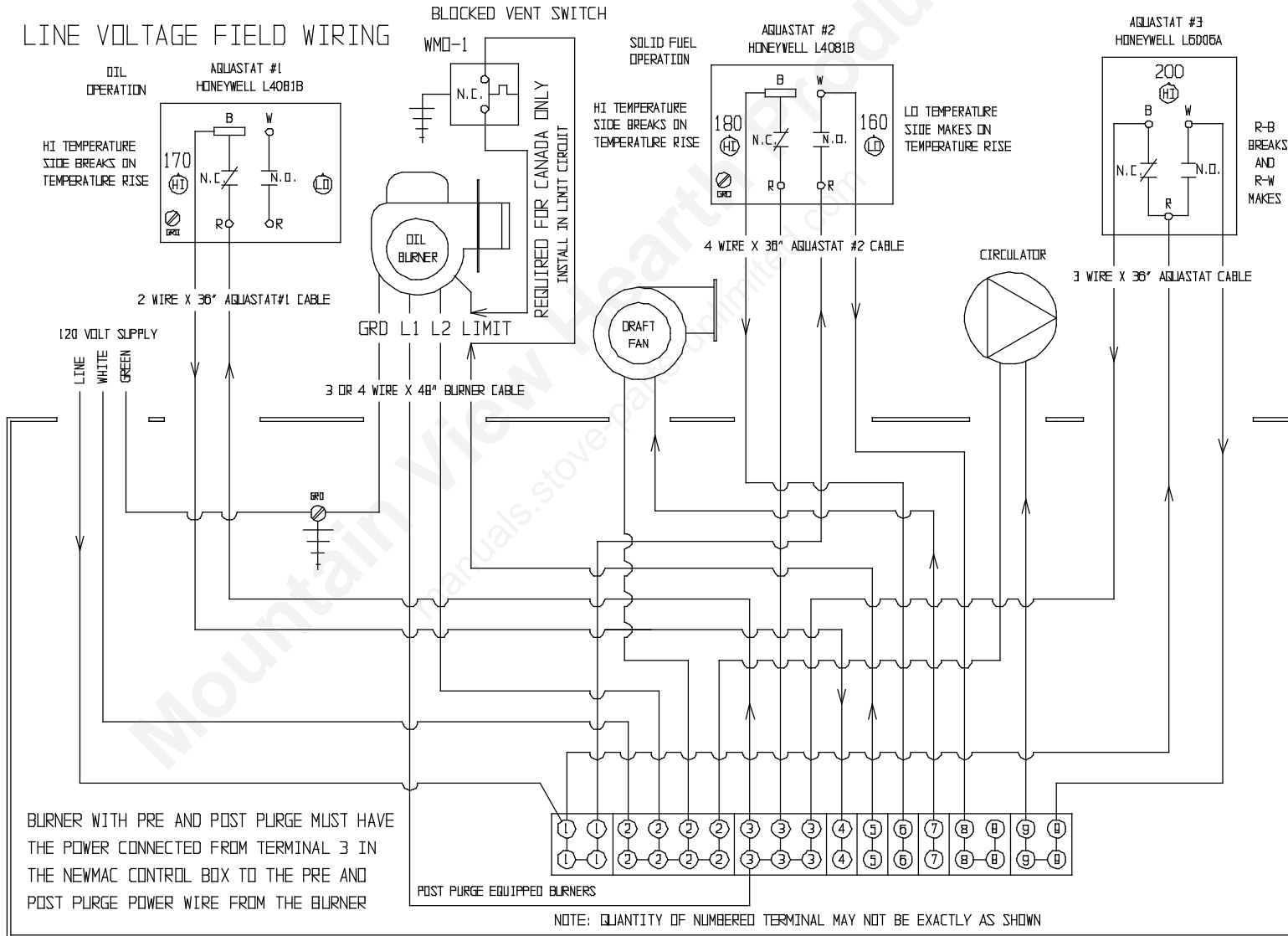
**Diagram #8  
MINIMUM INSTALLATION CLEARANCES**



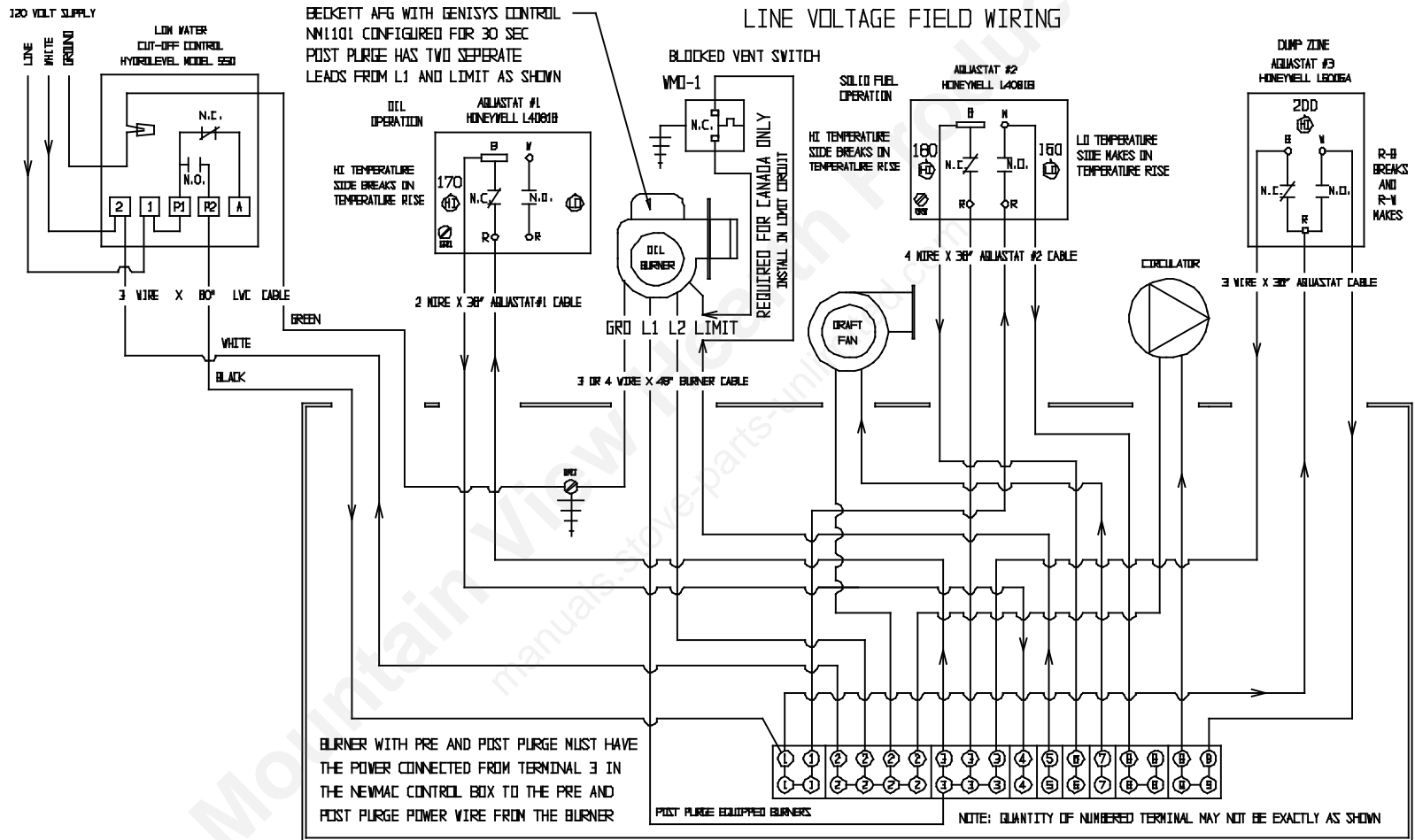
## Diagram #9 CONTROL PANEL



## Diagram #10A FIELD WIRING

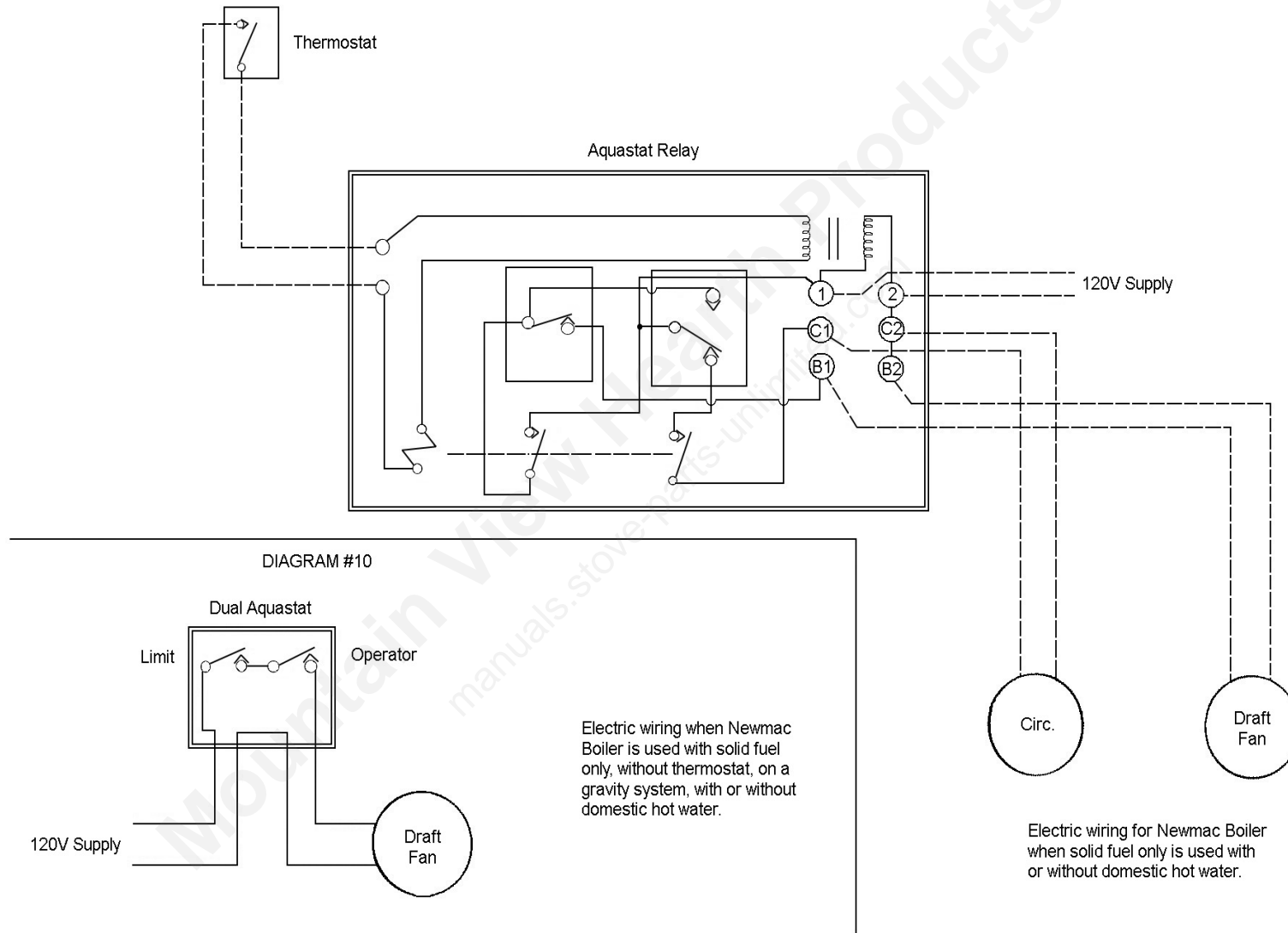


## Diagram #10B FIELD WIRING WITH LOW WATER CUT-OFF



JANUARY 2013 BC180-WIRE-LWC-21012013.PRT

Diagram #11

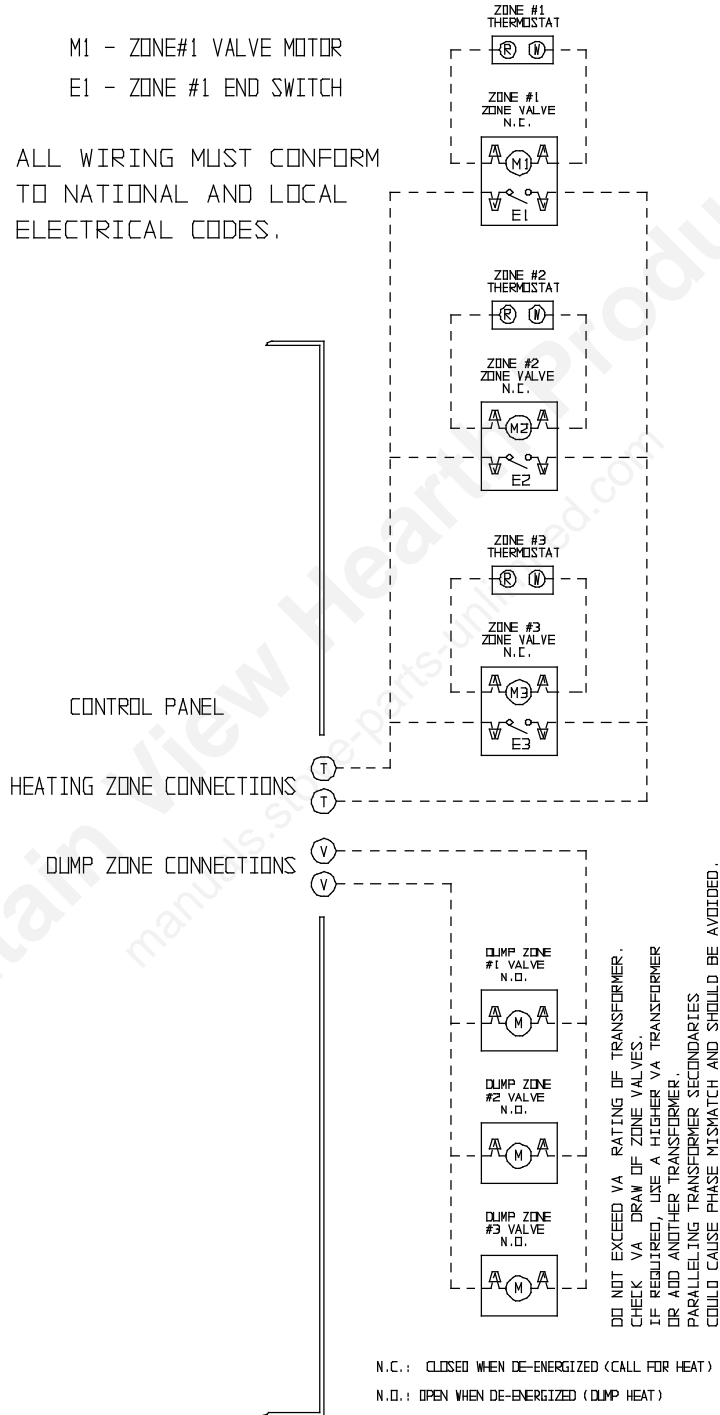


### Diagram #13A

## TYPICAL ZONE VALVE WIRING

M1 - ZONE#1 VALVE MOTOR  
 E1 - ZONE #1 END SWITCH

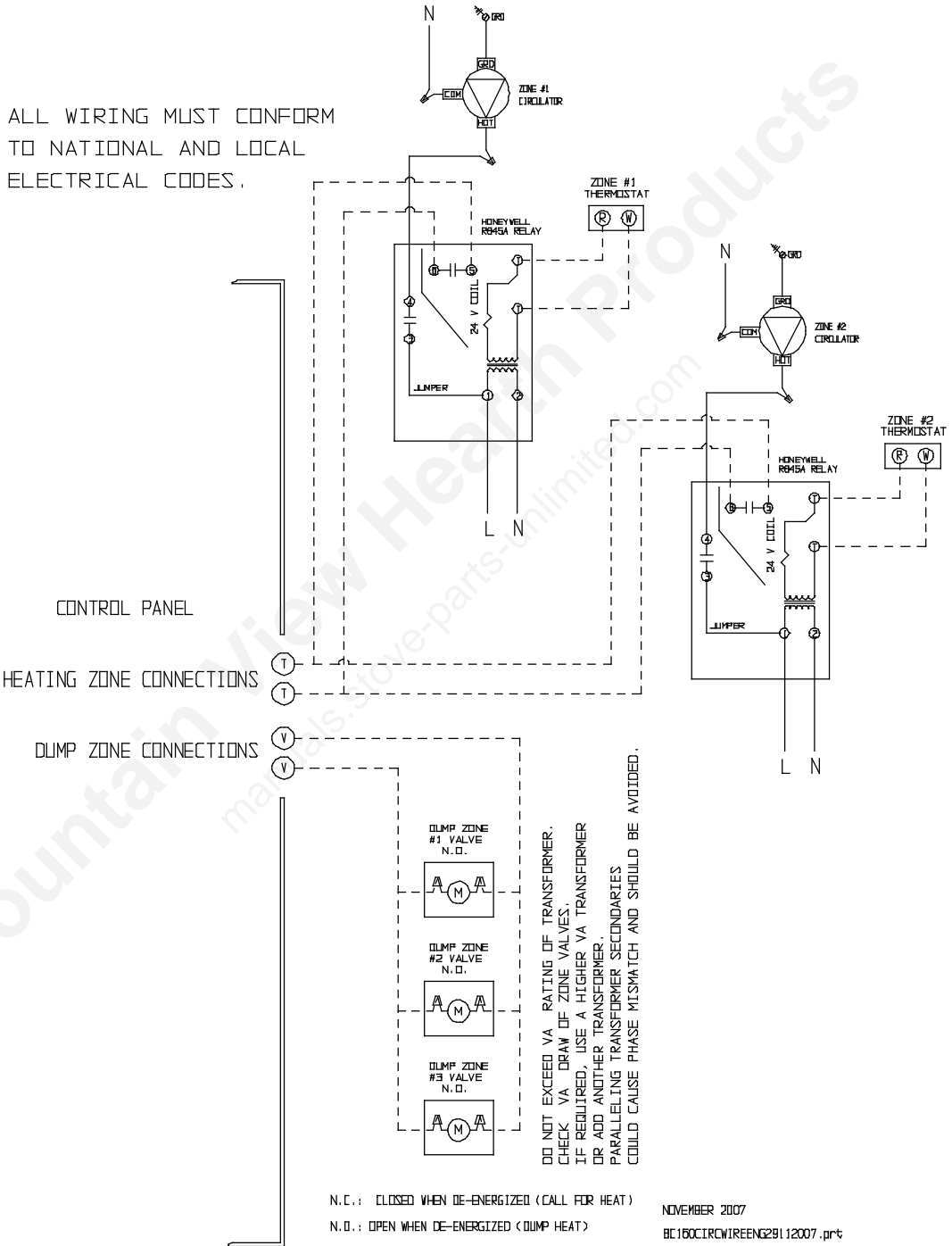
ALL WIRING MUST CONFORM  
 TO NATIONAL AND LOCAL  
 ELECTRICAL CODES.



NOVEMBER 2007 BC160ZONEVALVE&CIRCUITREENG29112007.prt

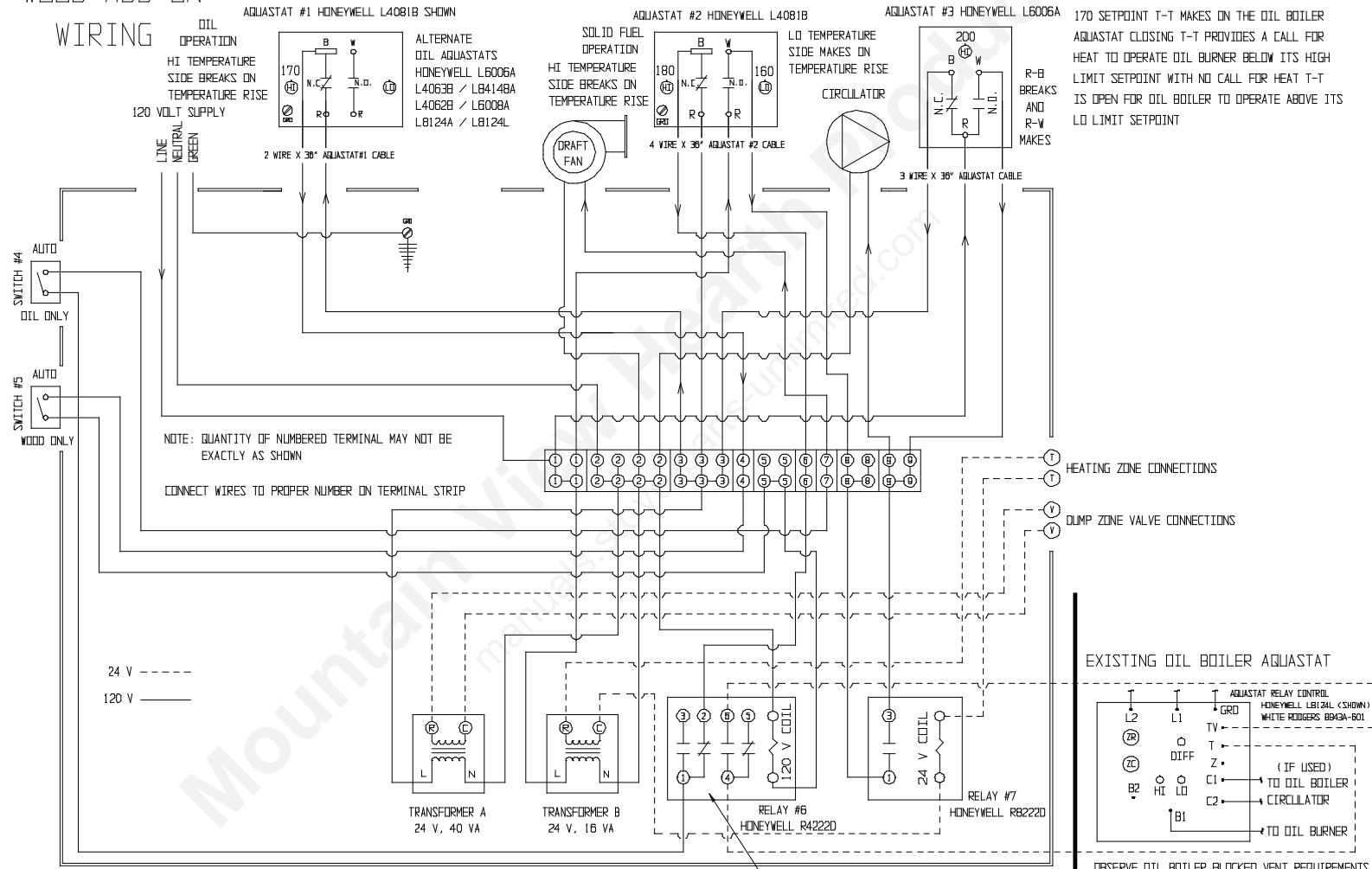
Diagram #13B

TYPICAL CIRCULATOR RELAY WIRING



## Diagram #14 WOOD ADD-ON WIRING

### WOOD ADD-ON WIRING

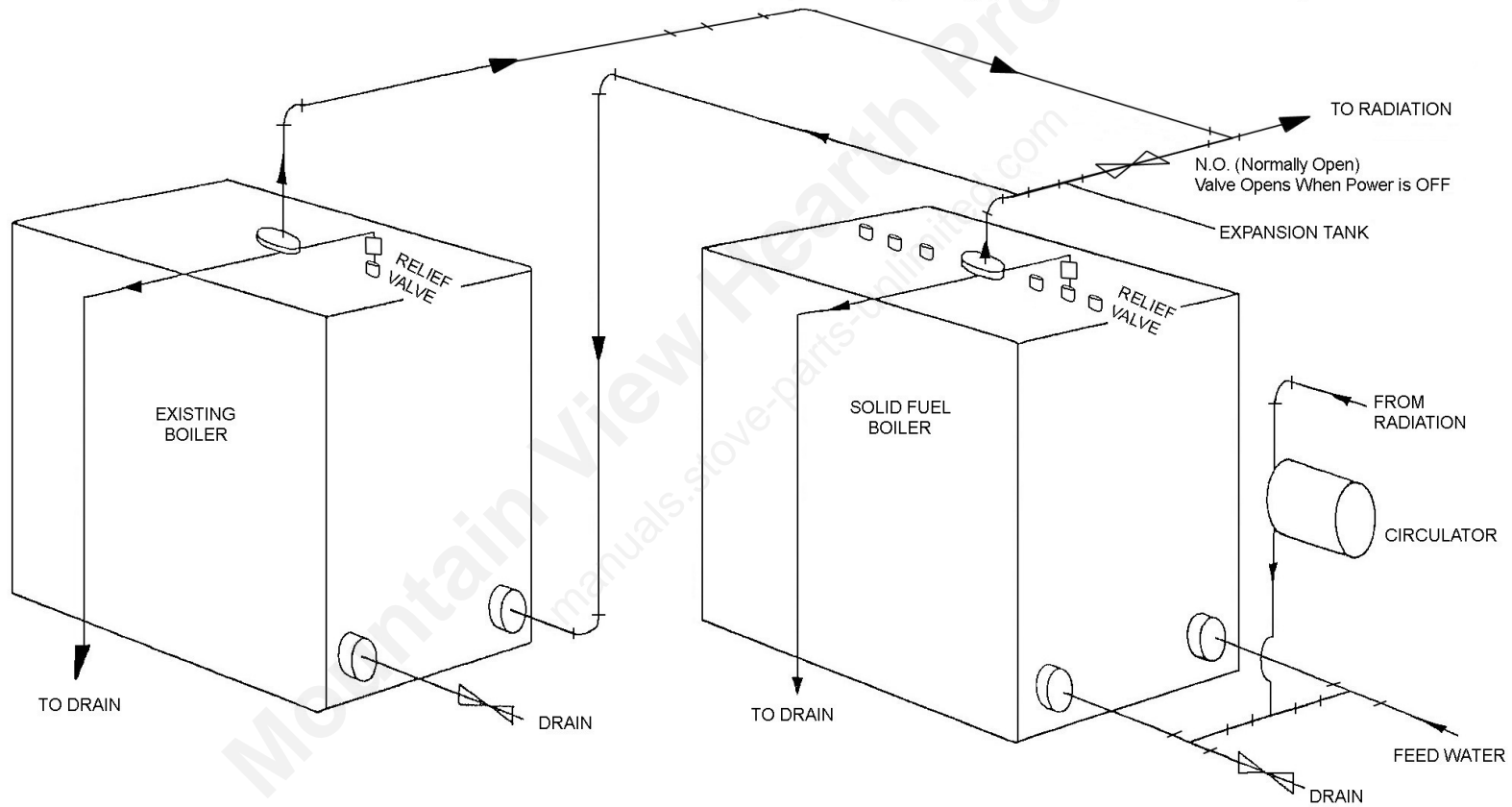


NOVEMBER 2007 EC160ADDONWIRE22112007.PRT  
 FOR NEWMAC BC-160 EQUIPPED WITH HONEYWELL R4222B RELAY  
 REPLACE WITH R4222D & USE DRY N.O. CONTACTS 4 & 6 TO  
 CONNECT TO OIL BOILER AQUASTAT T-T

Diagram #15A

SUGGESTED SOLID FUEL ADD-ON BOILER  
PIPING FOR ONE ZONE SYSTEM

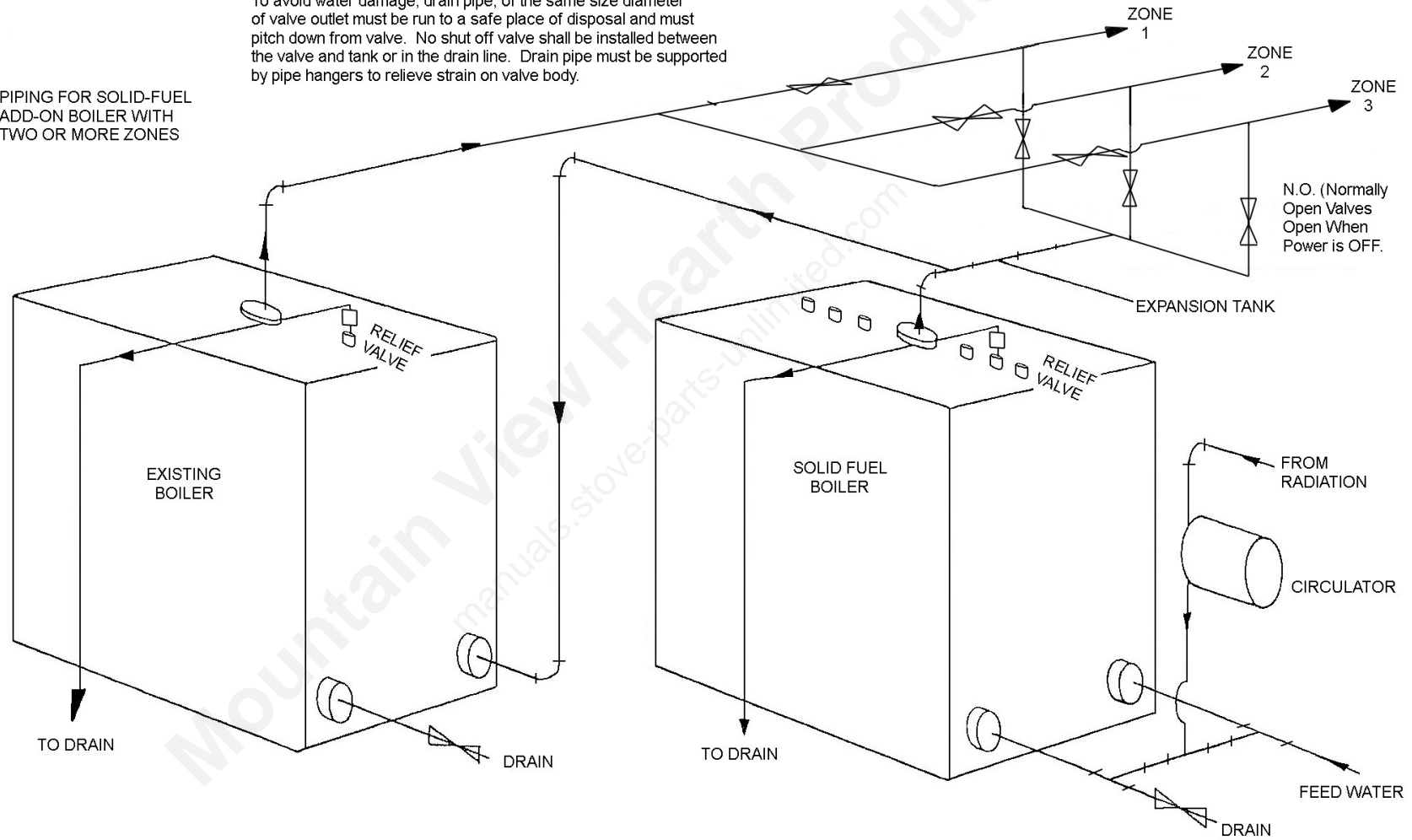
The PRESSURE SAFETY RELIEF VALVE shall be connected to the top of the boiler or to a valveless water pipe between adjacent boilers, with the spindle (Valve) vertical if possible. To avoid water damage, drain pipe, of same size diameter of valve outlet must be run to a safe place of disposal and must pitch down from valve. No shut off valve shall be installed between the valve and tank or in the drain line. Drain pipe must be supported by pipe hangers to relieve strain on valve body.



**Diagram #15B**

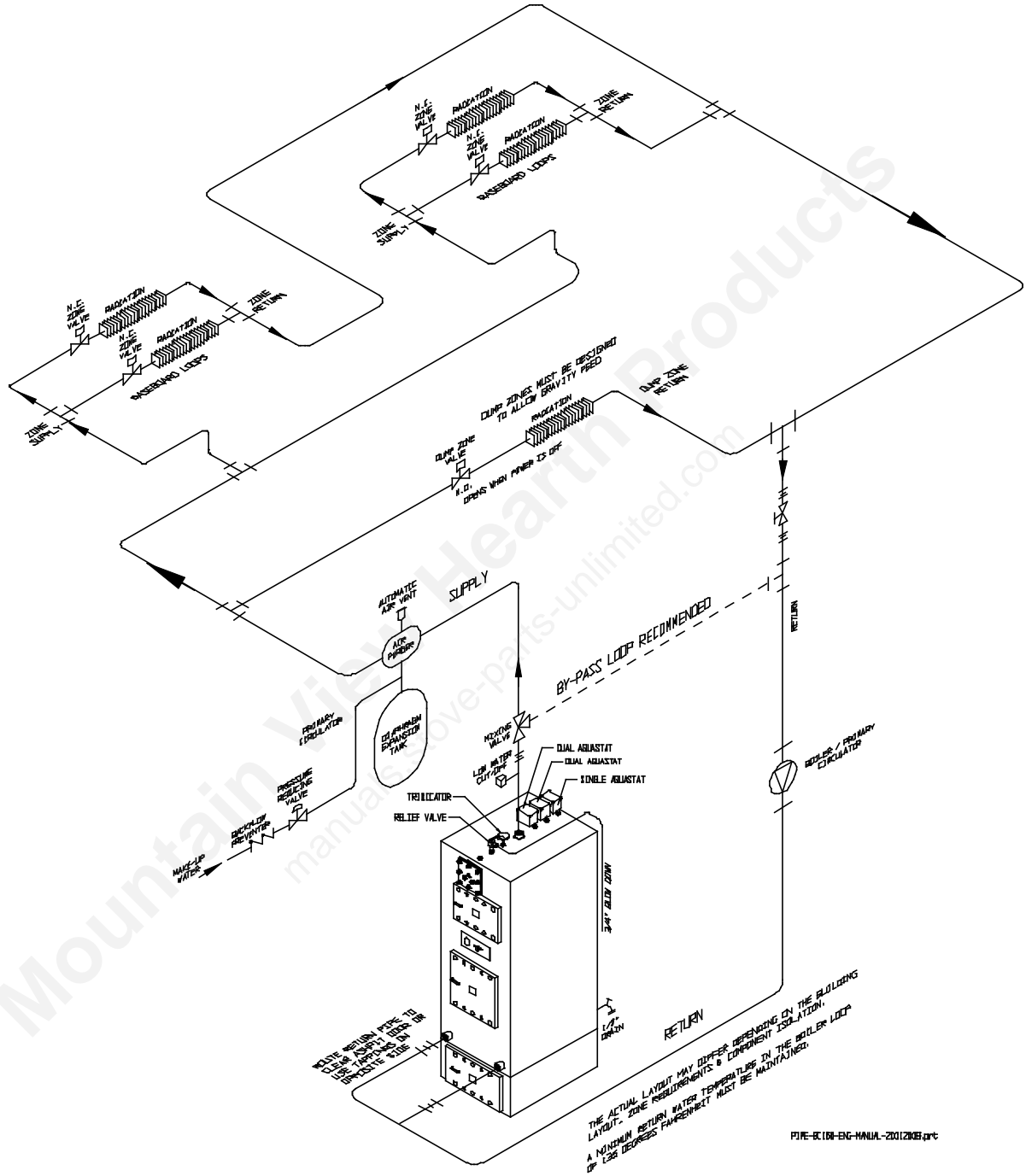
The PRESSURE SAFETY RELIEF VALVE shall be connected to the top of the boiler or to a valveless water pipe between adjacent boilers, with the spindle (Valve) vertical if possible. To avoid water damage, drain pipe, of the same size diameter of valve outlet must be run to a safe place of disposal and must pitch down from valve. No shut off valve shall be installed between the valve and tank or in the drain line. Drain pipe must be supported by pipe hangers to relieve strain on valve body.

PIPING FOR SOLID-FUEL  
ADD-ON BOILER WITH  
TWO OR MORE ZONES

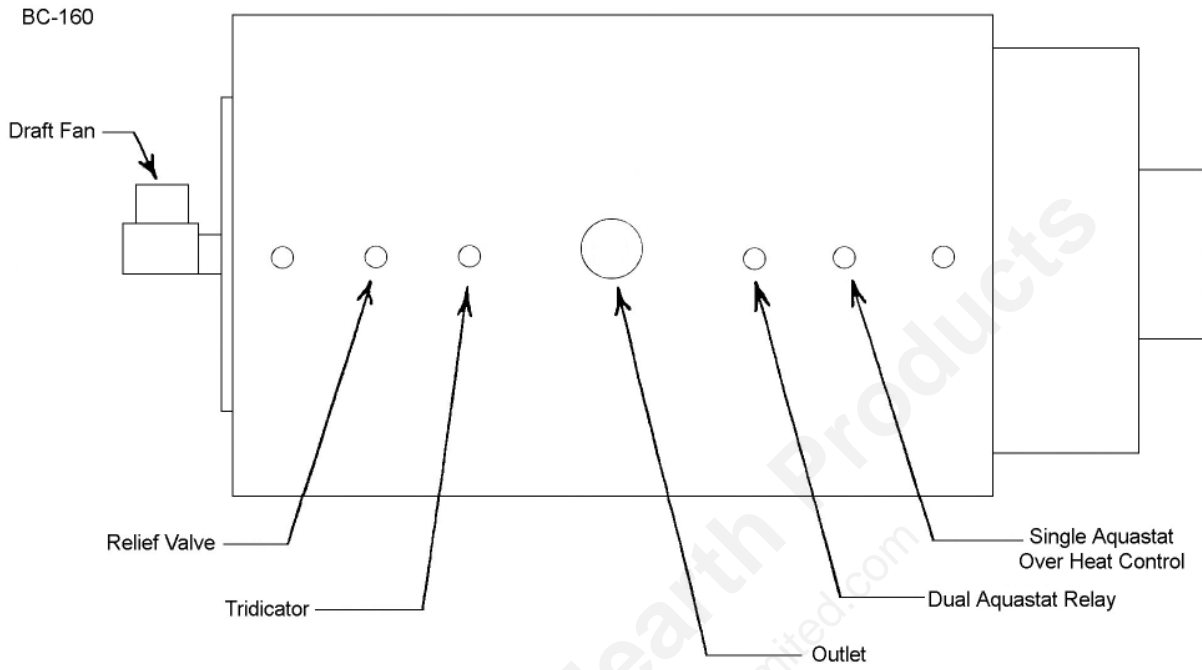




**Diagram #16B**  
**TYPICAL PIPING - ZONING WITH ZONE VALVES**



**Diagram #17**  
CONTROL LOCATIONS



**Diagram #18**

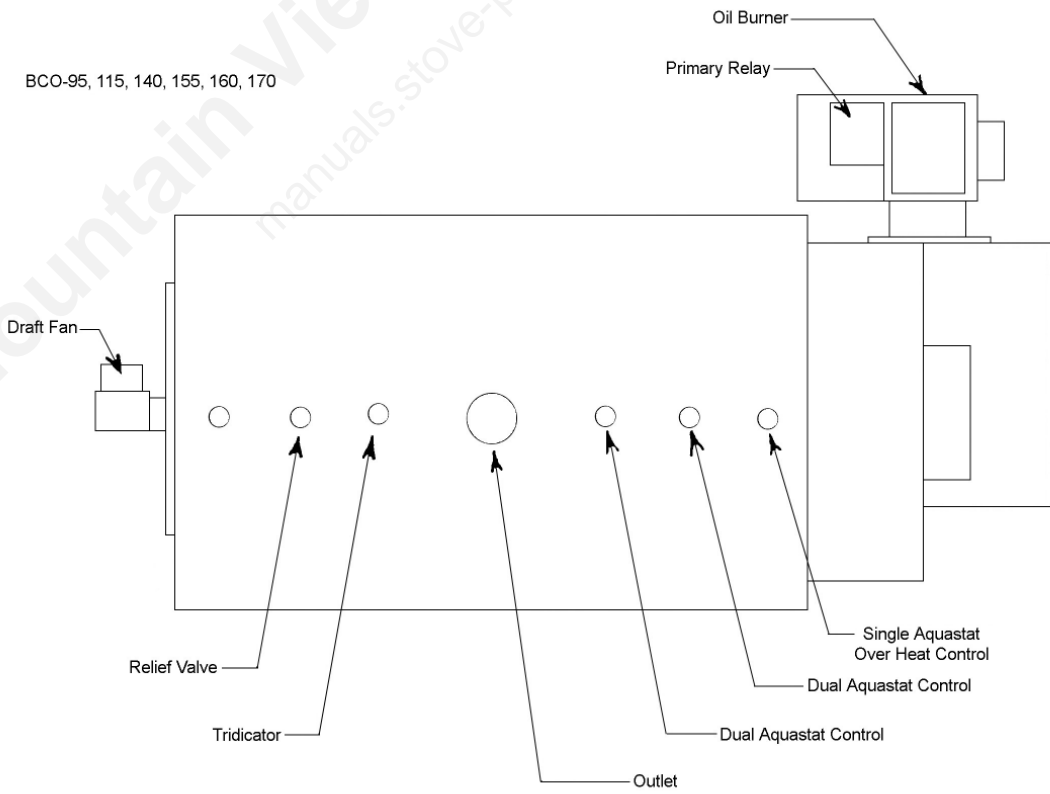


Diagram #19

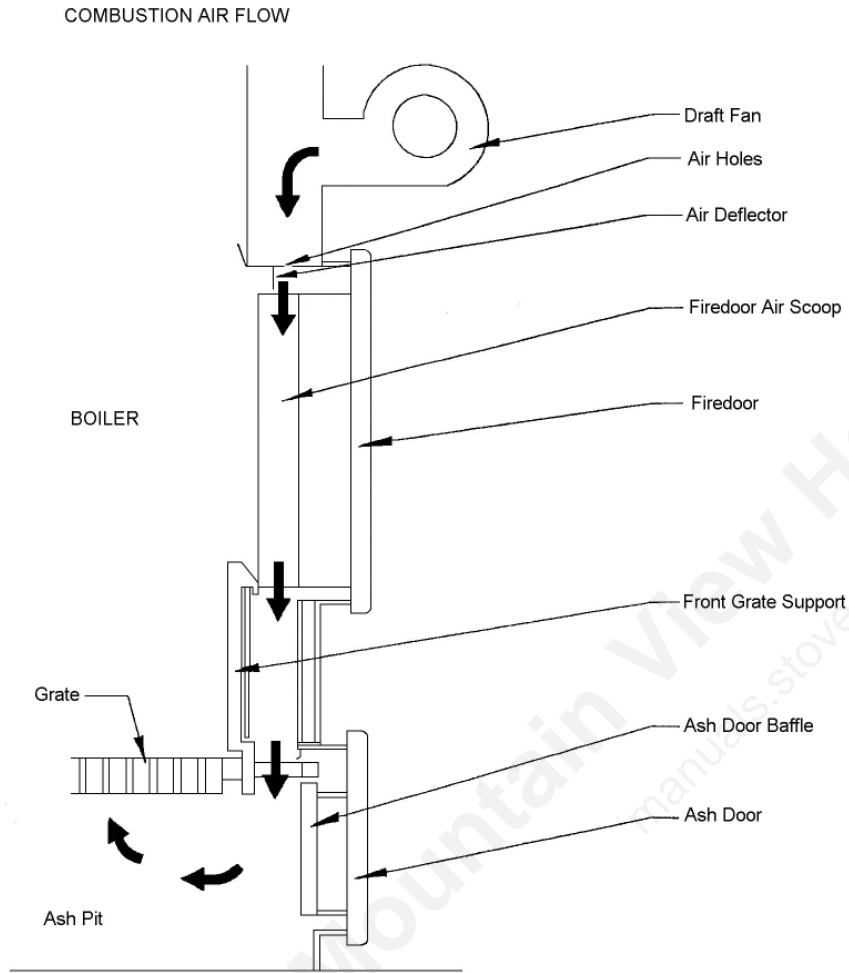
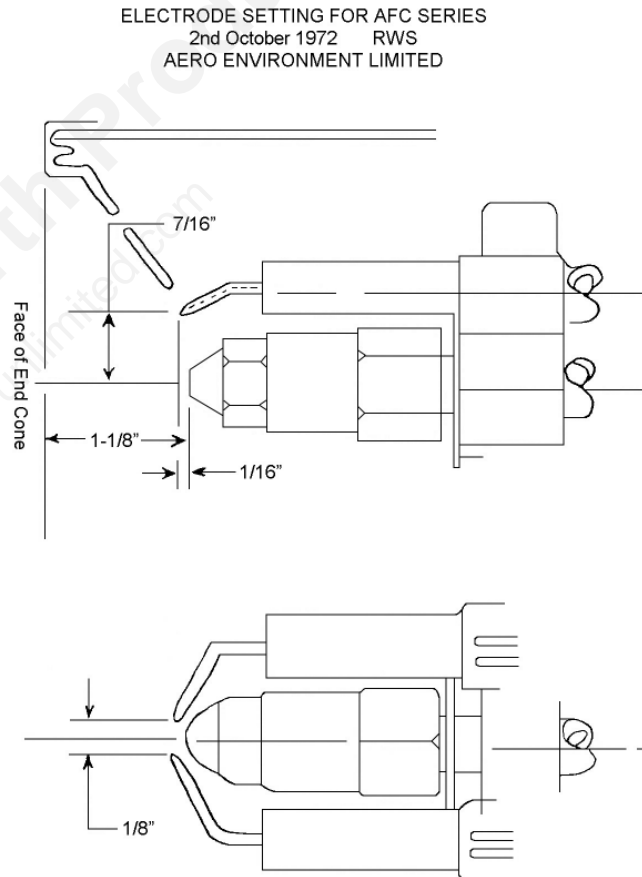
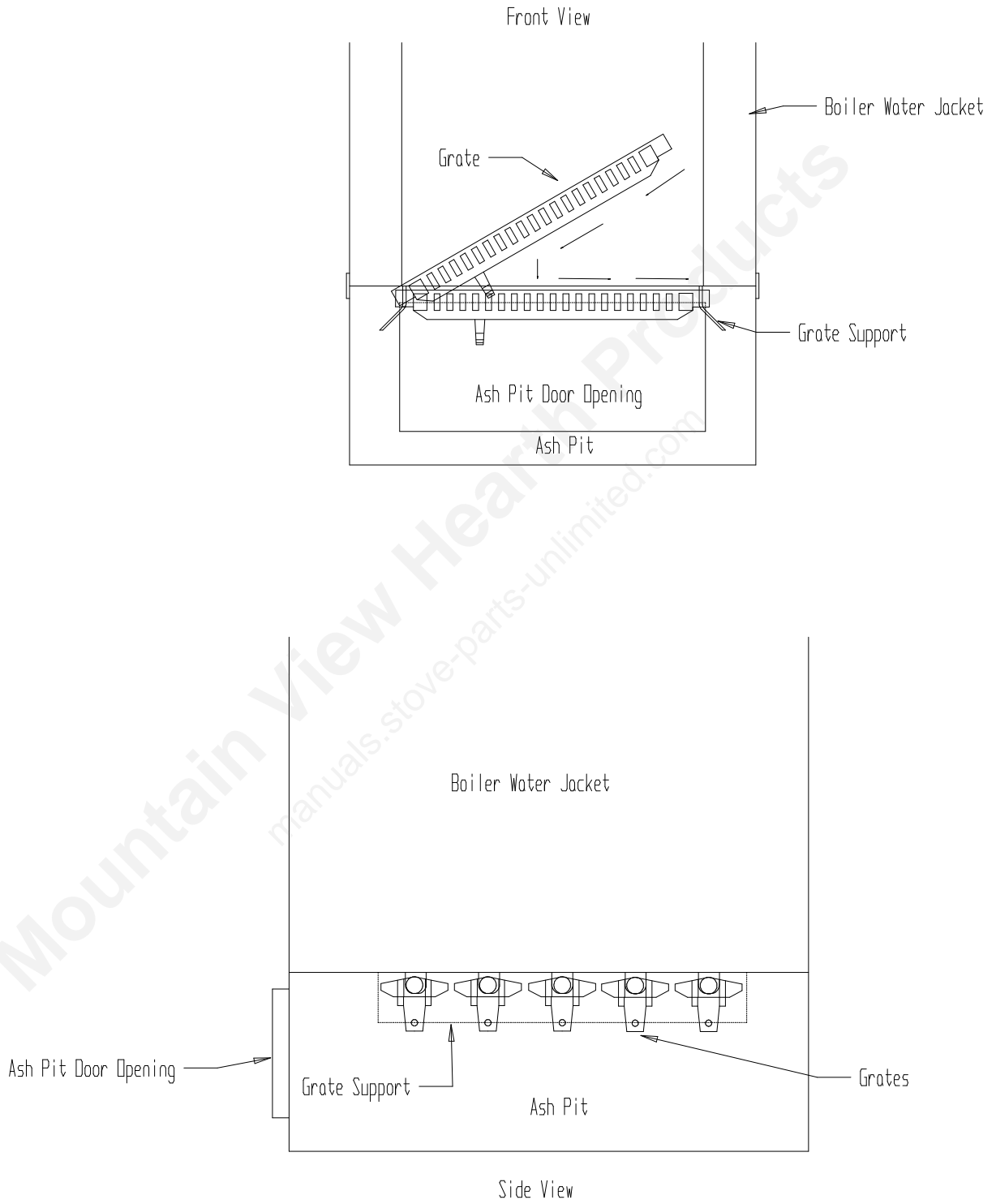


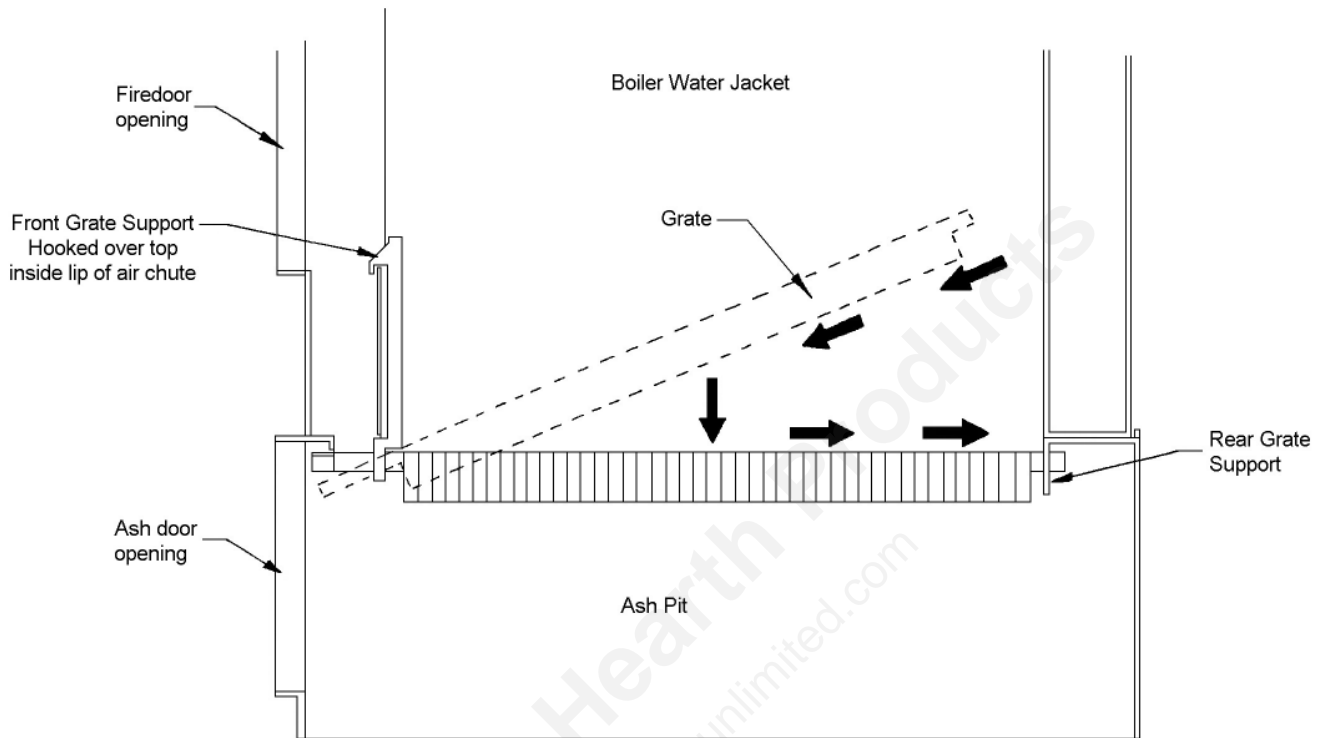
Diagram #20



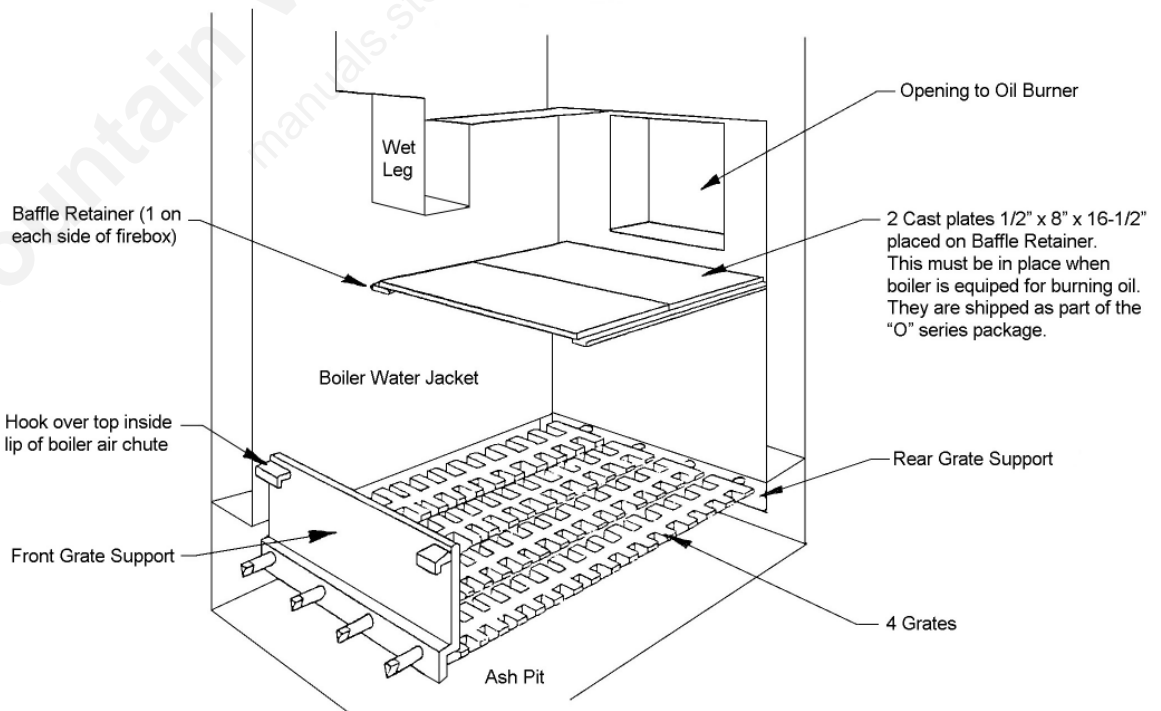
**Diagram #21**  
**SHAKER GRATE INSTALLATION PROCEDURE**



**Diagram #22  
GRATE INSTALLATION PROCEDURE**



**Diagram #23  
CASTING INSTALLATION**

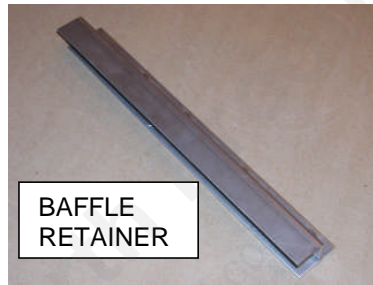


## BAFFLE RETAINER AND BAFFLE INSTALLATION

**STEP 1:** Position first cast baffle in boiler on supports as shown



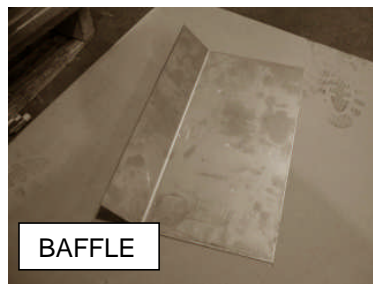
**STEP 2:** Put baffle retainers in place by sliding one along each edge of the baffle



**STEP 3:** Once one baffle and baffle supports are in place slide second cast baffle into place



**STEP 4:** Inserting stainless steel baffle. Slide baffle through the firedoor and position so that the short brake on the steel is closest to the front and pointing up. Raise the front of the baffle high enough that the edge can be slid under the cast baffle. Once the stainless steel baffle is under the edge of the cast baffle, continue to push the stainless steel baffle until the bend comes up tight against the front of the cast baffle. Note the baffles and retainers may have to be lifted slightly to slide the stainless steel baffle under it

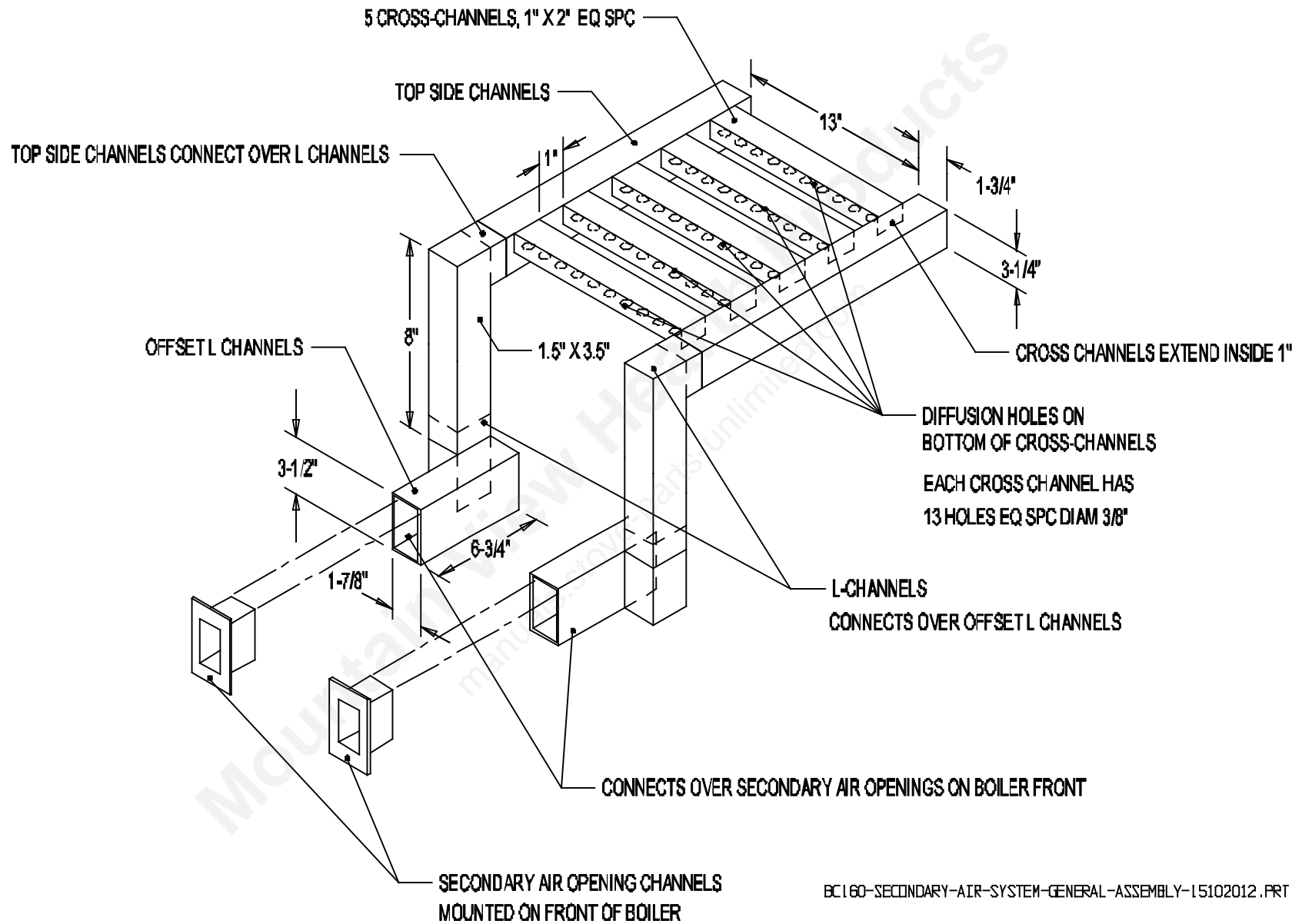


FRONT VIEW



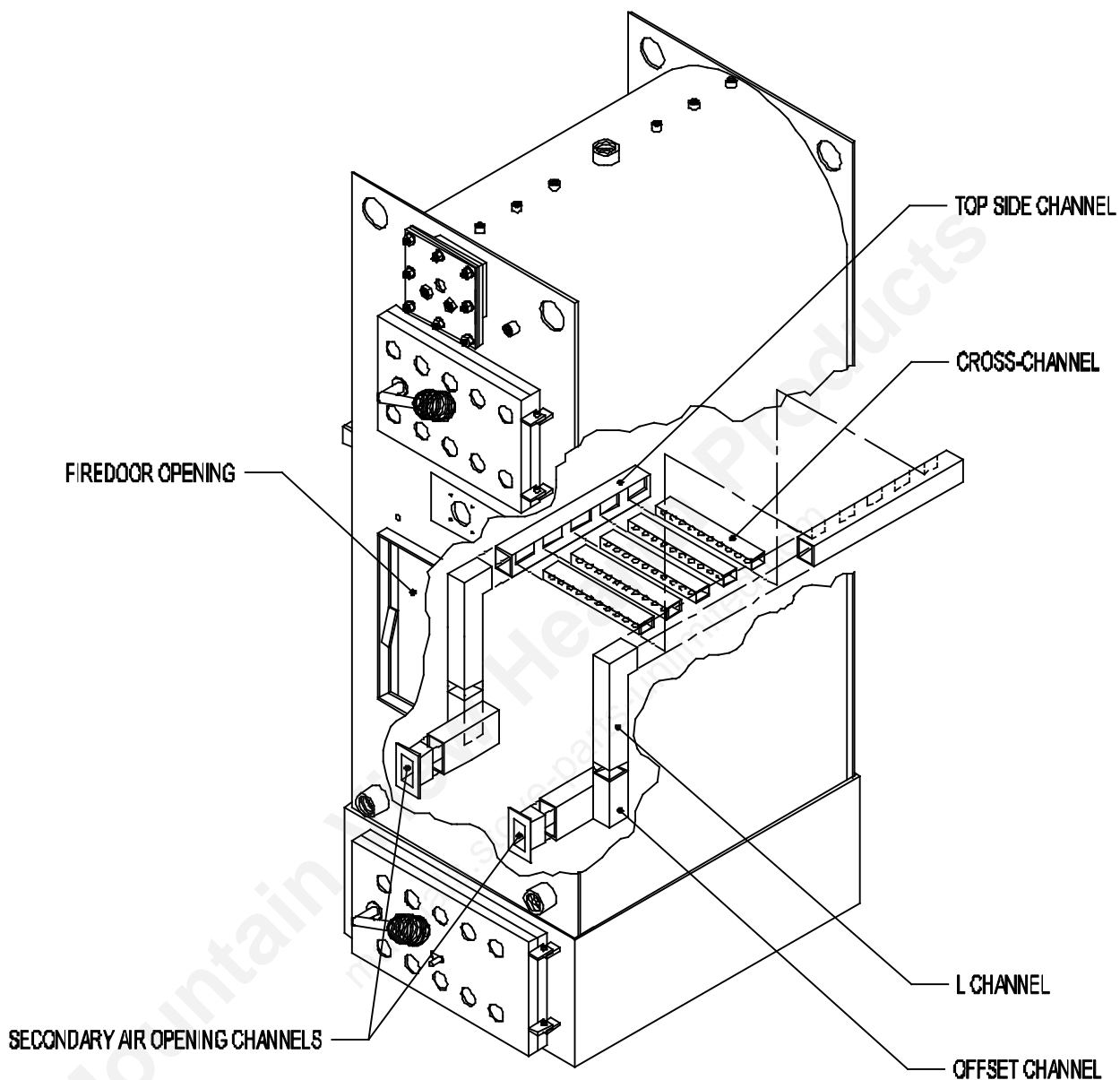
TOP VIEW FROM FRONT

Diagram #24  
**SECONDARY AIR SYSTEM GENERAL ASSEMBLY**



BC160-SECONDARY-AIR-SYSTEM-GENERAL-ASSEMBLY-15102012.PRT

**Diagram #25  
SECONDARY AIR SYSTEM INSTALLATION**



**ASSEMBLE SECONDARY AIR SYSTEM THROUGH THE FIREDOOR**

**CONNECT OFFSET CHANNELS TO SECONDARY AIR OPENING CHANNEL**

**INSTALL LEFT AND RIGHT OFFSET CHANNELS AS SHOWN**

**CONNECT L CHANNELS TO TOP SIDE CHANNEL**

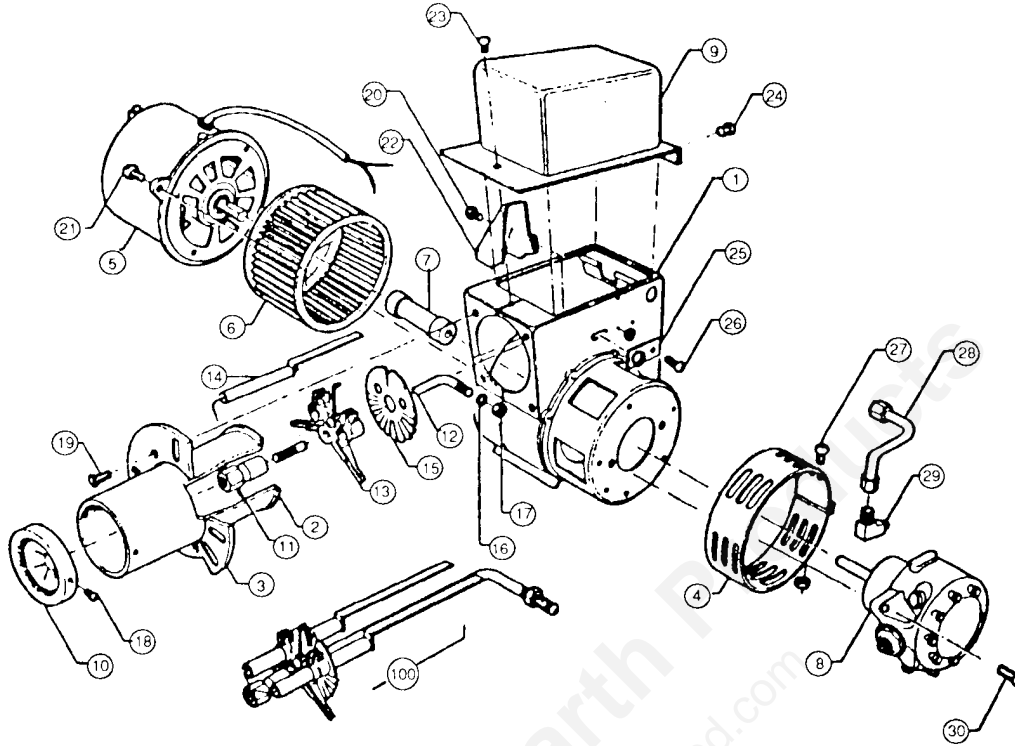
**REPEAT FOR OTHER SIDE**

**CONNECT CROSS-CHANNELS TO TOP SIDE CHANNELS**

**HOLES IN CROSS CHANNEL FACE DOWN**

BC-160-SECONDARY-AIR-INSTALLATION-15102012.PRT

## AERO F-AFC BURNER

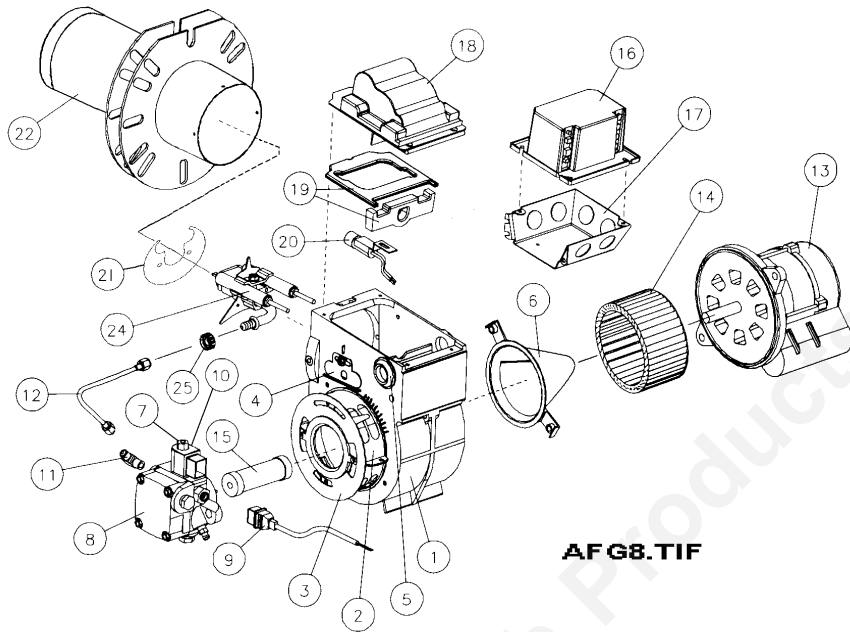


### PARTS LIST

Item No.	Part Name & Description	Part Number		Item No.	Part Name & Description	Part Number	
		Aero	Newmac			Aero	Newmac
1	F housing	65000		17	Knurled lock nut	65018	
2	Blast tube, 8" (2001 & later)		2090006	100	8" Electrode assembly (11 to 17)		2090001
	Blast tube, 7" (Before 2001)		2090003		7" Electrode assembly		2090014
3	Mounting flange - Standard	65004		18	AFC end cone screws	30053	
4	Air Band assembly	65518		19	Blast tube screw (specify length)		
5	Motor:			20	Raceway	65062	
	Motor, 1/6 HP, 1725	A98866	2020010	21	Motor screws	30054	
	Motor, 1/8 HP, 1725	30044		23	Transformer lock down screw	30063	
6	Fan, 524-316	65046		24	Transformer hinge screws	30062	
7	Flexible metal-end coupling	B1540		25	Slide Plate	65017	
8	Fuel Pump, 1725 RPM			27	Air band locking screw	30054	
	Danfoss 071N1152		2060001	27	Air band locking nut	30001	
	Suntec A1VA7112			28	Oil line assembly	65524	
9	Transformer, Allanson, 2721-456, 10000V		2090002	29	Compression elbow, 90 degree	30073	
	Ignitor, Allanson 2275-456, 17.5 kV		2090066	31	Nozzle (specify gph, angle, pattern)		
10	End cone:				1.35 x 80 R Standard		2100166
	AFC-2	65007	2110002	32	Spacer, 1 1/2"		
	AFC-3	65008	2110003		Spacer, 2 1/2"		2110022
11	Nozzle adaptor	30038		33	Oil burner mounting gasket, 1/8"	30018	2080050
12	Oil pipe, aluminum (specify blast tube length)			34	Base assembly (including brackets & nuts)	66004	
13	Electrode holder	65019		35	Carton - complete		
14	Electrodes (with porcelains)		2090010				
14A	Bus bars (specify length)						
16	Jam Hex nut	30037					
	Primary Relay Honeywell R8184G		2010002				
	Honeywell R7184A		2090068				
	Honeywell R7184B		2090069				
	White Rodgers 668-603		2010060				
	CAD Cell Honeywell C554A1455		2010006				

When ordering parts, always give: (1) Model; (2) Part Name; (3) Part Number; (4) Size; (5) Quantity Required.

## BECKETT AFG BURNER

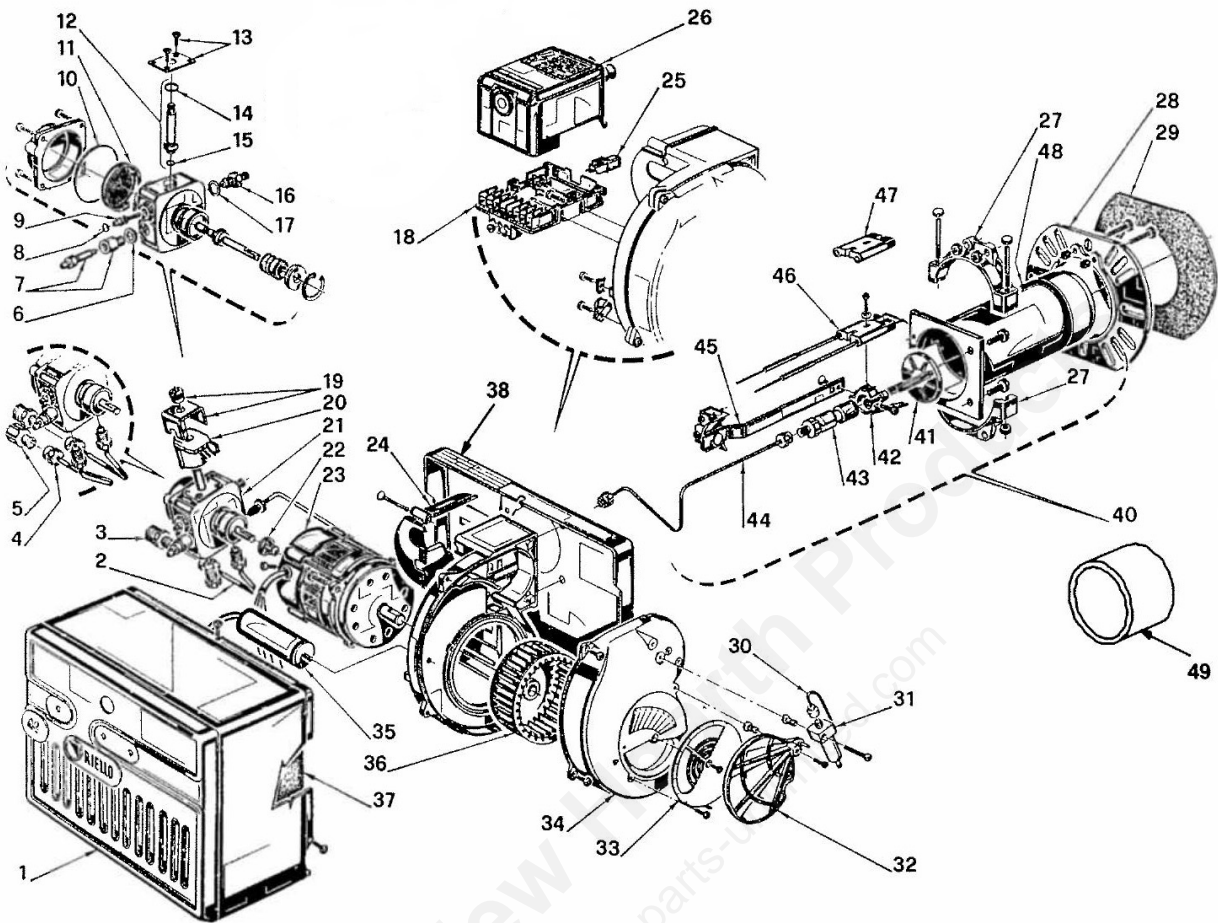


**AFG8.TIF**

### PARTS LIST

ITEM NO.	PART NUMBER		DESCRIPTION
	BECKETT	NEWMAC	
1	5877	2090024	Burner Housing Assembly
2	3709		Air Shutter
3	3492		Air Band
4	3493		Escutcheon Plate
8	21844U	2060012	Pump Clean Cut A2EA - 6520
	51843U		Strainer & Gasket
10	21755U	2090065	Valve Coil (Suntec Part No. 3713824)
7	21877U	2090072	Valve Stem
	51573	2090058	Suntec Pump c/w Solenoid Valve
	51843U		Strainer & Gasket
	21755U		Valve Coil (Suntec Part No. 3713824)
			Valve Stem (Includes 2 O Rings) (Suntec Part No. 3773578)
			Solenoid Valve Repair Kit (Suntec Part No. 991375)
9	21807		Valve cordset
11	2256		Pump Nozzle Port Fitting
12	5394		Connector Tube Assembly
13	21805U	2020012	PSC Drive Motor, 3450 RPM
14	2999U	2090056	Blower Wheel
16A	7456U	2090069	Primary Relay, Honeywell R7184B
16B	7457U	2090067	Primary Relay, Honeywell R7184P
17	5770		Junction Box Kit
18	51771U	2090064	Electronic Ignitor (14,000 Volt)
20	7006U	2010006	Cad Cell C554A1455B Honeywell
21	3384		3-3/8U Static Plate
22	5153633BK	2090039	Blast Tube c/w Welded Flange AFG (7 7/8")
		2110009	Endcone, F6
24		2090022	Electrode Assembly 8"
	31517	2110015	Ceramic Heat Shield
		2110016	Ceramic Heat Shield Holder
	3416	2080051	Flange Gasket
	51770	2090061	Field Controls AirBoot
	5880	2090044	Low Firing Rate Baffle
	5941		Adjusting Plate Assy
		2100128	Nozzle, Delavan 0.85 X 70°A
		2100132	Nozzle, Delavan 1.00 X 70°A
		2100129	Nozzle, Delavan 1.25 X 70°A
		2100133	Nozzle, Delavan 1.35 X 70°A
		2100134	Nozzle, Delavan 1.50 X 70°A

## RIELLO F5 BURNER



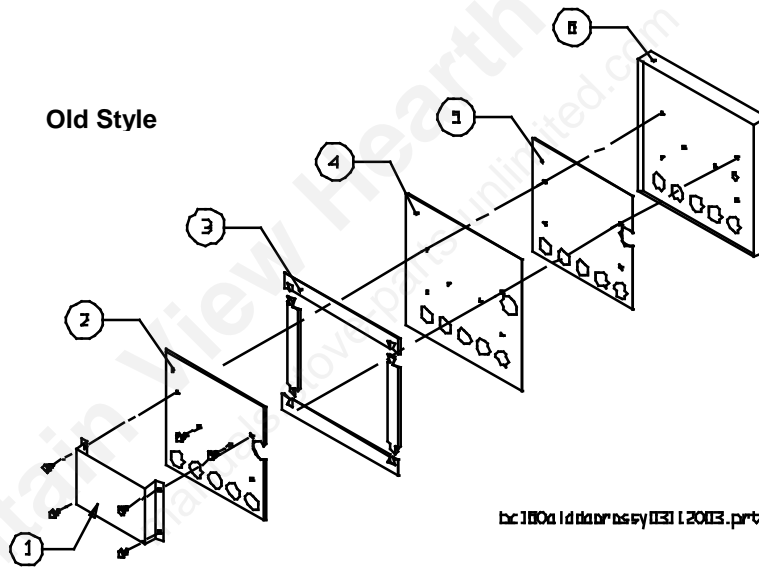
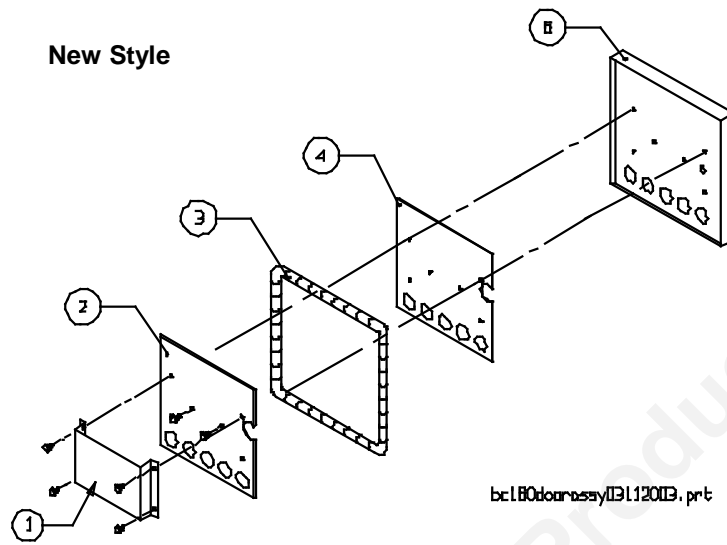
### PARTS LIST

ITEM	PART NUMBER		DESCRIPTION
	RIELLO	NEWMAC	
10	C7010002	2090043	O-ring - pump cover
20	3002279		Solenoid Coil
21	3007802	2060007	Pump
23	3005843		Motor
25	3002280	2010045	Photo cell
26	C7001029	2010048	Primary control 530 SE/C
28	3005855		Universal mounting flange
29	3005856	2080058	Mounting gasket
33	3007204		Manual Air Shutter
35	3005844	2090041	Capacitor 12.5 Uf
36	3005708		Fan
49	C3948974	2090046	Blast Tube Assembly
	C7001033	2030016	Blast Tube Protector
	3007568		Bleeder
	3006925		Valve Stem
	C7001013		Parts Bag
		2010034	24V Relay, Switching (for Riello)

## BC-160 PARTS LIST

Description	Newmac Part Number
Airchute (After 1979)	4060118
Aquastat Well	2010049
Aquastat, Dual (2 required)	2010011
Aquastat, Single	2010014
Ash Pit Complete	5020005
Boiler Brush	2170010
Boiler Brush Handle	2170011
Brick, Cut 1 1/4" x 4 1/2" x 3" #5 Box	5110015
Brick, Full 2 1/2" x 4 1/2" x 9" #10 Box	5110003
Brick, Full 2 1/2" x 4 1/2" x 9" #8 Box	5110002
Brick, Split 1 1/4" x 4 1/2" x 9" #6 Box	5110006
Bushing 3/4" x 1/2" NPT	
Casing Package c/w Boiler Brush	5020006
Cast, Front (Baffle)	2170013
Combustion Chamber	2030001
Control Package	5020009
Door, Access (2003 & After)	4160157
Door, Ash Complete (2003 & After)	4160319
Door, Fire Complete (2003 & After)	4160320
Draft Fan, 100 CFM	2040002
Dump Zone Valve	2190007
Gasket - Blank (Used for Oil Chamber, Stack Box & Draft Pouch Gasket) 2 blanks required (1 - Oil chamber, 1 - Stack Box & Draft Pouch)	2080015
Gasket, Access Door Rope 3/4" x 53" (Only sold in 72" lengths)	2080049
Gasket, Ashdoor Rope 3/4" x 60" (Only sold in 72" lengths)	2080049
Gasket, Coil (2001 & After)	2080044
Gasket, Coil (Before 2001)	2080026
Gasket, Draft Pouch (Pre-cut)	2080023
Gasket, Firedoor Rope 3/4" x 71 1/2" (Only sold in 72" lengths)	2080049
Gasket, Oil Chamber (Pre-cut)	2080025
Gasket, Stack Box (Pre-cut)	2080024
Grate Package	5020007
Grate, Front Support	4060125
Grate, Replacement (4 required)	2170007
Handle, Cast Shaker	2170006
Liner, Side Opening (Right & Left)	3030034
Liner, Top & Bottom	3030035
Oil Chamber SS c/w Gasket (Replacement All) (Units Prior to 2001 Require 1 1/2" Spacer)	5020002
Poker	3080161
Pressure Regulator	2190003
Relay R4222B or equivalent, 120 V Coil (New)	2010016
Relay R4222D or equivalent, 120 V Coil (Old)	2010013
Relay R8222D or equivalent, 24 V Coil	2010012
Relief Valve	2190004
Rocker Switch	2200258
SS Oil Section Less Burner c/w Gaskets, Casting, Burner Wire & Aquastat	5020002SS
Stack Box (Replacement)	5020004
Stack Box c/w Gasket & Wiring	5020008
Tankless Coil, 4 GPM (Before 2001)	2190008
Tankless Coil, 5 GPM (2001 & After)	2190047-J
Transformer Assy, 16 VA or equivalent	4050239
Transformer Assy, 40 VA	4050240
Tridicator 1/2 NPT	2190085
User's Manual	2210042
Wire Harness, Aquastat 3 Wire	4050190
Wire Harness, Aquastat 4 Wire	4050184
Wire Harness, Burner	4050191

## Door Assembly



ITEM		1	2	3	4	5	6
		Air Chute	Metal Liner	Gasket	Inside Gasket	Spacer	Outer & Inner Panel Assembly
Firedoor	New style	4060118	3160323	2080049	2080003	3160366	3160433 & 3160434 Welded
	Old style			2080002			3160318 & 3160325 Welded
Ash Door	New style		3160437	2080049	2080021		3160435 & 3160436 Welded
	Old style		3160333	2080022	2080021	3160334	3160331 & 3160332 Welded
Access Door	New style		3160348	2080049	2080018	3160387	3160431 & 3160432 Welded
	Old style			2080028			3160346 & 3160347 Welded

## IMPORTANT HOMEOWNER INSTRUCTIONS

1. AN EMERGENCY POWER SWITCH IS REQUIRED TO BE INSTALLED IN A CONVENIENT LOCATION AT A SAFE DISTANCE FROM THE BURNER. THIS SWITCH INTERRUPTS THE ELECTRICAL SUPPLY CIRCUIT TO THE APPLIANCE. MAKE SURE YOU ARE AWARE OF ITS LOCATION AND THE OFF POSITION IS CLEARLY MARKED.
2. KEEP THE SPACE CLEAR AROUND THE APPLIANCE WITHIN THE SPECIFIED CLEARANCES TO COMBUSTIBLES.
3. ENSURE THE SUPPLY OF COMBUSTION AIR TO THE APPLIANCE IS NOT OBSTRUCTED OR CUT-OFF.
4. MAINTAIN PROPER VENTILATION OF THE APPLIANCE AREA.
5. MAINTAIN FREE AIR FLOW THROUGH THE RETURN AIR REGISTERS. \*
6. CONTACT SERVICE PERSONNEL BEFORE REMODELLING.
7. CONTACT SERVICE PERSONNEL FOR ANNUAL SERVICE AND MAINTENANCE.
8. CONTACT SERVICE PERSONNEL FOR AIR FILTER REPLACEMENT. \*
9. CONTACT SERVICE PERSONNEL BEFORE AND AFTER EXTENDED PERIODS OF APPLIANCE INOPERATION.
10. THE BURNER IS FULLY AUTOMATIC IN OPERATION. ALL ADJUSTMENTS SHOULD BE MADE BY A QUALIFIED TECHNICIAN. DO NOT PUSH THE RESET BUTTON MORE THAN ONCE.

CAUTION : DO NOT ATTEMPT TO START THE BURNER WHEN EXCESS OIL HAS ACCUMULATED, WHEN THE APPLIANCE IS FULL OF VAPOUR, OR WHEN THE COMBUSTION CHAMBER IS VERY HOT.

11. **CAUTION : DO NOT TAMPER WITH THE APPLIANCE OR CONTROLS—CALL YOUR SERVICE PERSONNEL.**
12. **DO NOT USE GASOLINE, CRANKCASE OIL, OR ANY OIL CONTAINING GASOLINE**
13. ALWAYS KEEP THE OIL SUPPLY VALVE SHUT OFF IF THE BURNER IS SHUT DOWN FOR AN EXTENDED PERIOD OF TIME.
14. DO NOT START THE BURNER UNLESS THE BLOWER ACCESS DOOR IS SECURED IN PLACE.
15. NEVER BURN GARBAGE OR PAPER IN THE HEATING SYSTEM, AND NEVER LEAVE PAPER OR RAGS AROUND THE APPLIANCE.

\* FURNACES ONLY

## INSTALLER INFORMATION

NAME: \_\_\_\_\_

COMPANY: \_\_\_\_\_

INSTALLATION DATE: \_\_\_\_\_

THE HOMEOWNER SHOULD TELEPHONE (     )                      FOR SERVICE OR  
ADDITIONAL INFORMATION.

MODEL: \_\_\_\_\_

### APPLIANCE INITIAL TEST AND SERVICE INFORMATION

1	FUEL INPUT (USGPH)	
2	FUEL PRESSURE (PSIG)	
3	FLUE PRESSURE (INCHES W.C.)	
4	OVERFIRE PRESSURE (INCHES W.C.)	
5	NOZZLE ANGLE / PATTERN	
6	CO <sup>2</sup> PERCENT	
7	BURNER MODEL	
8	FLUE GAS TEMPERTURE (F <sup>o</sup> )	
9	ROOM TEMPERTURE (F <sup>o</sup> )	
10	SMOKE NUMBER (BACHARACH)	
11	FUEL GRADE NUMBER	
12	WATER PRESSURE	
13	SUPPLY TEMPERATURE (F <sup>o</sup> )	
14	RETURN TEMPERATURE (F <sup>o</sup> )	
15	TEMPERATURE RISE (F <sup>o</sup> )	
16	LIMIT CONTROL FUNCTIONING PROPERLY	
17	PRIMARY CONTROL SHUT OFF TIME (IGNITION FAILURE)	
18	PRIMARY CONTROL SHUT OFF TIME (FLAME FAILURE)	

## BC160 BOILER LIMITED WARRANTY

Subject to the following conditions Newmac Manufacturing Inc. warrants the appliance, to the original owner purchaser, under normal use and repair, against defects in workmanship and materials for a period of one calendar year from the date of original installation. This limited warranty does not cover nozzles, filters, etc. that may be contaminated at time of installation.

The burner, controls or any other electrical or mechanical components not manufactured by Newmac are warranted for a period of one year from date of original installation by their respective manufacturers; most burners have 3 years.

On the date of original installation Newmac warrants for a period of ten (10) years to the original purchaser that the pressure vessel will be free from defects in material and workmanship provided however, this limited warranty shall apply only to the original installation in a single dwelling unit used without interruption by the purchaser as his or her principal residence. This limited warranty is subject to the conditions and exceptions of warranty listed below.

Under the above limited warranty Newmac Mfg. at its option will repair or replace the pressure vessel under the above terms or offer the then current applicable retail price of a pressure vessel towards a new equivalent BOILER. Proof of original purchase will be required.

The limited warranty must be registered within 30 days of installation or the following pro-rated warranty "Ten-Year Warranty" applies.

Where the owner of the dwelling is not the original purchaser and in multi-family dwellings Newmac warrants the pressure vessel against defects in materials and workmanship under a 10 year Limited Warranty subject to the conditions and exceptions listed below and on a prorated basis as follows of the then current retail price

	Owner Warranty Protection	Owner Replacement Charge
First full year	100%	0%
From year one through year two	80%	20%
From year two through year four	60%	40%
From year four through year six	50%	50%
From year six through year eight	40%	60%
From year eight through year ten	20%	80%
From year ten and over	0%	100%

The purchaser must pay all other costs of warranty service including labor costs involving diagnostic calls and/or removing, servicing and/or replacing warranty parts and/or warehousing charges and/or freight costs. All parts are supplied F.O.B. Debert, Nova Scotia and the defective parts must be returned freight prepaid for repair and/or warranty consideration when requested by Newmac Mfg.

### CONDITIONS

This BOILER must be installed with a Dumping Zone.

This limited warranty refers to the Pressure Vessel only. In order for this limited warranty to be effective:

1. The BOILER must be installed by a qualified licensed installer and in accordance with Newmac's installation instructions. The BOILER must also be installed in accordance with all applicable, local states, or provincial codes and the INSTITUTE of BOILER and RADIATOR MFG. or generally accepted equivalent standards.
2. The BOILER must operate in an environment not contaminated by halogens (such as, but not limited to, fluorine or chlorine) or chlorinated hydrocarbons. These corrosive chemicals entering the combustion area cause rapid deterioration of inner surfaces leading to heat exchanger failures. The BOILER must be maintained and cleaned on an annual basis by qualified personnel. Oil filters and nozzles must be changed annually.
3. The BOILER must be sized and fired correctly as stated on the label for the residence. The label must not have been defaced or removed.
4. The BOILER must not be modified from its published design or purpose.
5. The BOILER must not have been removed from the original installation site.
6. The BOILER must be installed with an Air Separator.
7. The BOILER must have corrosion inhibitor in the water.
8. The BOILER must be grounded.
9. The BOILER must be installed on a closed system.
10. Warranty on the boiler, when used with a Floor Radiant Heat System will only be valid if tubing with complete OXYGEN BARRIER is used.
11. There must be adequate combustion air installed to the BOILER room; and in the case of sidewall venting there must be adequate ventilation air in addition to combustion air to prevent depressurization of the home.
12. Warranty components may be replaced with reconditioned parts at the discretion of Newmac Mfg.
13. Proof of original purchase will be requested under this warranty.
14. Proof of failure must be supplied in writing within (30) days of failure.

### EXCEPTIONS

1. All labor, freight or diagnostic calls, removal and replacement costs and warehousing charges are the responsibility of the purchaser including the return to Debert, Nova Scotia of defective parts.
2. Defects or damages caused by failure of the refractory chamber, improper installation, wiring, electrical current characteristics, accident, misuse or abuse, fire, flood, alteration and or misapplication of the product, default or delay in performance; caused by war, government restrictions, restraints, strikes, material or freezing.
3. Refractory chamber, nozzles, etc.
4. Defects or damages caused by nozzle failure and/or plugging and/or oil flow restrictions due to cold oil from outside tanks or misalignment of burner at installation.
5. This limited warranty, in no way, can be considered as a guarantee of workmanship of an installer connected with the installation of the Newmac Oil Fired BOILER, or as imposing on Newmac any liability of any nature for unsatisfactory performance as a result of faulty workmanship in the installation which liability is expressly disclaimed.
6. This limited warranty will not be applicable if the BOILER is damaged or a result of being improperly serviced or operated.
7. Defects or Corrosion due to excess oxygen or electrolysis.

### LIMITATIONS ON WARRANTY

Newmac will make no express warranties other than the warranty set forth above. All implied warranties including the implied warranties of a merchantability and fitness for a particular purpose are limited to the duration of the express warranty, set forth above. Liability for incidental and consequential damages are excluded regardless of the cause. Some provinces in Canada and some states in the U.S.A. do not allow limitations on how long an implied warranty lasts so the above may not apply to you. The expressed warranties made in this warranty are exclusive and may not be altered, enlarged or changed by any distributor, dealer or any other person whatsoever. All replacement parts whether new or remanufactured, assume as their warranty period on the remaining period of this warranty. For routine service requirements contact the dealer who installed the equipment originally, or an alternate qualified and registered heating dealer or electrician.

## LIMITED WARRANTY REGISTRATION

PLEASE PRINT OR TYPE:

Owner's Name.....  
 Address of Installation.....  
 Date of Installation.....  
 Dealer's Name.....  
 Dealer's Address.....  
 Boiler Serial No.....Boiler Model No.....

Newmac Mfg. Inc., P.O. Box 9, Lancaster Cr., Debert, NS B0M 1G0