Installation, Operating and Service Instructions for

SERIES 2®

Models:
• 202E
• 203E
• 204E
• 205E
• 206E
• 207E
• 208E
• 209E

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TO THE INSTALLER:
Affix these instructions adjacent to boiler.
Provide model number and serial number when seeking information and support.

TO THE CONSUMER:
Retain these instructions for future reference.
Contact heating contractor for all issues and support.

WARNING
Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury, or loss of life. For assistance or additional information, consult a qualified installer, service agency or the gas supplier. Read these instructions carefully before installing.

U.S. Boiler Company
The City of New York requires a Licensed Master Plumber to supervise the installation of this product. The Massachusetts Board of Plumbers and Gas Fitters has listed the Series 2E® Boiler. See the Massachusetts Board of Plumbers and Gas Fitters website, http://licensing.reg.state.ma.us/pubLic/pl_products/pb_product.asp for the latest Approval Code or ask your local Sales Representative. The Commonwealth of Massachusetts requires this product to be installed by a licensed Plumber or Gas fitter.

The following terms are used throughout this manual to bring attention to the presence of hazards of various risk levels, or to important information concerning product life.

⚠️ **DANGER**  
Indicates a hazardous situation that, if not avoided, will result in death or serious injury.

⚠️ **CAUTION**  
Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

⚠️ **WARNING**  
Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

**NOTICE:** Indicates special instructions on installation, operation, or service which are important but not related to personal injury hazards.

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⚠️ **DANGER**  
**Explosion Hazard.** DO NOT store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

If you smell gas vapors, DO NOT try to operate any appliance - DO NOT touch any electrical switch or use any phone in the building. Immediately, call the gas supplier from a remotely located phone. Follow the gas supplier's instructions or if the supplier is unavailable, contact the fire department.

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⚠️ **WARNING**  
This boiler must only be serviced and repaired by skilled and experienced service technicians.

- If any controls are replaced, they must be replaced with identical models.
- Read, understand and follow all the instructions and warnings contained in all the sections of this manual.
- If any electrical wires are disconnected during service, clearly label the wires and assure that the wires are reconnected properly.
- Never jump out or bypass any safety or operating control or component of this boiler.
- Assure that all safety and operating controls and components are operating properly before placing the boiler back in service.
- Annually inspect all vent gaskets and replace any exhibiting damage or deterioration.
## 1 Specifications

### Table 1A: Ratings

<table>
<thead>
<tr>
<th>Boiler Model Number</th>
<th>Input¹ (MBH)</th>
<th>DOE Heating Capacity (MBH)</th>
<th>AHRI Net Rating² (MBH)</th>
<th>AFUE</th>
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<tr>
<td>202E</td>
<td>38</td>
<td>32</td>
<td>28</td>
<td>84.0</td>
</tr>
<tr>
<td>203E</td>
<td>69</td>
<td>58</td>
<td>50</td>
<td>84.0</td>
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<td>204E</td>
<td>103</td>
<td>87</td>
<td>76</td>
<td>84.0</td>
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<tr>
<td>205E</td>
<td>138</td>
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<td>209E</td>
<td>276</td>
<td>232</td>
<td>202</td>
<td>84.0</td>
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</table>

¹ Input ratings can be used for elevations up to 2,000 ft. Refer to Appendix: “High Altitude Installations” for installations above 2,000 ft.

² The Net AHRI Water Ratings shown are based on a piping and pickup allowance of 1.15. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent operation, extensive piping systems, etc.

### Table 1B: Dimensions and Connections

<table>
<thead>
<tr>
<th>Boiler Model Number</th>
<th>No. of Sections</th>
<th>Depth (in)</th>
<th>Width (in)</th>
<th>Height (in)</th>
<th>Supply NPT</th>
<th>Return NPT</th>
<th>Vent (in)</th>
<th>Gas NPT</th>
<th>Relief Valve NPT</th>
<th>Drain NPT</th>
<th>Maximum Allowable Working Pressure (PSI)</th>
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<tbody>
<tr>
<td>202E</td>
<td>2</td>
<td>27</td>
<td>14</td>
<td>32</td>
<td>1-1/4</td>
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<td>1/2</td>
<td>3/4</td>
<td>3/4</td>
<td>50</td>
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<tr>
<td>203E</td>
<td>3</td>
<td>27</td>
<td>14</td>
<td>32</td>
<td>1-1/4</td>
<td>1-1/4</td>
<td>4</td>
<td>1/2</td>
<td>3/4</td>
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<td>50</td>
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<td>32</td>
<td>1-1/4</td>
<td>1-1/4</td>
<td>5</td>
<td>1/2</td>
<td>3/4</td>
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<td>50</td>
</tr>
<tr>
<td>205E</td>
<td>5</td>
<td>27</td>
<td>19</td>
<td>32</td>
<td>1-1/4</td>
<td>1-1/4</td>
<td>6</td>
<td>1/2</td>
<td>3/4</td>
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<td>50</td>
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<tr>
<td>206E</td>
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<td>32</td>
<td>1-1/4</td>
<td>1-1/4</td>
<td>6</td>
<td>1/2</td>
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<td>3/4</td>
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<td>8</td>
<td>3/4</td>
<td>3/4</td>
<td>3/4</td>
<td>50</td>
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</table>

### Table 1C: Weights and Volume

<table>
<thead>
<tr>
<th>Boiler Model Number</th>
<th>Shipping Weight (lbs)</th>
<th>Empty Weight (lbs)</th>
<th>Shipping Crate D (in)</th>
<th>Shipping Crate W (in)</th>
<th>Shipping Crate H (in)</th>
<th>Water Content (gal)</th>
<th>Heat Exchanger Surface Area ft²</th>
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<tbody>
<tr>
<td>202E</td>
<td>202</td>
<td>143</td>
<td>46</td>
<td>26</td>
<td>39 1/2</td>
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<td>7.72</td>
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<tr>
<td>205E</td>
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<td>15.44</td>
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<td>5</td>
<td>19.31</td>
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<tr>
<td>207E</td>
<td>449</td>
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<td>35</td>
<td>39 1/2</td>
<td>6</td>
<td>23.17</td>
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<tr>
<td>208E</td>
<td>502</td>
<td>431</td>
<td>51 1/2</td>
<td>35</td>
<td>39 1/2</td>
<td>7</td>
<td>27.03</td>
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<tr>
<td>209E</td>
<td>548</td>
<td>476</td>
<td>51 1/2</td>
<td>35</td>
<td>39 1/2</td>
<td>8</td>
<td>30.81</td>
</tr>
</tbody>
</table>

Electrical Requirements: 120 VAC, 60 HZ, 1-ph, less than 12A
2 Pre-installation

⚠️ WARNING
Carefully read all instructions before installing boiler. Failure to follow all instructions in proper order can cause personal injury or death.

A. Series 2E boiler is Category I, draft hood equipped appliance with vent damper.
B. Inspect shipment carefully for signs of damage. Any claim for damage or shortage in shipment must be filed immediately against carrier by consignee. No claims for variances or shortages will be allowed by Boiler Manufacturer, unless presented within sixty (60) days after receipt of equipment.
C. Installation must conform to requirements of authority having jurisdiction. In absence of such requirements, installation must conform to National Fuel Gas Code, ANSI Z223.1/NFPA 54.
D. Appliance is design listed for installation on combustible flooring and must not be installed on carpeting.
E. Provide clearance between boiler jacket and combustible material in accordance with authority having jurisdiction. Minimum clearances outlined in Figure 4-1 (Closet Installations) or Figure 4-2 (Alcove Installations).
F. Provide practical service clearances. Minimum 24" from left side and front jacket panels is recommended for servicing.
G. Install on level floor. For basement installation provide concrete base if floor is not level or if water may be encountered on floor around boiler.
H. Protect gas ignition system components from water (dripping, spraying, rain, etc.) during boiler operation and service (circulator replacement, condensate trap, control replacement, etc.).

I. Provide combustion and ventilation air in accordance with the section "Air for Combustion and Ventilation," of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or applicable provisions of local building codes.

⚠️ WARNING
Adequate combustion and ventilation air must be provided to assure proper combustion and dilution air.
J. Do not install boiler where gasoline or other flammable vapors or liquids are stored. Avoid areas near chemical products containing chlorine, chlorine based salts, chloro/fluorocarbons, paint removers, cleaning solvent, and detergents.
K. Consider using boiler bypass described in Section 6 "Water Piping" for systems which have a large volume or excessive radiation where low boiler water temperatures may be encountered.
L. Where required by authority having jurisdiction, installation must conform to standard for Controls and Safety Devices for Automatically Fired Boilers, ANSI/ASME CSD-1.
M. A hot water boiler installed above radiation level or as required by the authority having jurisdiction must be provided with a low water cutoff device. The IDL 1200 LWCO is supplied with boiler.
N. Boilers are shipped from factory configured for Natural Gas installations 0, 2,000 ft. For LP installations or high altitude installations, a conversion kit is required.
O. See Appendix: "High Altitude Installation" for installations above 2,000 ft.

Components Shipped with Boiler:
- Draft hood
- Vent damper
- Circulator
- Miscellaneous parts bag (Supply water manifold, Temperature/pressure gauge, 30 psi safety relief valve, drain valve, circulator flanges)

<table>
<thead>
<tr>
<th>Conversion Kits</th>
<th>202E</th>
<th>203E</th>
<th>204E</th>
<th>205E</th>
<th>206E</th>
<th>207E</th>
<th>208E</th>
<th>209E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas to LP (0-2,000 ft)</td>
<td>109729-01</td>
<td></td>
<td>109706-01</td>
<td></td>
<td></td>
<td>109706-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LP to Natural Gas (0-2,000 ft)</td>
<td>109728-01</td>
<td></td>
<td>109705-01</td>
<td></td>
<td></td>
<td>109705-02</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3 Removing Existing Boiler

A. If an Existing Boiler is Removed:
When an existing boiler is removed from a common venting system, the common venting system is likely to be too large for proper venting of the appliances remaining connected to it.
At the time of removal of an existing boiler, the following steps shall be followed with each appliance remaining connected to the common venting system placed in operation, while the other appliances remaining connected to the common venting system are not in operation:
1. Seal any unused openings in the common venting system.
2. Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion, and other deficiencies which could cause an unsafe condition.
3. Insofar as is practical, close all building doors and windows and all doors between the space in which the appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliance not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
4. Place in operation the appliance being inspected. Follow the Lighting (or Operating) Instructions. Adjust thermostat so appliance will operate continuously.
5. Test for spillage at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle, or smoke from a cigarette, cigar or pipe.
6. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas-burning appliance to their previous condition of use.
7. Any improper operation of the common venting system should be corrected so the installation conforms with the National Fuel Gas Code, ANSI Z223.1/NFPA 54. When resizing any portion of the common venting system, the common venting system should be resized to approach the minimum size as determined using the appropriate tables in Chapter 13 of the National Fuel Gas Code, ANSI Z223.1/ NFPA 54.

4 Clearances

A. All Installations
1. Minimum clearances to combustible materials are shown in Figure 4-1 and Figures 4-2. Recommended for servicing: 24" minimum for left side front jacket panels.
2. Closet Installation - Models 202E, 203E, 204E, 205E & 206E are listed for closet installation. See Figure 4-1.
3. Alcove installations (no front door) Models 207E, 208E & 209E are listed for Alcove installation. See Figure 4-2.
4. Hot water pipes: at least 1/2" from combustible material.

B. Provide Combustion and Ventilation Air in accordance with the section "Air for Combustion and Ventilation", of the National Fuel Gas Code, ANSI Z223.1/NFPA, or applicable provisions of local building codes.
4 Clearances (continued)

Figure 4-1: Minimum Closet Clearances

- Minimum radial clearance around draft hood and vent connector.
- Additional height required to maintain 6" clearance from all vent connector components. Vent damper may be installed in vertical or horizontal section of vent connector within reach of vent damper harness.
- Area of each opening to be 1 sq. inch for each 1000 BTU/hr input - with minimum of 100 sq. inches. Height of opening should be half of width. 3" minimum dimension for air openings.

Figure 4-2: Minimum Alcove Clearances

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>202E</td>
<td>6&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>203E</td>
<td>6&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>204E</td>
<td>6&quot;</td>
<td>16&quot;</td>
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<td>205E</td>
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</tr>
<tr>
<td>209E</td>
<td>8&quot;</td>
<td>31&quot;</td>
</tr>
</tbody>
</table>

Note: "A" dimension may be reduced to 4" on above models if back wall is made of a noncombustible material.
5 Venting

A. Inspect chimney and remove any obstructions or restrictions. Clean chimney if previously used for solid or liquid fuel-burning appliances or fireplaces.

B. Install vent system in accordance with "Venting of Appliances" of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or applicable provisions of local building codes. The Series 2E boiler is a Category I, draft hood equipped appliance with vent damper.

1. Type B or Type L gas vent. Install in accordance with manufacturer’s installation instructions.

2. Masonry or metal chimney. Build and install in accordance with local building codes; or local authority having jurisdiction; or Standard for Chimneys, Fireplaces, Vents, and Solid Fuel Burning Appliances, NFPA 211.

Masonry chimney must be lined with listed clay flue lining or listed chimney lining system.


4. Do not use CPVC, PVC, Polypropylene or any other non-metallic vent pipe. Do not use cellular core PVC (ASTM F891), cellular core CPVC, or Radel® (polyphenolsulfone).

5. Do not cover non-metallic vent pipe and fittings with thermal insulation.

C. Install Draft Hood without modification on outlet of flue collector. Secure with sheet metal screws.

D. Install Blocked Vent Switch

The blocked vent switch assembly shipped taped to the top of boiler includes a harness and a switch attached to a mounting bracket.

1. Position mounting bracket (with switch attached) onto lower edge of draft hood skirt by locating center tooth (with #10 sheet metal screw) on outside and other two teeth inside draft hood skirt. See Figure 5-1.

2. Slide mounting bracket up tight against lower edge of draft hood skirt, so that #10 sheet metal screw is above skirt's stiffening rib.

3. Be sure power cord, mounting bracket, and switch are secure and located as shown in Figure 5-1.

Figure 5-1 : Blocked Vent Switch Installation Diagram

WARNING
Do not alter boiler draft hood or place any obstruction or non listed damper in breeching or vent system. Flue gas spillage and carbon monoxide production can occur.
5 Venting (continued)

E. Install Vent Damper

OPEN THE VENT DAMPER CARTON and remove Installation Instructions. READ INSTALLATION INSTRUCTIONS THOROUGHLY before proceeding.

Automatic gas control valve supplied on each Series 2E boiler provides redundancy referenced in vent damper Installation Instructions.

CAUTION

Do not use one vent damper to control more than one heating appliance.

1. Vent damper must be same size as outlet of vent supplied with boiler (see Table 1B). Unpack damper carefully - DO NOT FORCE IT CLOSED! Forcing damper may damage motor and void warranty.

Insert pilot vent plug into gate and fold over tabs.

2. Mount the vent damper assembly onto draft hood. (Damper can be mounted vertically or horizontally). See damper manufacturer instructions for more information. Do not modify either draft hood or vent damper.

NOTICE: Provide adequate access for servicing.

3. Locate vent damper position indicator to be visible following installation.

4. Plug factory harness vent damper connector into damper motor polarized receptacle.

5. For 2 section boiler only, install supplied vent reducer after damper. See Figure 5-1.

F. Install Vent Piping

1. Install vent piping from vent damper outlet to chimney.

2. Vent pipes serving appliances vented by natural draft shall not be connected into any portion of mechanical draft systems operating under positive pressure.

DANGER

Inspect existing chimney before installing boiler. Look for corrosion holes. Failure to clean chimney or replace corroded pipe or tile lining will cause severe injury or death.

3. Do not connect into same flue of chimney serving an open fireplace.

4. Vent pipe to chimney must not be smaller than outlet on draft hood or vent damper. Arrange venting system so boiler is served by vent damper device.

   Exception: National Fuel Gas Code, ANSI Z223.1/NFPA 54, and allow vent downsizing when vent size determined by their Vent Sizing Tables is smaller than draft hood outlet/vent damper. These codes require all of following:
   
   a. Total vent height (H) is at least 10 ft;
   
   b. Vent not reduced more than one table size;
   
   and
   
   c. Draft hood outlet/vent damper is greater than 4 in. in diameter.

5. Vent pipe should have greatest possible initial rise above draft hood consistent with head room available and required clearance from adjacent combustible building structure. Vent pipe should be installed above bottom of chimney to prevent blockage.

6. Slope vent pipe upward from draft hood to vent terminal not less than 1/4" per foot.

7. Support horizontal portions of venting system to prevent sagging. Use pipe straps, brackets or hangers spaced 4 ft. or less.

8. Vent pipe must be inserted into but not beyond inside wall of chimney liner. Seal tight between vent pipe and chimney.
5 Venting (continued)

G. Install vent termination (Masonry chimney and single wall metal pipe)
   1. Termination shall extend at least 5 ft. in vertical height above highest connected appliance vent outlet.
   2. Termination shall extend at least 3 ft. (2 ft. for single wall metal pipe) above roof penetration and at least 2 ft. above any portion of building within horizontal distance of 10 ft.

H. Install vent termination: (Gas Vent)
   1. Termination shall extend at least 5 ft. in vertical height above highest connected appliance vent outlet.

2. For terminations located at least 8 ft. from vertical wall or similar obstruction, termination shall extend above roof in accordance with Figure 5-3.
3. For terminations located less than 8 ft. from vertical wall or similar obstruction, termination shall extend at least 2 ft. above roof penetration and at least 2 ft. above any portion of building within horizontal distance of 10 ft.
4. Termination shall be at least 3 ft. above forced air inlet located within 10 ft.

![Figure 5-3: Termination Location for Gas Vent](image)

<table>
<thead>
<tr>
<th>Roof Slope</th>
<th>ft.</th>
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<tbody>
<tr>
<td>Flat to 6/12</td>
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<td>Over 6/12 to 7/12</td>
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<td>Over 18/12 to 20/12</td>
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<td>Over 20/12 to 21/12</td>
<td>8.0</td>
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</table>
6 Water Piping

**WARNING**
Failure to properly pipe boiler may result in improper operation and damage to boiler or building.

A. Design and install boiler and system piping to prevent oxygen contamination of boiler water.
Oxygen contamination sources are system leaks requiring addition of makeup water, fittings, and oxygen permeable materials in distribution system. Eliminate oxygen contamination by repairing system leaks, repairing fittings, and using non-permeable materials in distribution system.

B. Install circulator with flanges, gaskets and bolts provided.

**WARNING**
Safety relief valve discharge piping must be piped near floor to eliminate potential of severe burns. Do not pipe in any shut-off valves between:
1. Safety relief valve and boiler
2. Safety relief valve and discharge
Union may be installed in safety relief valve piping.

C. Install safety relief valve. See Figure 6-1. Safety relief valve must be installed with spindle in vertical position.

D. Connect system supply and return piping to boiler. Refer to Figures 6-2 and 6-3. Also consult Residential Hydronic Heating Installation and Design I=B=R Guide. Maintain minimum ½ inch clearance from hot water piping to combustible materials.

E. If boiler is used in connection with refrigeration system, See Appendix: "Combination Refrigeration/Heating System".

F. Use a system bypass if boiler is to be operated in a system which has a large volume or excessive radiation where low boiler water temperatures may be encountered (i.e. converted gravity circulation system, etc.). (See Appendix "Low Return Water Temperatures").

G. Perform a long term pressure test of hydronic system, isolate boiler to avoid a pressure loss due to escape of air trapped in boiler.
To perform a long term pressure test including the boiler, ALL trapped air must first be removed from the boiler.
A loss of pressure during such a test, with no visible water leakage, is an indication that the boiler contained trapped air.

---

**Figure 6-1: Near Boiler Piping**
6 Water Piping (continued)

Figure 6-2: Recommended Water Piping Direct Connection System
A. At least eight pipe diameters upstream of boiler return tee.
B. No further apart than 12" (~30cm) or four pipe diameters, whichever is smaller.
C. At least 18" (~46cm) of straight pipe for Conventional Air Scoop.

Figure 6-3: Recommended Piping for Primary/Secondary System
7 Gas Piping

A. Size gas piping. Design system to provide adequate gas supply to boiler. Consider these factors:

1. Allowable pressure drop from point of delivery to boiler. Maximum allowable system pressure is ½ psig. Minimum gas valve inlet pressure is listed on rating label. See Table 7-1.

Table 7-1: Gas Pressure

<table>
<thead>
<tr>
<th>Natural Gas</th>
<th>Inlet Min (in. wc.)</th>
<th>Inlet Max (in. wc.)</th>
<th>Manifold (in. wc.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Sizes</td>
<td>4.5</td>
<td>14.0</td>
<td>3.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LP</th>
<th>Inlet Min (in. wc.)</th>
<th>Inlet Max (in. wc.)</th>
<th>Manifold (in. wc.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Sizes</td>
<td>11.0</td>
<td>14.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

2. Maximum gas demand. Consider existing and expected future gas utilization equipment (i.e. water heater, cooking equipment).

B. Connect boiler to gas supply system.

1. Use methods and materials in accordance with local plumbing codes and requirements of gas supplier. In absence of such requirements, follow National Fuel Gas Code, ANSI Z223.1/ NFPA 54.

2. Use thread compounds (pipe dope) resistant to action of liquefied petroleum gas.

3. Install sediment trap, ground-joint union and manual shut-off valve upstream of boiler gas control valve. See Figure 7-2 (within 6 ft. of boiler).

4. All above ground gas piping upstream from manual shut-off valve must be electrically continuous and bonded to a grounding electrode. Do not use gas piping as grounding electrode. Refer to National Electrical Code, ANSI/NFPA 70.

C. Pressure test. Boiler and its gas connection must be leak tested before placing boiler in operation. See Startup and Checkout Section E and H "Gas Leak Test" for guidance.
8 Electrical

**WARNING**

Electrical Shock Hazard. Wiring errors can cause improper or dangerous operation. Verify proper operation after installation.

A. Install wiring so boiler is electrically bonded to ground in accordance with requirements of authority having jurisdiction, or in absence of such requirements, with the National Electrical Code, ANSI/NFPA 70.

B. Install thermostat. Locate on inside wall approximately 4 feet above floor. Do not install on outside wall, near fireplace, or where influenced by drafts or restricted air flow, hot or cold water pipes, lighting fixtures, television, or sunlight. Allow free air movement by avoiding placement of furniture near thermostat.

C. Wire boiler. Boiler is rated for 120 VAC, 60 Hz, less than 12 A. A separate electrical circuit must be run from the main electrical service with an over-current device/disconnect in the circuit. A service switch is recommended and may be required by some local jurisdictions. Connect to black and white wires and green ground screw. See Figures 8-1 and 8-2.

D. For installations using zone valves provide separate transformer for zone valve wiring. Consult zone valve manufacturer for assistance. See Appendix: "Wiring Schematics".

**CAUTION**

This boiler contains controls which may cause the boiler to shut down and not restart without service. If damage due to frozen pipes is a possibility, the heating system should not be left unattended in cold weather; or appropriate safeguards and alarms should be installed on the heating system to prevent damage if the boiler is inoperative.

---

**WARNING**

Electrical Shock Hazard. Wiring errors can cause improper or dangerous operation. Verify proper operation after installation.

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C. Wire boiler. Boiler is rated for 120 VAC, 60 Hz, less than 12 A. A separate electrical circuit must be run from the main electrical service with an over-current device/disconnect in the circuit. A service switch is recommended and may be required by some local jurisdictions. Connect to black and white wires and green ground screw. See Figures 8-1 and 8-2.

D. For installations using zone valves provide separate transformer for zone valve wiring. Consult zone valve manufacturer for assistance. See Appendix: "Wiring Schematics".

**CAUTION**

This boiler contains controls which may cause the boiler to shut down and not restart without service. If damage due to frozen pipes is a possibility, the heating system should not be left unattended in cold weather; or appropriate safeguards and alarms should be installed on the heating system to prevent damage if the boiler is inoperative.
Figure 8-1: Wiring Connection Diagram
Figure 8-2: Schematic Ladder Diagram
9 System Start-Up and Checkout

A. Visual Main Burner Check
   Inspect burners for dislodgement during shipment. Rear of burners should be in vertical slots in rear of burner tray and front of burners should be seated completely on orifices.

B. Initial LWCO Test
   Before filling boiler with water, turn on power to boiler and set thermostat to call for heat. Both the green "POWER" LED and amber "LOW WATER" LED should illuminate (see Figure 9-1). Burner should not fire.

   ![Figure 9-1: IDL 1200 Low Water Cut-Off](image)

   

   **WARNING**
   
   If the burner fires with no water at probe, immediately shut down power to boiler and contact customer service for assistance.

C. Fill Boiler with Water
   1. Proceed to fill boiler with water. When water reaches IDL 1200 Sensor, "LOW WATER" LED will turn off and burner will fire.
   2. Turn off power to boiler and finish filling system.

D. Purge Air from System
   1. Fill entire heating system with water and vent air from boiler, radiators and system, one zone at a time.
   2. Isolate boiler by closing isolation valves. For primary-secondary systems, close additional isolation valve to ensure water flows through zones.
   3. Isolate all circuits by closing zone valves or turning off zone circulators.
   4. Attach hose to drain valve located on return piping (see Figure 6-2 and 6-3). Note-Terminate hose in five gallon bucket, at a suitable floor drain, or outdoor area).
   5. Starting with one circuit, open zone valve or start circulator.
   6. Open drain valve.
   7. Open fill valve.
   8. Allow water to flow through system until discharge from hose is bubble free for 30 seconds.
   9. Open zone valve or start circulator to second zone to be purged, then close first. Repeat this step until all zones have been purged, but always have one zone open. At completion, open all zone valves.
   10. Close hose bib, open boiler isolation valve, continue filling system until pressure gauge reads 12 psi. Close fill valve. (Note - If make-up water line is equipped with pressure reducing valve, system will automatically fill to 12 psi).
   11. Remove hose from drain valve.
9 System Start-Up and Checkout (continued)

FOR YOUR SAFETY READ BEFORE OPERATING

**WARNING:** If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury, or loss of life.

A. This appliance is equipped with an ignition device which automatically lights the pilot. **Do not** try to light the pilot by hand.

B. **BEFORE OPERATING** smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor’s phone. Follow the gas supplier’s instructions.

- If you cannot reach your gas supplier, call the fire department.

C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don’t try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.

D. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

1. **STOP!** Read the safety information above on this label.

2. Set the thermostat to lowest setting.

3. Turn off all electric power to the appliance.

4. This appliance is equipped with an ignition device which automatically lights the pilot. **Do not** try to light the pilot by hand.

5. Remove front door.

6. Locate the gas control valve at the end of the gas supply pipe going into the boiler. The gas control knob is the brown or blue plastic knob located on top of the gas control valve.

7. Rotate gas control knob clockwise \( \downarrow \) from “ON” position to “OFF”. Make sure knob rests against stop.

8. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, **STOP!** Follow “B” in the safety information above on this label. If you do not smell gas, go to the next step.

9. Rotate gas control knob counterclockwise \( \uparrow \) from “OFF” to “ON”. Make sure knob rest against stop. Do not force.

10. Replace front door.

11. Turn on all electric power to the appliance.

12. Set thermostat to desired setting.

13. If the appliance will not operate, follow the instructions “TO TURN OFF GAS TO APPLIANCE” and call your service technician or gas supplier.

TO TURN OFF GAS TO APPLIANCE

1. Set the thermostat to lowest setting.

2. Turn off all electric power to the appliance if service is to be performed.

3. Remove front door.

4. Rotate gas control knob clockwise \( \downarrow \) from “ON” position to “OFF”. Make sure knob rests against stop.

5. Replace front door.

Figure 9-2: Operating Instructions
9 System Start-Up and Checkout (continued)

E. Perform gas leak test upstream of boiler shutoff valve.
   1. Protect boiler gas valve.
      a. For all testing over ½ psig, boiler and manual shutoff valve must be disconnected from gas supply piping.
      b. For testing at ½ psig or less, isolate boiler from gas supply piping by closing boiler manual shutoff valve.
   2. Locate leaks using listed combustible gas detector, a noncorrosive leak detection fluid or other listed leak detection method.

F. Perform limit check
   1. Ensure gas to boiler is off
   2. Set ROOM THERMOSTAT to lowest setting.
   3. If limits are functioning properly (LWCO, Auxiliary limit, flame rollout switch, blocked vent switch, damper), boiler should spark.
      If boiler does not spark, see Section 14 “Troubleshooting” for guidance.
   4. Turn "OFF" the electric switch to boiler.

G. Start boiler according to "Operating Instructions" in Figure 9-2.

H. Perform gas leak test downstream of boiler manual shutoff valve.
   1. Open manual shutoff valve.
   2. PURGE AIR FROM GAS PIPING by loosening (or removing) "Inlet Pressure Tap" plug on gas valve (See Figure 9-3). Tighten (or replace) plug when you start to smell gas. Adequate ventilation must be provided and no smoking or open flame permitted.

I. Locate and address leaks using listed combustible gas detector, a non corrosive leak detection fluid or other listed leak detection method.
   a. Check pipe fittings up to inlet of gas valve
   b. Check piping between gas valve and orifices (after boiler is operating).
   c. Check piping between gas valve and pilot (after boiler is operating).

4. Tighten appropriate pipe connections.

J. Check pilot burner flame.
   Natural Gas Only. Pilot produces single flame. Flame should be steady medium hard blue enveloping 3/8 to 1/2 inch of igniter-sensor tip. See Figure 9-4.
   LP Gas Only. Pilot burner produces three (3) flames. The center flame should be steady, medium hard blue enveloping 3/8 to 1/2 inch of sending probe. See Figure 9-5.

DANGER
Do not use matches, candles, open flames, or other ignition source.
3. Tighten appropriate pipe connections.

Figure 9-3: Top View of Gas Valves

Figure 9-4: Pilot Burner Flame (NG Only)

Figure 9-5: Pilot Burner Flame (LP Only)
9 System Start-Up and Checkout (continued)

J. Check Main Burner Flame (see Figure 9-6)
   1. NORMAL FLAME:
      a. Clearly defined inner cone with no yellow tipping.
      b. Orange-yellow streaks caused by dust should not be confused with true yellow tipping.
   2. ABNORMAL FLAME (if found, check inlet and outlet gas pressure. Procedure found in following steps):
      a. Overfired - large flame
      b. Underfired - small flames
      c. Lack of primary air - yellow tipping on flames.

K. Check gas Inlet pressure
   1. While boiler and all other gas appliances are not firing, gas inlet pressure should not exceed ½ psig.
   2. While boiler and all other gas appliances are firing, gas inlet pressure must be between minimum and maximum shown on rating label.

L. Check gas outlet (manifold) pressure
   1. Install manometer on 1/8" outlet pressure tap on gas valve (see Figure 9-3). Use of shutoff valve between manometer and gas valve can prevent pressure surge that blows out manometer fluid.
   2. Adjust regulator on gas valve so manifold pressure matches values listed on rating label.
   3. Turning regulator adjustment screw clockwise (\(\wedge\)) increases pressure.
   4. Turning regulator adjustment screw counterclockwise (\(\vee\)) decreases pressure.

M. Check gas input rate to boiler
   1. When checking rate, ensure all other appliances connected to same meter as boiler are off.
   2. Do not exceed input rate shown on rating label (up to 2,000 ft.) For elevations above 2,000 ft., see Appendix: High Altitude Installations.

N. Measure carbon monoxide (CO) level in vent after 5 minutes of main burner operation. CO should not exceed 400ppm air free.

O. Check vent damper operation.
   Vent damper must be in open position when appliance main burners are operating.

P. Check ignition system safety shut-off device.
   After control has finished sparking, remove ignitor/flame sense wire from control. Burners will shut down.

Q. Test LWCO functionality
   Press "TEST" button on IDL 1200. See Figure 9-1. Boiler should shut down.
   - Set thermostat to call for heat and push "TEST" button on IDL 1200 to simulate low water condition.
   - Amber "LOW WATER" LED will illuminate and burner will shut down.
   - Release "TEST" button and burner will light off.

R. Check high limit control. (See Section 10 "Operation - High Limit" for details). Set thermostat to higher than normal setpoint. Allow boiler to run until high limit is achieved. (180°F default) Burners will shut down.

S. Check thermostat operation. Raise and lower temperature setting to start and stop boiler operation. Adjust thermostat to normal setting.

T. Review User’s Information Manual and system operation with owner or operator.
10 Operation

A. Boiler Sequence of Operation (See Table 10-1)
   1. When thermostat calls for heat, control starts system circulator.
   2. If thermostat is satisfied with residual heat in boiler, or boiler water temperature is less than start temperature (140°F) setpoint, start sequence continues by energizing vent damper. Once vent damper is fully open, ignition sequence is started. Damper must be in open position when appliance main burners are operating.
   3. If thermostat is not satisfied and operating set point has been reached, system circulator will continue to operate and burners will stop. When boiler water temperature drops below setpoint less differential setting, burners will restart.
   4. After thermostat is satisfied, burners and circulator are stopped and vent damper is closed.
   5. When indirect water heater thermostat is wired to DHW input, control starts domestic hot water circulator and operates similar to step 2 thru 4.

B. Boiler Fault
   If boiler fails to start, control provides status information to help determine cause of problem. Table 10-2 provides list of boiler status codes that are reported.

C. Using Display
   Control is located inside boiler front door.

   The control display, along with Up ▲, Down ▼, and □ keys may be used to view boiler operating status (Figure 10-3).

Table 10-1: Sequence of Operation

<table>
<thead>
<tr>
<th>Status Codes displayed in 5eR Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby (Burner off Circulator off)</td>
<td>I</td>
</tr>
<tr>
<td>Circulator Pre-purge (burner off circulator on)</td>
<td>1</td>
</tr>
<tr>
<td>Self Test</td>
<td>17</td>
</tr>
<tr>
<td>Drive Damper Open</td>
<td>18</td>
</tr>
<tr>
<td>Pre-purge</td>
<td>4</td>
</tr>
<tr>
<td>Spark</td>
<td>5</td>
</tr>
<tr>
<td>Flame Proving</td>
<td>7</td>
</tr>
<tr>
<td>Running</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 10-2: Sequence Fault

<table>
<thead>
<tr>
<th>Status Codes displayed in 5eR Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retry / Recycle Delay</td>
<td>10</td>
</tr>
<tr>
<td>Soft Lockout</td>
<td>13</td>
</tr>
<tr>
<td>Hard Lockout</td>
<td>14</td>
</tr>
<tr>
<td>Limit Open</td>
<td>15</td>
</tr>
<tr>
<td>Flame Present Out of Sequence</td>
<td>16</td>
</tr>
<tr>
<td>Damper Failed to Open</td>
<td>20</td>
</tr>
</tbody>
</table>
10 Operation (continued)

D. Viewing the Operating Mode Options

In operating mode user may view (but not change) boiler operating status, settings and troubleshooting information.

For example, when "bt" key is pressed on control until "bt" is displayed, it will then flash three digit number (such as "180") followed by "F" (or "C"). This indicates boiler water temperature is 180°F. Other operating parameters display information in similar fashion.

In order to view an instantaneous value, [i.e. instantaneous flame current.] User can press and hold either Up ↑ or Down ↓ key in operating mode.

E. Changing the Adjustable Parameters

Adjustable parameters are listed in Table 10-4.

1. Access adjustable parameters by pressing and holding the Up ↑, Down ↓, and "I" keys simultaneously for three (3) seconds.

2. Press "I" key to display available adjustable parameters. Select an option.

3. Press Up ↑ and Down ↓ keys to adjust displayed item to desired value.

4. To return to normal operating screen from adjustable parameters, when "bRe" option is displayed, press either Up ↑ or Down ↓ key. After five (5) minutes control will automatically return to operating mode.

### Table: 10-4

<table>
<thead>
<tr>
<th>Adjustable Parameters</th>
<th>Default</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HL</td>
<td>180°F</td>
<td>140-220°F</td>
<td>Adjust High Limit Setting</td>
</tr>
<tr>
<td>dF</td>
<td>15°F</td>
<td>10-30°F</td>
<td>Adjust High Limit Differential</td>
</tr>
<tr>
<td>Dr</td>
<td>0 min</td>
<td>0-10 minutes</td>
<td>Circulator Overrun Time</td>
</tr>
<tr>
<td>Pp</td>
<td>2 min</td>
<td>2-20 minutes</td>
<td>Circulator Pre-purge Time</td>
</tr>
<tr>
<td>St</td>
<td>140°F</td>
<td>140-180°F</td>
<td>Start Temperature</td>
</tr>
<tr>
<td>Pt</td>
<td>on</td>
<td>On or off</td>
<td>Priority time</td>
</tr>
<tr>
<td>dh</td>
<td>dh or t2</td>
<td>DH Terminal Function</td>
<td></td>
</tr>
<tr>
<td>rS</td>
<td>F</td>
<td>Reset Lockout</td>
<td></td>
</tr>
<tr>
<td>F-C</td>
<td>F</td>
<td>F or C</td>
<td>Select degrees F or C Mode</td>
</tr>
<tr>
<td>bRe</td>
<td>F</td>
<td>Back to Operating Mode</td>
<td></td>
</tr>
</tbody>
</table>

### Operating Mode Parameters

- SFr: Status (see Status Numbers)
- bt: Boiler Temperature
- Sp: Operating Setpoint
- HL: High Limit Setpoint
- HDf: High Limit Differential Setpoint
- tS: Heat Request Status
- dh: DHW Heat Request Status
- FLc: Flame Current
- rUn: Run Time Hours
- cYc: Boiler Cycles
- Err: Error

### Status Numbers

- 1: Standby
- 4: Prepurge
- 6: Spark
- 7: Flame Proving
- 8: Running
- 10: Retry/Recycle Delay
- 13: Soft Lockout
- 14: Hard Lockout
- 15: Waiting for Limit to Close
- 16: Flame Present Out of Sequence
- 17: Self Test
- 18: Waiting for Damper to Open
- 20: Damper Failure to Open

Figure 10-3: Boiler Display
F. More Information About Adjustable Parameters

1. High Limit (HL)
   Burner turns “off” when boiler water temperature (bt) is above this value. Operating setpoint (SP) equals high limit setpoint.

2. Differential (df)
   Differential is number of degrees boiler temperature must decrease below the operating setpoint before boiler can restart.

3. Circulator Overrun Time (OR)
   Circulator overrun time (also called “circulator off delay” or “circulator post purge”) continues circulator operation after a call for heat has ended, sending excess heat from boiler into system.

**NOTICE:** Ensure system piping and zone panel settings allow water flow to priority zone after call for heat ends.

4. Circulator Pre-purge Time (PP)
   See Table 10-5. When boiler is warm (boiler water temperature higher than 140°F (adjustable using start temperature parameter) and there is a thermostat call for heat, system circulator is started and boiler firing is delayed Circulator Pre-purge minutes. If temperature drops below 140°F or there is a DHW call for heat boiler is started without delay. Additionally, boiler is started without delay if thermostat call for heat is initiated when boiler water temperature is less than 140°F. This feature helps save energy by satisfying home heating needs with residual boiler heat rather than cycling boiler.

5. Start Temperature (St)
   Amount of “heat available” is calculated by taking difference between measured boiler water temperature and Start Temperature setting. Useful “heat available” is dependent on type of heating emitter installed in home. Heat emitters require a certain minimum temperature to operate effectively. Default settings reflect cast iron radiators. Fan coils may require a start temperature setting of 180°F or 160°F before providing heat to home.

6. Priority Time (Pt)
   When Priority Time parameter is set to “on” and Domestic Hot Water (DHW) call for heat is “on” the DHW demand will take “Priority” over home heating demand. During Priority Time system circulator will be forced “off”. Priority Time ends and system circulator is released to service home heating demand when Domestic Hot Water call for heat is over. When Priority Time parameter is set to “Off” DHW call for heat does not force “off” system circulator.

<table>
<thead>
<tr>
<th>Call for Heat Source</th>
<th>DHW Terminal Selection</th>
<th>Boiler Temperature</th>
<th>Burner Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT = on</td>
<td>-</td>
<td>&lt;140</td>
<td>Start with no delay</td>
</tr>
<tr>
<td>TT = on</td>
<td>-</td>
<td>&gt;140</td>
<td>Start after 2 minute delay</td>
</tr>
<tr>
<td>DHW = on</td>
<td>tt2</td>
<td>&lt;140</td>
<td>Start with no delay</td>
</tr>
<tr>
<td>DHW = on</td>
<td>tt2</td>
<td>&gt;140</td>
<td>Start after 2 minute delay</td>
</tr>
<tr>
<td>DHW = on</td>
<td>dh</td>
<td>&lt;140</td>
<td>Start with no delay</td>
</tr>
<tr>
<td>DHW = on</td>
<td>dh</td>
<td>&gt;140</td>
<td>Start with no delay</td>
</tr>
</tbody>
</table>
7. Domestic Hot Water (DHW) Terminal Function (\(d_h\))

DHW Circulator output can be connected to a domestic hot water circulator or a second heating zone circulator. These applications are selected as follows:

a. Indirect Water Heater (IWH) (\(d_h\) is set to Domestic Hot Water Demand (\(d_h\)))

IWH limit is wired to “DHW” terminal on control. DHW circulator is wired to “DHW Circulator” on control wire harness.

Table 10-6 shows circulator status with different combinations of “TT Input”, “DHW Input”, and “Priority Time”

Pre-purge time delay control logic is bypassed to allow boiler to fire without delay.

When DHW demands ends, DHW circulator is de-energized, System Circulator “force off” is removed (system circulator can respond normally).

When Priority Time parameter is set to “off” System Circulator is not forced off for a DHW call for heat.

b. Second heating zone (\(d_h\) is set to second heating zone (\(tt_2\)))

Helpful when home uses only two heating zones (eliminates need for two circulator zone panel)

Zone 1 is wired to “Thermostat” connection on control wire harness
Zone 2 is wired to “DHW” terminals on control.

Zone 1 circulator is wired to “System Circulator” on control wire harness.
Zone 2 circulator is wired to “DHW Circulator” on control wire harness.

Two circulator outputs are used to controls two independent heating zones and energized during corresponding call for heat. See Table 10-7.

<table>
<thead>
<tr>
<th>Call for Heat</th>
<th>Circulator Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T-T) Input</td>
<td>(DHW) Input</td>
</tr>
<tr>
<td>on</td>
<td>off</td>
</tr>
<tr>
<td>on</td>
<td>on</td>
</tr>
<tr>
<td>off</td>
<td>on</td>
</tr>
<tr>
<td>on</td>
<td>off</td>
</tr>
<tr>
<td>off</td>
<td>on</td>
</tr>
</tbody>
</table>

Table 10-7: DHW Terminal Function (\(d_h\))

Selection = Second Heating Zone,
(Parameter \(d_h = tt_2\))
Before Leaving Jobsite:

- Boiler and system filled with water
- Performed gas leak test
- Checked pilot burner flame
- Checked main burner flames
- Checked gas input rate
- Checked gas inlet pressure
- Checked gas manifold pressure
- Checked CO level in vent
- Checked vent damper operation
- Check ignition system safety shut-off device
- Tested LWCO functionality
- Tested high limit operation
- Tested additional field-installed controls for functionality outlined by manufacturer. (i.e. additional LWCO, additional high limit, or other controls if used)
- Button on blocked vent switch pushed in
- Reviewed User's Information Manual and system operation with owner or operator
Important Product Safety Information:
Refractory Ceramic Fiber Product

**WARNING**

Some boiler components use materials that contain refractory ceramic fibers (RCF). RCF has been classified as a possible human carcinogen. When exposed to elevated temperatures, RCF may change into crystalline silica, a known carcinogen. When disturbed as a result of servicing or repair, these substances become airborne and, if inhaled, may be hazardous to your health. Avoid breathing RCF particulates and dust.

Precautionary Measures:

- Do not handle RCF parts or attempt any service or repair work involving RCF without wearing the following protective gear:
  1. A properly fitting National Institute for Occupational Safety and Health (NIOSH)-certified air-purifying respirator with a filter efficiency of at least 95%. Respirator should also include a full facepiece when handling used RCF. Other types of respirators may be required depending on site conditions. Current NIOSH recommendations may be found on the NIOSH website [http://www.cdc.gov/niosh/homepage.html](http://www.cdc.gov/niosh/homepage.html). NIOSH-approved manufacturers, respirators and associated user instructions are listed on the NIOSH website.
  2. Long sleeved, loose fitting clothing that is sufficiently tight around potential entry points for RCF dust.
  4. Eye protection, such as goggles, safety glasses with side shields, or full facepiece.
- Take steps to assure adequate ventilation.
- Handle RCF carefully to minimize airborne dust. Use hand tools whenever possible.
- Dampen used RCF with light water spray prior to removal to prevent airborne dust.
- Do not use compressed air or dry sweeping for clean-up. Frequently clean work area with a vacuum or by wet sweeping to minimize debris accumulation.
- Vacuum work clothes before leaving work area. Wash work clothes separately from other laundry and rinse washing machine after use to avoid contaminating other clothes.
- Wash all exposed body areas gently with soap and water after contact.
- Discard used RCF components by sealing in an airtight plastic bag or container. Refer to local, regional, state or provincial regulations to identify applicable disposal requirements.

First Aid Procedures:

- Eye contact: Flush with water for at least 15 minutes. Do not rub eyes. Seek immediate medical attention if irritation persists.
- Skin contact: Wash affected area gently with soap and water. Do not rub or scratch affected skin. Seek immediate medical attention if irritation persists.
- Nose and throat contact: If these become irritated, leave the area and move to a location with clean fresh air. Drink water and blow nose. Seek immediate medical attention if symptoms persist.
12 Service and Maintenance (continued)

**WARNING**
Service on this boiler should be undertaken only by trained and skilled personnel from a qualified service agency. Inspections should be performed at intervals specified in this manual. Maintain manual in a legible condition.

- Keep boiler area clear and free of combustible materials, gasoline and other flammable vapors and liquids.
- Do not place any obstructions in boiler room that will hinder flow of combustion and ventilation air.

**DANGER**
Explosion Hazard. Electrical Shock Hazard. Burn Hazard. This boiler uses flammable gas, high voltage electricity moving parts, and very hot water under high pressure. Assure that all gas and electric power supplies are turned off and that water temperature is cool before attempting any disassembly for service.

**CAUTION**
Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

**Annual Inspection**
- vent system
- boiler flue passages
- burners
- water piping
- Temperature/pressure gauge
- Relief valve operation
- gas piping
- air openings
- pilot flame
- main burner flame
- gas inlet pressure
- gas outlet pressure

**Annual Test**
- Gas input rate to boiler
- Measure CO in vent
- Vent damper operation
- LWCO
- High limit control
- Thermostat operation
- CO detector operation

A. General. Inspection and service should be conducted annually. Turn off electrical power and gas supply while conducting service of maintenance. Follow instructions TO TURN OFF GAS TO APPLIANCE. See Figure 9-2.

B. Inspect Vent System.
   1. Remove obstructions in vent pipe and chimney.
   2. If masonry chimney is lined, verify lining is in good condition and there are no openings into chimney.
   3. Remove soot accumulations with wire brush and vacuum.
   4. Repair or replace deteriorated vent pipe and vent accessories.
   5. Inspect piping to determine that it is adequately supported. Repair sags.

C. Inspect boiler flue passages for blockage or soot accumulation.
   1. Remove vent pipe, vent damper, draft hood and blocked vent switch.
   2. Remove sheet metal screws securing Jacket Top Panel. Remove Top Panel.
   3. Remove screws securing Canopy to Section Assembly. Remove Canopy.
   4. Using flashlight, examine all flue passageways.
      a. If passageways are free of soot and obstruction, replace canopy, secure and seal.
      b. If passageways need cleaning, remove burners as described in Paragraph D. Using long handle wire or bristle flue brush and vacuum, brush flueways thoroughly from top of boiler.
   5. Install new gasket material (See Section 15: Service Parts). Install canopy.
   6. Install Jacket Top Panel, Blocked Vent Switch, Vent Damper, and vent pipe.
12 Service and Maintenance  (continued)

D. Clean Main Burners and Firebox.
1. To remove burners for cleaning, changing orifices, or repairs:
   a. Remove Jacket Front Panel.
   b. Disconnect pilot tubing at gas valve.
   c. Disconnect 3-wire plug at the gas valve.
   d. Remove wires to flame roll-out switch.
   e. Disconnect ignitor sensor cable at boiler control.
   f. Remove the burner access panel.
   g. Mark the location of the pilot main burner on the manifold if the marking on manifold is missing.
   h. Hold burner at throat. Lift front of burner to clear orifice. Pilot burner can only be removed by lifting the burner adjacent to its right first.
3. Check orifices. Drilled passageways must be free of lint or dirt.
5. Clean firebox by vacuuming. Exercise care not to damage base insulation.
6. Install burners by reversing procedure used to remove burners. Make sure burner with pilot assembly is in same location as original installation.

WARNING
Be careful handling pilot tubing. Do not crimp or crack gas pilot tube. Leaking pilot tubing could result in serious injury, or substantial property damage.

Check burners to see that they are located properly in slot at rear of burner tray. Reinstall burner access panel. Reconnect flame roll-out switch wires, pilot gas supply, or pilot lead.
7. Connect pilot gas supply, igniter/sensor wire, and ground wire at Boiler Control.

E. Inspect Water Piping
1. Check all system piping for leaks.
2. Repair any leaks before placing back into service.

F. Inspect Temperature/Pressure Gauge
1. Water temperature needle should move with variation in water temperature.
2. Pressure needle should move with variation in pressure.
3. Replace gauge if needed.

G. Operate Safety Relief Valve
1. When manually operating the relief valve, water will discharge. Take precautions to avoid contact with hot water and avoid water damage. Inspect relief valve and lift lever to verify flow.
2. If relief valve leaks or will not seat properly, replace relief valve.

H. Inspect Gas Piping
1. Sniff around boiler area for indication of gas leak.
2. Locate leaks using approved gas detector, a non corrosive leak detector fluid or other approved leak detection methods.
3. Repair any leaks before placing back into service and retest.

I. Inspect Air Openings
1. Keep boiler area clear of combustible materials.
2. Remove any obstructions in boiler room that will hinder flow of combustion and ventilation air and dilution air.

J. Follow “Operating Instructions” outlined in Figure 9-2.

K. Inspect Pilot Flame
See "Start-up and Checkout - Check Pilot Burner Flame"

L. Inspect Main Burner Flames
See "Start-up and Checkout - Check Main Burner Flame"

M. Check gas inlet pressure
See "Start-up and Checkout - Check gas inlet pressure"

N. Check gas outlet pressure
See "Start-up and Checkout - Check gas outlet pressure"

O. Check Gas Input Rate to Boiler
See "Start-up and Checkout - Check Gas Input to Boiler"

P. Measure CO in vent. See "Start-up and Checkout - Measure Carbon Monoxide Level".
12 Service and Maintenance (continued)

Q. Test Vent Damper Operation  
   Vent damper must be in open position when main burners are operating.

R. Test Functionality of LWCO  
   See "Start-up and Checkout - Check LWCO Functionality.

S. Check High Limit Control  
   See "Start-up and Checkout - Check High Limit Control".

T. Check Thermostat Operation  
   See "Start-up and Checkout - Check Thermostat Operation"

U. Check CO detector operation (if available).

V. Lubrication. There are no parts requiring lubrication by service technician or owner.  
   Circulator bearings are water lubricated.

W. If remodeling has occurred, verify combustion air supply is adequate.
### How It Works

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control</td>
<td>Series 2E boilers are equipped with an Intelligent Hydronic Control. This control combines features such as ignition control, high limit switch, and circulator relays. Energy is saved by using a thermal purge feature that starts the circulator and delays burner start when residual heat is available in boiler. When thermostat calls for heat, control module starts system circulator, checks safety limits, and activates vent damper. Control has 2 demand inputs and 2 circulator output connections. These can be configured for single zone &amp; indirect water heater or 2 zone system. When vent damper is opened completely, control module opens pilot valve and activates ignition spark. Control module will sense pilot flame. Once pilot flame is established, control module opens gas valve and main burners will ignite. When thermostat is satisfied, control module turns off gas valve, deactivates damper, and deactivates circulator. Control module indicates boiler status and returns error codes if applicable. See “Troubleshooting” for guidance with error codes.</td>
</tr>
<tr>
<td>2</td>
<td>Transformer</td>
<td>Control transformer reduces line voltage to 24 volts for gas valve and safety limit circuit.</td>
</tr>
<tr>
<td>3</td>
<td>Draft Hood</td>
<td>Provides adequate dilution air and ensures proper draft for boiler operation. Must be installed without modification and in accordance with manual instructions.</td>
</tr>
<tr>
<td>4</td>
<td>Blocked Vent Switch</td>
<td>If vent becomes blocked, switch will open (requiring manual reset) and cause burners to shut down.</td>
</tr>
<tr>
<td>5</td>
<td>IDL 1200 Temperature Sensor/ Low Water Cut Off (LWCO)</td>
<td>Dual sensor for boiler temperature control and protection against potentially damaging low water conditions in boiler. In event of low water condition, “LOW WATER” LED will turn on and control will shutdown burner. Auto reset function allows boiler to fire when water level is returned to normal.</td>
</tr>
<tr>
<td>6</td>
<td>Flame Roll-Out Switch</td>
<td>If flames roll out of burner tubes, switch will open (requiring replacement) and cause burners to shut down. If switch trips, determine cause of flame roll-out.</td>
</tr>
<tr>
<td>7</td>
<td>Gas Valve</td>
<td>Regulates gas flow to boiler.</td>
</tr>
<tr>
<td>8</td>
<td>Pilot</td>
<td>Provides ignition source for burner lighting.</td>
</tr>
<tr>
<td>9</td>
<td>Vent Damper</td>
<td>Closes during off cycles to reduce heat loss from house to vent.</td>
</tr>
</tbody>
</table>
14 Troubleshooting

A. Before Troubleshooting

When using troubleshooting tables, keep in mind:

1. Troubleshooting should be completed by a professional heating technician.

2. Before seeking technical assistance, the servicing technician should have an electrical meter and gas pressure gauge available for use.

3. Check electrical connections on boiler before proceeding (see Figure 8-1 and Figure 8-2).
   a. Ensure 120VAC power polarity is correct, and boiler is properly grounded.
   b. Ensure control power supply 24VAC (minimum 18VAC - maximum 30VAC) polarity is correct.

4. Controls are tested during manufacturing process. Defective control is least likely cause of failure.

5. When checking voltage across wiring harness, be careful not to insert meter probes into pins. Doing so may damage pin, resulting in loose connection when harness is reconnected.

B. IDL 1200 LWCO: Amber "LOW WATER" LED indicates the boiler is not sensing water in boiler.

1. If AMBER LED is ON and boiler is filled with water: remove sensor from well.
   a. Make sure metal clip is protruding enough to come in contact with inside of well tube.
   b. Check to ensure well does not have any heat transfer grease or other contaminants that may interfere with metal sensor head contacting well.
   c. If this does not resolve problem, drain boiler, remove well and examine for excessive residue build up. Clean as needed and re-install.

2. If the AMBER LED is BLINKING, IDL 1200 is nearing limit of its water detection range. This is a result of either:
   a. Poor connection between metal sensor head and inside of copper well.
   b. Excessive residue build up on exterior of well. Follow steps under B1 to address this issue.

⚠️ WARNING

A low water condition is a serious and potentially dangerous condition. In the event the IDL 1200 detects a low water condition, the system must be inspected by a qualified service technician before the boiler is returned to service. Do not attempt to add water to a hot boiler. Allow the boiler to fully cool before adding water.

![Figure 14-1: Limit Sensor Position](image-url)
## 14 Troubleshooting (continued)

C. Use Control Display **Err** (ERROR) Number to Direct Troubleshooting Efforts

If control detects an error it will flash “Err” (error) followed by a number. Use this number to identify boiler problem and corrective action in table below. If there is no Err display proceed to Paragraph D:

<table>
<thead>
<tr>
<th>Display</th>
<th>Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>Boiler or Control is not powered</td>
<td>No 120 Vac Power at boiler, check breaker and wiring between breaker panel and boiler.</td>
</tr>
<tr>
<td>Err 4</td>
<td>Flame Current Lower than Threshold</td>
<td>Check pilot assembly. Refer to Troubleshooting Section, D6.</td>
</tr>
<tr>
<td>Err 6</td>
<td>Flame Sensed Out of Normal Sequence</td>
<td>Flame sensed out of normal sequence (before opening gas valve or after closing gas valve). Check the gas valve for proper operation.</td>
</tr>
<tr>
<td>Err 18</td>
<td>Electronics Failure</td>
<td>Cycle power to control. Replace control if problem persists.</td>
</tr>
<tr>
<td>Err 23</td>
<td>Flame Sensed During Pre-purge</td>
<td>Flame sensed during pre-purge (before gas valve signaled open). Check gas valve for proper operation. Replace gas valve if problem persists.</td>
</tr>
<tr>
<td>Err 32</td>
<td>Temperature Sensor Failure</td>
<td>Temperature sensor or interface failure (open or short connection, increased connection resistance, dual sensor mismatch) or control hardware failure. - Check sensor is securely attached to control P7 connector. - Check sensor wire is not damaged. - If secure and in good condition, replace sensor. - If problem persists, replace control.</td>
</tr>
<tr>
<td>Err 55</td>
<td>Damper Failed to Open</td>
<td>Atmospheric Damper End Switch failed to close (end switch contacts stuck open). Refer to Troubleshooting Section, D5.</td>
</tr>
<tr>
<td>Err 56</td>
<td>Damper Failed to Close</td>
<td>Damper open. Voltage should not be present on P6-5. Control, vent damper or wire harness is defective. While Err 56 is displayed by control, perform following tasks: - Remove call for heat (adjust thermostat or remove wire from thermostat connection). - Check for 24Vac between P6-5 and ground. - If voltage not present, attempt to start boiler again. - If 24Vac is present, unplug vent damper harness from control. - With wire harness unplugged, check for 24Vac between P6-5 (on control) and ground. - If voltage present, replace control. - If voltage not present, failed vent damper or wiring harness. - Check wiring harness for shorts or mis-wiring. Replace if defective. - If harness not defective, replace vent damper.</td>
</tr>
<tr>
<td>Err 57</td>
<td>Flame Rod Shorted to Burner Ground</td>
<td>Flame Rod shorted to burner ground, this can result from excessive flue gas condensation. - Check for excessive condensate. Dry pilot. Adjust setpoint higher. - Check for loose or damaged ignition wire.</td>
</tr>
<tr>
<td>Err 58</td>
<td>AC Line Frequency</td>
<td>Error AC Signal is too noisy or frequency is incorrect. Check supply voltage. Check sensor for Common shorted to ground.</td>
</tr>
<tr>
<td>Err 59</td>
<td>Line Voltage Error</td>
<td>AC voltage out of specification high or low. Check supply voltage. Check thermostat wiring.</td>
</tr>
<tr>
<td>Err 60</td>
<td>Thermostat Input Higher than Threshold</td>
<td>Possibly too many heavy loads switching on and off cause erratic supply voltage. Check supply voltage.</td>
</tr>
<tr>
<td>Err 61</td>
<td>Line Voltage Unstable</td>
<td>Maximum number of recycles exceeded. Refer to Troubleshooting Section, D6.</td>
</tr>
<tr>
<td>Err 63</td>
<td>Soft Lockout – Maximum Recycles Exceeded</td>
<td>Electronics has detected an error. This can be caused by an actual controller internal fault or wiring fault: - Check vent damper, cycle power with vent damper disconnected. If error is cleared, reconnect the vent damper and refer to Recommended Corrective Action listed under Err 20, damper failed to open. - Check pilot assembly. - If problem persists, replace the control.</td>
</tr>
<tr>
<td>Err 64</td>
<td>Soft Lockout – Internal Failure</td>
<td></td>
</tr>
</tbody>
</table>
14 Troubleshooting (continued)

D. Use STA (STATUS) Number to Guide Troubleshooting

Control will flash “STA” followed by a number. Use this number to identify the boiler problem in table below:

1. Boiler and Circulator Off

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
</table>
| **STA 1**        | Standby Burner off Circulator off | Boiler has not detected a call for heat ($tt$ = off and $dh$ = off).  
Check that thermostat:  
- When a thermostat call for heat is detected control display “tt” will show “on”  
- Make sure thermostat is calling for heat and contacts (including appropriate zone controls) are closed.  
Check for loose connection.  
Check DHW demand:  
- When a domestic call for heat is detected “dh” will show “on”  
- Make sure DHW aquastat contact is closed.  Check for loose connection. |

2. Circulator is On, But Boiler is Off

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
</table>
| **STA 1**        | Circulator Pre-purge Burner off Circulator on | The boiler is warm and circulator is providing residual boiler heat to building:  
Check boiler temperature  
- Boiler will not start until boiler water temperature is less than Setpoint ($5P$) minus differential ($df$)  
- If boiler water temperature is higher than Start Temperature ($5T_-$, default = 140 F) and Circulator Pre-purge ($PP_-$, default = 2 minutes) time has not expired, boiler start will be delayed until water temperature drops or time expires. To permit boiler to start sooner increase Start Temperature parameter. Refer to Operation Section for additional information. |

3. Boiler is On, But Circulator is Off

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
</table>
| **STA 8**        | Burner on Circulator off | Domestic Hot Water (DHW) Priority Forcing Circulator Off  
- When there is a DHW heat request wired to Control’s DHW terminal System Circulator will be “forced off” for duration of DHW heat request. When DHW heat request ends System Circulator “force off” is removed, circulator can respond normally. When Priority Time, ($PT_-$) Parameter is set to “off” System Circulator is not “forced off” for a DHW call for heat.  
Wiring / Circulator Issue:  
- Check wiring for loose connection, miswiring  
- Check circulator |

4. Circulator is On But Damper is Not Open

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
</table>
| **STA 15**       | Limit Open | Waiting for Limit to Close.  
- Check Blocked Vent Switch, in event of a blocked vent or poor draft condition, blocked vent switch will open interrupting power to control P5-4. Main burners will be extinguished immediately and circulator will remain on until thermostat is turned off. Source of blockage must be corrected by trained and skilled personnel from a qualified service agency before resetting switch.  
Blocked Vents are caused by a collapsed chimney resulting in full or partial blockage, chimney cross sectional area too small, height insufficient or cold chimney causing sustained poor draft. Always follow recommended clearances, combustion air requirements and venting requirements.  
- Check Flame Rollout Switch, in event of excessive blockage of boiler section flue passageways is developed flame rollout switch will open interrupting power to control P5-4. Main burners will be extinguished immediately and circulator will remain on until thermostat is turned off. If the flame rollout switch is activated, do not attempt to place boiler in operation. Source of blockage must be corrected and identical flame rollout switch replaced by trained and skilled personnel from a qualified service agency.  
- Check External Limit. |
### 5. Circulator is On But Damper is Not Open

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
</table>
| **STA 20**  
Damper Failed to Open | Control is waiting for damper to open. Damper end switch has failed to close (end switch contact is stuck open). Combustion can never take place unless damper blade is in the fully open position. Check following:  
- During status “STA 18” or “STA 20” control terminal “P6 - 5” (yellow wire) is energized.  
- Check for loose connection between control and vent damper, check damper harness.  
- Check for obstruction in path of damper  
- When damper is open (end switch closed) control terminal “P6 – 2” should receive power from vent damper.  
- Place jumper between control terminal P6-5 and P6-2. If error 55 does not clear, replace control.  
- Defective harness or vent damper. |

### 6. Circulator is On, Damper is Open But Boiler Fails to Start

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Description</th>
</tr>
</thead>
</table>
| **STA 10**  
Retry / Recycle Delay | Boiler is in “Retry Delay”:  
- Burner failed to light (no flame signal). After a 5 minute delay, Control will attempt to light burner again. There is no limit to number of retries.  
Recycle Delay  
- Burner loses flame during running mode, (“STA 8”). After a 10 second delay, Control will attempt to light burner again. If burner loses flame during running mode, “STA 8” during next six recycles, Control will progress to a soft lockout. |
| **STA 13**  
Soft Lockout | When a soft lockout occurs, boiler will shut down. Boiler automatically restarts once condition that caused lockout is corrected and one-hour time delay is completed. Boiler can be restarted sooner than time delay by using Adjustment Mode and selecting reset button (see Adjustment Mode instructions) or by cycling power. Soft Lockout is caused by one of following:  
- **Err 63**, Maximum Recycles Exceeded – Burner lost flame during running mode, “STA 8” six times in a row. Refer to recommended corrective actions on next page to help determine cause of problem.  
- **Err 64**, Internal Failure, refer to Error code listing for recommended corrective action.  
| **STA 14**  
Hard Lockout | When a hard lockout occurs boiler shuts down. |
| **STA 16**  
Flame Out of Sequence | If flame is detected in pre-purge Control goes to Flame Out of Sequence Before trial, “STA 16” and “Err 23” is reported. Control gives a flame 10 seconds to disappear. If flame goes away, control resumes heating cycle from the beginning. If it doesn’t “Err 23” is cleared and “Err 5” is reported. When flame is off control goes to Soft Lockout and “Err 5” is cleared. Check gas valve for proper operation. |
14 Troubleshooting (continued)

6. Circulator is On, Damper is Open But Boiler Fails to Start (continued)

<table>
<thead>
<tr>
<th>Display / Status</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. No Spark</td>
<td></td>
</tr>
<tr>
<td>a. Can you hear sparking while 5(\nu) (\nu) is displayed?</td>
<td></td>
</tr>
<tr>
<td>- If there is no spark noise replace control.</td>
<td></td>
</tr>
<tr>
<td>b. If you can hear spark noise check following:</td>
<td></td>
</tr>
<tr>
<td>- Loose connection in ignition cable or ground wire</td>
<td></td>
</tr>
<tr>
<td>- Continuity of ignition cable</td>
<td></td>
</tr>
<tr>
<td>- Break in ignition cable insulation</td>
<td></td>
</tr>
<tr>
<td>- Loose ground connection</td>
<td></td>
</tr>
<tr>
<td>- Break in pilot ceramic insulator</td>
<td></td>
</tr>
<tr>
<td>- Incorrect pilot spark gap</td>
<td></td>
</tr>
<tr>
<td>2. No Pilot Flame</td>
<td></td>
</tr>
<tr>
<td>a. If pilot does not light check following:</td>
<td></td>
</tr>
<tr>
<td>- All manual gas valves are open</td>
<td></td>
</tr>
<tr>
<td>- Supply tubing is not plugged, kinked or leaking</td>
<td></td>
</tr>
<tr>
<td>- Gas line pressures are good</td>
<td></td>
</tr>
<tr>
<td>- Gas line is purged of air</td>
<td></td>
</tr>
<tr>
<td>- Pilot orifice is not plugged (pilot gas is flowing)</td>
<td></td>
</tr>
<tr>
<td>- Condensate quenching pilot</td>
<td></td>
</tr>
<tr>
<td>Note: It may be necessary to recycle “call for heat” more than once to clear pilot supply tubes of air.</td>
<td></td>
</tr>
<tr>
<td>b. If no gas flow check following:</td>
<td></td>
</tr>
<tr>
<td>- 24 volts across PV and MV/PV at gas valve, if voltage ok replace defective gas valve</td>
<td></td>
</tr>
<tr>
<td>- Check for break in wiring harness to gas valve</td>
<td></td>
</tr>
<tr>
<td>- 24 volts across control connector P5-2 and P5-5, if no voltage at control replace defective control</td>
<td></td>
</tr>
<tr>
<td>3. Spark does Not Stop When Pilot Lights</td>
<td></td>
</tr>
<tr>
<td>If the spark does not stop when pilot lights check the following:</td>
<td></td>
</tr>
<tr>
<td>- Loose connection in ignition cable or ground wire</td>
<td></td>
</tr>
<tr>
<td>- Continuity of ignition cable</td>
<td></td>
</tr>
<tr>
<td>- Clean flame rod</td>
<td></td>
</tr>
<tr>
<td>- Pilot electrode porcelain cracked</td>
<td></td>
</tr>
<tr>
<td>- Pilot flame covers flame rod and is steady and blue, if not adjust pilot flame</td>
<td></td>
</tr>
<tr>
<td>- Low gas pressure at gas valve inlet</td>
<td></td>
</tr>
<tr>
<td>- Defective control</td>
<td></td>
</tr>
<tr>
<td>4. Main Flame Does Not Light</td>
<td></td>
</tr>
<tr>
<td>If main burners do not light check the following:</td>
<td></td>
</tr>
<tr>
<td>- Check orifice size and/or blockage</td>
<td></td>
</tr>
<tr>
<td>- 24 volts across control terminals P5-8 and P5-5? If no voltage while in 5(\nu) (\nu) 1 defective</td>
<td></td>
</tr>
<tr>
<td>control.</td>
<td></td>
</tr>
<tr>
<td>- 24 volts across MV and MV/PV at gas valve? Check for break in wiring harness to gas valve</td>
<td></td>
</tr>
<tr>
<td>- Defective gas valve</td>
<td></td>
</tr>
</tbody>
</table>
15 Service Parts

All Series 2E Service Parts may be obtained through your local U.S. Boiler Company Wholesale distributor. Should you require assistance in locating a U.S. Boiler Company Distributor in your area, or have questions regarding the availability of U.S. Boiler Company products or service parts, please contact U.S. Boiler Company Customer Service at (717) 481-8400 or Fax (717) 481-8408.

<table>
<thead>
<tr>
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<th>Description</th>
<th>202E</th>
<th>203E</th>
<th>204E</th>
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<th>206E</th>
<th>207E</th>
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<tr>
<td>1B</td>
<td>Canopy Gasket</td>
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<td>6206001 [1]</td>
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<td>2B</td>
<td>Base Tray</td>
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<td>2C</td>
<td>Burner Tray</td>
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<tr>
<td>2D</td>
<td>Base Side Insulation</td>
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</tr>
<tr>
<td>2E</td>
<td>Base Rear Insulation</td>
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<tr>
<td>2F</td>
<td>Base Front Insulation</td>
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<tr>
<td>2G</td>
<td>Drip Shields</td>
<td>109613-02 [1]</td>
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<tr>
<td>2H</td>
<td>Manifold Support Bracket</td>
<td>109613-03 [1]</td>
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<tr>
<td>2J</td>
<td>Base Front Panel</td>
<td>109613-04 [1]</td>
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<tr>
<td>2K</td>
<td>Flame Rollout Switch</td>
<td>109613-05 [1]</td>
</tr>
<tr>
<td>2L</td>
<td>Burner Access Panel</td>
<td>109613-06 [1]</td>
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<tr>
<td>2M</td>
<td>Base Leg</td>
<td>109613-07 [1]</td>
</tr>
<tr>
<td>2N</td>
<td>Base Gasket</td>
<td>109613-08 [1]</td>
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<td>2K</td>
<td>Flame Rollout Switch</td>
<td>109613-09 [1]</td>
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<td>2M</td>
<td>Base Gasket</td>
<td>6206002 [1]</td>
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<tr>
<td>2K</td>
<td>Flame Rollout Switch</td>
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### Key No. Description

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<tbody>
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<td>202E</td>
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</tbody>
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#### 3A
- Gas Valve (Natural Gas), Honeywell VR8204C3007
  - Part Number: 109620-01 [1]
  - Quantity: N/A
- Gas Valve (Natural Gas), Honeywell VR8304P4496
  - Part Number: N/A
  - Quantity: 109622-01 [1]
- Gas Valve (LP Gas), Honeywell VR8204C3015
  - Part Number: 109615-01 [1]
  - Quantity: N/A
- Gas Valve (LP Gas), Honeywell VR8304P4314
  - Part Number: N/A
  - Quantity: 109621-01 [1]

#### 3B
- 1/2" Gas Manifold
  - Part Number: 109731-02 [1]
  - Quantity: 109731-03 [1]
  - Quantity: 109731-04 [1]
  - Quantity: 109731-05 [1]
  - Quantity: 109731-06 [1]
  - Quantity: N/A
- 3/4" Gas Manifold
  - Part Number: N/A
  - Quantity: 109731-07 [1]
  - Quantity: 109731-08 [1]
  - Quantity: 109731-09 [1]

#### 3C
- Orifice [Natural Gas]
  - Part Number: # 46 109732-01 [1]
- Orifices [LP Gas]
  - Orifice: 1.25mm
    - Part Number: 109735-01 [1]
  - Orifice: 1.20mm
    - Part Number: 109734-01 [1]

#### 3D
- Pilot Burner
  - Part Number: 109629-01 [1]

#### 3E
- Pilot Assembly - Natural Gas
  - Part Number: 108112-01 [1]
- Pilot Assembly - LP Gas
  - Part Number: 109630-01 [1]

#### 3F
- Main Burner
  - Part Number: 109628-01 [3 burners per kit]

#### 3G
- 1/4" Pilot Tubing
  - Part Number: 109611-01 [1]

#### 3H
- Ground Wire Assembly
  - Part Number: 109623-01 [1]

#### 3J
- Ignition Cable/Boot - Natural Gas only
  - Available with 3E

#### 3K
- Ignition Cable Boot - Natural Gas only
  - Available with 3E

#### 3L
- Machine Screw, 10-32 x 1/4" with External Tooth Washer
  - Source Locally Natural Gas [2], LP Gas [1]
## 15 Service Parts (continued)

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<tr>
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<tbody>
<tr>
<td>4A</td>
<td>Control</td>
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<td>4B</td>
<td>Transformer</td>
<td>106034-01 [1]</td>
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<td>4C</td>
<td>LWCO/ High Limit</td>
<td>106495-02 [1]</td>
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### 15 Service Parts (continued)

<table>
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<tr>
<td>5A</td>
<td>Wrap-around Jacket Panel</td>
<td>109612-03 [1]</td>
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<td>5B</td>
<td>Jacket Vestibule Panel</td>
<td>Not available</td>
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<td>5C</td>
<td>Top Jacket Panel</td>
<td>109612-04 [1]</td>
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<td>5D</td>
<td>Front Door Jacket Panel</td>
<td>109612-05 [1]</td>
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<tr>
<td>5E</td>
<td>Tie Bar Jacket Panel</td>
<td>109612-06 [1]</td>
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<tr>
<td></td>
<td></td>
<td>109612-07 [1]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>109612-08 [1]</td>
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<td></td>
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<td>109612-09 [1]</td>
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## 15 Service Parts (continued)

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<td>6A</td>
<td>Water Manifold</td>
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<td>6B</td>
<td>Temperature/Pressure Gauge</td>
<td>105894-01 [1]</td>
</tr>
<tr>
<td>6C</td>
<td>30 PSI Safety Relief Valve</td>
<td>109038-01 [1]</td>
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<tr>
<td>6D</td>
<td>Drain Valve</td>
<td>Obtain Locally (3/4&quot; NPT boiler connection)</td>
</tr>
<tr>
<td>6E</td>
<td>Vent Damper</td>
<td>109634-01 [1]</td>
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<td></td>
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<td>109634-02 [1]</td>
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<tr>
<td></td>
<td></td>
<td>109634-03 [1]</td>
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<tr>
<td></td>
<td></td>
<td>109634-04 [1]</td>
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<tr>
<td></td>
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<td>109634-05 [1]</td>
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<td>6F</td>
<td>Draft Hood</td>
<td>109730-01 [1]</td>
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<td>109730-02 [1]</td>
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<td></td>
<td></td>
<td>109730-05 [1]</td>
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<tr>
<td>Not Shown</td>
<td>Blocked Vent Switch</td>
<td>109610-01 [1]</td>
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<tr>
<td>Not Shown</td>
<td>Taco 007e Circulator</td>
<td>Obtain Locally</td>
</tr>
<tr>
<td>Not Shown</td>
<td>Grundfos UPS15-88 Circulator</td>
<td>Obtain Locally</td>
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15 Service Parts (continued)

<table>
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<tr>
<td></td>
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<td>202E</td>
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<tr>
<td>7A</td>
<td>Power Supply Harness</td>
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<tr>
<td>7B</td>
<td>Main Control Harness</td>
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Accessories:

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<td>Not Shown</td>
<td>24v Manual Reset</td>
<td>103696-01 [1]</td>
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<tr>
<td>Not Shown</td>
<td>Auxiliary High Limit</td>
<td>103696-01 [1]</td>
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<tr>
<td>Not Shown</td>
<td>Boiler Bypass Kit</td>
<td>107795-01 [1]</td>
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</tbody>
</table>
Appendix: Combination Refrigeration/Heating System

A. If boiler is used in connection with refrigeration systems, boiler must be installed with chilled medium piped in parallel with the heating boiler using appropriate valves to prevent chilled medium from entering boiler. See Figure A-1. Also consult Residential Hydronic Heating Installation and Design I=B=R Guide.

B. If boiler is connected to heating coils located in air handling units where they may be exposed to refrigerated air, boiler piping must be equipped with flow control valves or other automatic means to prevent gravity circulation of boiler water during operation of cooling system.

Figure A-1: Isolated Boiler from Refrigeration System
Appendix: High Altitude Installations (above 2,000 ft.)

Installations above 2,000 ft. require conversion kit listed in Table A-2.

A-2 High Altitude Conversion Kits

<table>
<thead>
<tr>
<th>Natural Gas</th>
<th>Elevation</th>
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<th>203E</th>
<th>204E</th>
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<th>206E</th>
<th>207E</th>
<th>208E</th>
<th>209E</th>
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<tbody>
<tr>
<td></td>
<td>2,001-5,400</td>
<td>N/A</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td>109697-01</td>
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<tr>
<td></td>
<td>5,400-10,100</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>109698-01</td>
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</table>

<table>
<thead>
<tr>
<th>LP Gas</th>
<th>Elevation</th>
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<th>203E</th>
<th>204E</th>
<th>205E</th>
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<th>207E</th>
<th>208E</th>
<th>209E</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>2,001-5,400</td>
<td>N/A</td>
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<td></td>
<td></td>
<td></td>
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<td>109700-01</td>
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</table>

As with many gas appliances, special consideration must be given to boiler installations at altitudes above 2,000 ft. Table A-3 shows boiler de-rate per altitude. Example, Natural Gas boiler installed at 4,000 ft. must be de-rated by 10%.

For installations between 2,000 ft. and 5,400 ft., de-rates listed in Table A-3 is "natural de-rate". For installation between 5,401 ft. and 10,100 ft., this de-rate is accomplished through use of smaller main burner orifice.

A-3 Boiler De-rates

<table>
<thead>
<tr>
<th>Natural Gas</th>
<th>Elevation</th>
<th>202E</th>
<th>203E</th>
<th>204E</th>
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<th>209E</th>
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<tr>
<td></td>
<td>2,001-5,400</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.5%/1,000 ft.</td>
</tr>
<tr>
<td></td>
<td>5,400-10,100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3%/1,000 ft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LP Gas</th>
<th>Elevation</th>
<th>202E</th>
<th>203E</th>
<th>204E</th>
<th>205E</th>
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</thead>
<tbody>
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<td></td>
<td></td>
<td></td>
<td>3%/1,000 ft.</td>
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<tr>
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<td>5,400-10,100</td>
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Follow instructions included with conversion kit.

**WARNING**

This conversion kit is to be installed by a qualified installer in accordance with the manufacturer's instructions and all codes and requirements of the authority having jurisdiction. Failure to follow instructions could result in serious injury or property damage. The qualified agency performing this work assumes responsibility for this conversion.
Appendix: Low Return Water Temperatures

**Thermal Shock:**
Cast iron boilers are very robust. 110°F and below return water temperatures will not cause thermal shock to U.S. Boiler castings.

**Condensation is a different matter:**
Cast iron boilers will tolerate intermittent periods of condensation, but are not designed for extended condensation periods. Water temperatures below 120°F cause condensation that damage cast iron, burners and other components. This is not unique to U.S. Boiler designs. All cast iron boilers act the same way.

Typical high temperature [170°F and higher] fin tube radiation heating systems will have short condensation cycles in 'shoulder' seasons, early and late parts of the heating season. Short term condensing during these heating season 'shoulders' is unlikely to cause problems.

Larger volume systems during the 'shoulder' heating seasons or systems with aggressive set back or low temperature systems will cause extended condensation periods that will shorten boiler life.

**Simple Boiler By-Pass systems** are common and they can solve flow problems. These simple by-pass piping arrangements can help reduce condensation.

Regardless of by-pass flow, boiler will have inlet temperatures that are same as system return temperature. When boiler inlet temperatures fall below 120°F, boiler will condensate. As by-pass flow is increased, less water flows through boiler which increases boiler temperature rise. This will help reduce propensity for condensation but will not stop it.

The problem with these fixed by-pass arrangements is just that. They are fixed. As flow changes with different zones opening or water temperatures change, a simple by-pass system cannot react since it is fixed.
Appendix: Low Return Water Temperatures (continued)

Primary-Secondary Pumping:

This is an improvement over simple by-pass piping to reduce condensation. Again this is a fixed system. It cannot adapt to variations in temperature and flow.

Best Alternative: U.S. Boiler offers a system by-pass kit [part number 107795-01] that addresses these situations.

A strap on temperature sensor measures boiler inlet temperatures. This temperature signal is sent to a variable speed pump that will ensure boiler inlet temperatures are always greater than the factory by-pass kit set point of 120°F.

Kit includes all fittings, pump, sensor and instructions.
Appendix: Wiring Schematics

Wiring Schematic, Zone Valves

Wiring Schematic, Zone Circulators

Wire Type Legend:
- Low Voltage Factory Wiring Size 18 AWG Type Tewawm Stranded Wire, 105°C
- Low Voltage Field Wiring
- Line Voltage Factory Wiring Size 14 AWG Type TW or Tewawm Wire
- Line Voltage Field Wiring
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