PIPING GUIDE

Modulex EXT Series
Modulating and Condensing Boilers

APPLIES TO MODELS:
- MLX EXT 321
- MLX EXT 481 / MLX EXT 450
- MLX EXT 641 / MLX EXT 600
- MLX EXT 802 / MLX EXT 800
- MLX EXT 962
- MLX EXT 1123 / MLX EXT 1100
- MLX EXT 1530 / MLX EXT 1500
- MLX EXT 1912
- MLX EXT 2295 / MLX EXT 2300
- MLX EXT 2677 / MLX EXT 2600
- MLX EXT 3060 / MLX EXT 3000

Latest Update: 02/22/2017

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www.aerco.com

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SECTION 1: MANDATORY REQUIREMENTS

The following are mandatory actions required to ensure proper piping and drainage of the Modulex EXT system.

CAUTION!

Local codes and authorities should be consulted prior to installation.

- AERCO requires that the boiler loop to be de-coupled from the system loop. This can be achieved by one of the following:
  - Employing primary-secondary piping.
  - Installation of a hydraulic separator between the boiler and the system loop.
  - Installation of a heat exchanger (for example, plate heat exchanger) between the boiler and the system loop. **If water treatment used in the system is not Aluminum compatible, the use of a heat exchanger between the system and the boiler piping is MANDATORY.**

- AERCO requires cleaning of the whole system and to fit a mandatory Y-strainer on the return pipe to the boiler, equipped with isolation valves (See Figures 16 to 23 at the end of this document).

- For boiler replacement installations, cleaning of the whole system is required before connecting the Modulex boiler (See Section 2.3 for Flushing, Treatment, and Cleansing tips and guidelines). Failure to clean a system will limit it from the full benefits offered by the high efficiency Modulex boiler.

- Boiler drain valve and condensate drain trap should be arranged to permit the fluids to drain freely, by gravity, to a convenient floor drain.

- For units installed in environments likely to experience freezing temperatures, it is necessary to ensure that the condensate line and exhaust manifold are equipped with suitable freeze protection, such as a heat trace line.

- Relief valve must be installed vertically in the top, side, or to a valveless header connected to the water supply outlet.

- Locate water supply and return fittings (i.e. unions, elbows, etc.) a minimum of 6 inches from the boiler fittings to prevent interference with the removal of the boiler panels and covers.

- All piping and electrical connections (i.e. service switches, conduit boxes, etc.) should be located at a minimum of 6 inches from the boiler panels and covers.

- For all outdoor applications, electrical connections must either be NEMA4 rated or protected by a suitable outdoor enclosure.

- See Table 1 (Section 3) for sizing guidelines for the mandatory primary pump and boiler strainer.

- A discharge pipe must be used and must not have an internal cross-sectional area less than the outlet of the relief valve.

- The discharge pipe must be installed so that there will be no danger of scalding to the boiler attendants. See Figure 1, below, for a discharge pipe example on the Modulex boiler.

- The relief valve point of discharge piping must have provisions for proper drainage.
Figure 1: Relief Valve Point of Discharge Example
 SECTION 2: BOILER QUALITY AND MAINTENANCE

2.1: BOILER WATER CHEMISTRY

2.1.1. Reaction of Metals to Water Chemistry

It is very important to maintain a neutral water pH because although the aluminum alloys used in the construction of Modulex EXT boilers resist acidic conditions, they are still vulnerable to highly alkaline environments (pH of 9.0 and above). **THE WATERSIDE pH MUST BE MAINTAINED BETWEEN 6.5 and 8.0.**

Metals, including aluminum, steel, iron, and copper used in hydronic heating systems are highly reactive to acidic and alkaline chemical environments, so the water must be treated with protectants and buffers to prevent corrosion of these metals. Because of this, most chemical water treatments have been developed to protect an array of metals.

2.1.2. Scale and Corrosion

Free oxygen can cause the formation of rust (iron oxides), which degrade metallic materials. Magnetite is formed in un-inhibited water if there is electrolytic action in the presence of oxygen. Sludge is formed when calcium compounds, primarily CaCO₃, are heated. Rust and magnetite, when combined with sludge, can form a very hard scale, which significantly reduces system efficiency and life expectancy of the heating system. Scale reduces heat exchange due to its low heat conductivity and so may cause very dangerous localized overheating. Waterside corrosion of all heating circuit surfaces is also a major concern.

2.1.3. Make-up or Feed Water Quality

Make-up or feed water is water added to a closed hydronic system to replenish water lost through evaporation, maintenance, or leakage. The quality of make-up or feed water, which may contain dissolved oxygen, minerals and other dissolved contaminants, is extremely important. Such introduced water must be chemically treated or strictly limited when ensuring neutral chemical conditions in boiler system water. Generally, any closed hydronic heating system should be restricted from receiving untreated makeup water of no more than 5% of the total volume of system water per year. Reverse osmosis, deionized, distilled or mineral treated water should not be used.

2.1.4. Treating Water to Prevent Freezing

When using anti-freeze solutions, their compatibility with the AERCO Modulex aluminum heat exchanger and other components of the heating system must be determined prior to use. **TRADITIONAL HVAC PROPYLENE GLYCOL IS NOT SUITABLE FOR ALUMINUM HEAT EXCHANGERS: the pH of glycol at various dilutions is in excess of 9.5, whereas the pH must be within 6.5 and 8.0 for use with aluminum.** There are several suitable aluminum safe propylene glycols available that can provide the same levels of burst, freeze and corrosion inhibiting protection as traditional propylene glycols. Consult Section 2.3 for recommendations on glycol solutions. If a glycol solution is used as anti-freeze protection, a backflow preventer must be installed upstream of the fill/makeup valve.

Only virgin glycol should be used for systems requiring freeze protection, and it must be treated with an inhibitor compatible with the particular chemical treatment being used in the system. Note that glycol must be changed from time to time due to its limited useful life.
2.1.5. Water Treatment Certification

When using chemical treatments in hydronic systems, it is necessary to ensure that the chosen treatment is appropriate and certified by the manufacturer for such environments. The manufacturer should also guarantee that the treatment, when applied according to the manufacturer’s recommendations, will not cause harm to the boiler, pumps, piping, and other components of the hydronic boiler system.

2.2: TESTING AND MAINTENANCE OF WATER QUALITY

Water in the installation should be checked, monitored, and treated for the following conditions and characteristics:

- **Hardness** – High hardness of the available water is measured in grains of hardness and indicates the quantity of minerals (mostly calcium and magnesium) which are dissolved in the water. Hardness substantially contributes to the formation of scaling, which is highly undesirable. The total hardness must be less than 200 ppm (11.7 grains/gallon).

- **Artificial Softness** – Do NOT use artificially softened water. Artificial softening agents generally use salt, which creates a chloride water chemistry, a major contributor to the corrosion of the types of metals used in hydronic systems. Elevated salt levels also contribute to higher conductivity levels, another undesirable characteristic in hydronic systems.

- **Chloride** – Chlorides are salts resulting from the combination of the gas chlorine with a metal and are instrumental in accelerating corrosion in the types of metals used in hydronic systems. Chlorides may be introduced into the water naturally. Concentrations of chlorides in system water should be less than 150 ppm.

- **Conductivity** – Dissolved metals and minerals increase the conductivity of water and indicate not only the presence of undesired corrosive agents, but also contribute to the transfer and migration of ions and charged particles in the water that contribute to fouling of sensors, valves, and other devices used in the system. Additionally, high conductivity contributes to galvanic corrosion, in which one metal will preferentially corrode when in contact with another type of metal, when both are in contact with an electrolyte. Conductivity should be less than 3000 μS.

- **pH** – The pH, a measure of the acidic, neutrality, and alkalinity of the water, **MUST ALWAYS BE WITHIN 6.5 AND 8.0 FOR BOILERS USING ALUMINUM ALLOYS**, such as the Modulex boiler system.

- **Oxygen** – All precautions should be taken to avoid the formation and localization of oxygen in the water of a heating system. Water that is low in minerals (soft water) absorbs oxygen much more readily than mineralized (hard) water. For this reason it is necessary that in heating systems using floor radiant heating, the plastic pipes used be impermeable to oxygen.

- **Scale and Corrosion** – The use of an inhibitor is advisable to treat feed and make-up water and to protect heating systems against scale, corrosion and microbiologic growth. To prevent freezing, the use of an anti-freezing agent together with the inhibitor is advisable. Qualified companies can also provide boiler de-scaling.

- **Total Solids** – preferably less than 500 ppm, but a requirement of less than 1000 ppm.

- Water treatment is also advisable in the following cases:
  - Very large heating systems
  - High quantities of replenished water due to leakages or maintenance work
2.3: SYSTEM FLUSHING, TREATMENT, AND CLEANSING

Note that prior to cleaning the heating system, the boiler MUST be isolated from the piping to prevent infusion of containments, including sludge, into the boiler. Section 2.3 provides recommendations for flushing, cleaning, and treating the water used in the Modulex EXT boiler system.

IMPORTANT!

Cleaning solution and inhibitors used must be compatible with heat exchanger material. Corrosion/scale inhibitor will be ineffective if added to a dirty system; therefore, it is very important to clean the system first.

Water treatments used must be compatible with EPDM gaskets used in the Modulex Boiler. (EPDM = Ethylene Propylene Diene Manomer).

AERCO recommends the following cleaning solution, inhibitor, and antifreeze products. Visit www.aerco.com for Product Fact sheet and Material Safety Data Sheets:

- **Water Quality Testing — X100 Quick Test Kit**
  Part number 99152-1
- **Corrosion/Scale Inhibitor — Sentinel X100 Liquid Inhibitor**
  4 x 1 gallon case – part number 99153-2
  5 gallon jug – part number 99153-1
- **Boiler Noise Reducer — Sentinel X200 Liquid Noise Inhibitor**
  4 x 1 gallon case – part number 99154-2
  5 gallon jug – part number 99154-1
- **System Cleaner — Sentinel X300 Liquid System Cleaner**
  4 x 1 gallon case – part number 99199-2
  5 gallon jug – part number 99199-1
- **Cleaning solution — Sentinel X400 Liquid System Restorer**
  4 x 1 gallon case – part number 99155-2
  5 gallon jug – part number 99155-1
- **Antifreeze — Sentinel X500 Liquid Inhibited Antifreeze**
  5 gallon jug – part number 99156-1
  55 gallon jug – part number 99156-2
  275 gallon tote – part number 99156-3

When cleaning, treating, and maintaining, a heating system, consult a qualified professional. The following are AERCO’s tips/guidelines for cleaning a heating system – these do NOT take precedence over detailed instructions from qualified professionals.

2.3.1. System Flushing Recommendations

- Make sure to use an appropriate amount of cleaning solution, carefully following the manufacturer’s instructions. Follow the chemical manufacturer’s recommendations when introducing cleaning agents into the system.
- Ensure that the cleaning solution is circulated thoroughly in the system.
• Flush the system thoroughly to remove the maximum amount of contaminants. When emptying the system, make sure it is done as quickly as possible using all drain off points and ensuring all low lying pipework is fully drained. Opening all bleed valves ensures the system will be completely emptied.

• A reliable test to determine if a system is clean is if the Total Dissolved Solids (TDS) of the water being drained is within 10% of the make-up water TDS. This indicates that sufficient contamination has been flushed from the system. If the difference in TDS is more than 10%, it is recommended to repeat the cleaning process until that is achieved. A turbidity test can be used as an alternate way to determine if a system is clean.

• For boiler retrofit/replacement installation, it will be necessary to repeat the cleaning process until the draining water appears to be clear. Once clear, the above TDS comparison (or a turbidity test) should be performed.

• If a flushing machine is used in the cleaning process, carefully follow the manufacturer’s instructions. If the flushing machine is designed to flush individual zones, the TDS comparison must be made between each zone and the make-up water, or the turbidity test performed for each zone.

• Add corrosion and scale inhibitor after the system has been declared clean, using the appropriate amount recommended by the manufacturer. Introduce the Multi-Metal protector/scale inhibitor to the system following the chemical treatment manufacturer’s instructions. Adding inhibitor to a dirty system reduces its effectiveness. It is better to add more inhibitor than less – that is, it is better to exceed the recommended amount than less.

When refilling the system, ensure the boiler is not air-bound by opening the pressure-relief valve located at the rear of the boiler. Leave the relief valve open until a steady flow of water is observed. Close the valve and finish filling the system.

2.3.2. Water Quality Maintenance and Boiler Warranty

Heat exchanger failures due to improperly cleaned/treated and poorly maintained water are not covered under warranty. Scheduled system/boiler water maintenance is required to maintain the heat exchanger warranty. AERCO shall reserve the right to require maintenance records when evaluating warranty claims.

2.3.3. Water Treatment Certification

When using chemical treatments in hydronic systems, it is necessary to ensure that the chosen treatment is appropriate and certified by the manufacturer for such environments. The manufacturer should also guarantee that the treatment, when applied according to the manufacturer's recommendations, will not cause harm to the boiler, pumps, piping, and other components of the hydronic boiler system.

2.3.4. Water Treatment Analysis and Scheduling

The proper mixture of water, chemical treatment, and glycol (if used) should be ascertained based on a sample of the system water and the make-up water. Your local water treatment company, or one of the manufacturers listed below, may analyze your sample. Adjust the chemical composition of your system water based on the analysis. After this initial analysis, the chemical composition of your system water should be tested at the beginning of each heating season. For boilers operating year round, this analysis should be made at least twice a year.
2.3.5. Hydronic System Water Testing and Treatment Resources

On the internet at www.awt.org, you may find a listing of water treatment firms and manufacturers of chemical treatments developed for use in multi-metal hydronic systems. Click on the “Find a Water Treater” button to access this list.

Below is a list of companies providing water treatment systems certified as safe for use in multi-metal hydronic systems, including aluminum boilers. Contact any of the individuals listed for more information.

**Fernox**
Hydronic Agencies Ltd.
Sean Leonard
Edmonton, AB, CANADA
Phone: (780) 452-8661
Toll Free: (877) FERNOX4U (877-337-6694)
Fax: (780) 488-2304
sales@hydronicagencies.com
www.hydronicagencies.com

**Fernox USA**
Cookson Electronics
Brian Conrad
Altoona PA
Phone: (814) 946-1611
Toll Free (800) 289-3797
Fax: (814) 944-8094
fernox_americas@cooksonelectronics.com
www.fernox.com

**H-O-H Water Technology, Inc.**
Steve Sadowski
Greendale, WI
Phone: (414) 421-2070,
Toll Free: (800) 944-9746
Fax: (414) 421-2077
ssadowski@hohwatertechnology.com
www.hohwatertechnology.com

**Rhomar Water Management, Inc.**
Dwight Hedgepeth
Springfield, MO
Phone: (417) 862-2600,
Toll Free: (800) 543-5975
Fax: (417) 862-6410
peggy@rhomarwater.com
www.rhomarwater.com
SECTION 3: BOILER LOOP DESIGN GUIDELINES

For proper and safe operation of the water tube Modulex boiler, the primary (boiler) loop piping and the associated fittings and accessories must be designed/selected as discussed in the following sections. Table 1 shows the required minimum flow rates at various system designed temperature rises. Also shown are pressure drops through strainers typically needed in the boiler loop (see paragraph 4.2 for strainer requirement details).

The following primary/secondary piping design guidelines should be used for AERCO Modulex Boiler installations. The data was calculated based upon systems with Return Water Temperatures above 80°F. A 20 mesh strainer (or finer) is required at each boiler inlet. Water flow rates and pressure drops shown below are for the boiler loop. Boiler water flow rates vary with system design parameters. The boiler loop fittings and strainer pressure drops shown below are examples only – actual pressure drops will vary depending on actual piping layout and strainer size/type used.

### TABLE 1: FLOW RATE AND PRESSURE DROPS:
MODELS 321, 481/450, 641/650, 802/800, 962, 1123/1100

**Light Commercial: 50°F ΔT Water Flow**

<table>
<thead>
<tr>
<th>50°F ΔT Water Flow</th>
<th>EXT 321</th>
<th>EXT 481/450</th>
<th>EXT 641/650</th>
<th>EXT 802/800</th>
<th>EXT 962</th>
<th>EXT 1123/1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Flow (GPM) @ Max. ΔT of 50°F</td>
<td>12</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>35</td>
<td>41</td>
</tr>
<tr>
<td>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 50°F ΔT Flow</td>
<td>1.6</td>
<td>2.1</td>
<td>1.7</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
</tr>
<tr>
<td>Strainer ΔP (Ft. of Hd.) – (‘Y’ Strainer, 20 mesh)</td>
<td>0.41</td>
<td>0.50</td>
<td>0.89</td>
<td>0.41</td>
<td>0.59</td>
<td>0.80</td>
</tr>
<tr>
<td>ΔP (Ft. of Hd.) – (20’ SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</td>
<td>1.09</td>
<td>0.81</td>
<td>1.47</td>
<td>0.65</td>
<td>0.96</td>
<td>1.23</td>
</tr>
<tr>
<td>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 50°F</td>
<td>3.05</td>
<td>3.44</td>
<td>4.09</td>
<td>2.67</td>
<td>3.29</td>
<td>3.82</td>
</tr>
<tr>
<td>Strainer, Pipes, Valves and Fittings Sizes used to estimate ΔP for above piping configurations</td>
<td>1-1/4&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</td>
<td>99127-1</td>
<td>99127-1</td>
<td>99127-1</td>
<td>99127-2</td>
<td>99127-2</td>
<td>99127-3</td>
</tr>
<tr>
<td>Kit includes: Pump Flange Size</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Kit includes: Circuit Setter Size (NPT)</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>
### TABLE 1: FLOW RATE AND PRESSURE DROPS:
**MODELS 321, 481/450, 641/650, 802/800, 962, 1123/1100**

#### Light Commercial: 40°F ΔT Water Flow

<table>
<thead>
<tr>
<th>40°F ΔT Water Flow</th>
<th>EXT 321</th>
<th>EXT 481/450</th>
<th>EXT 641/650</th>
<th>EXT 802/800</th>
<th>EXT 962</th>
<th>EXT 1123/1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Flow @ 40°F ΔT G = Gallons per Min</td>
<td>15</td>
<td>22</td>
<td>30</td>
<td>37</td>
<td>44</td>
<td>52</td>
</tr>
<tr>
<td>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 40°F ΔT Flow</td>
<td>2.4</td>
<td>3.3</td>
<td>2.6</td>
<td>2.6</td>
<td>2.7</td>
<td>2.7</td>
</tr>
<tr>
<td>Strainer ΔP (Ft. of Hd.) – (Y' Strainer, 20 mesh)</td>
<td>0.64</td>
<td>0.78</td>
<td>0.41</td>
<td>0.64</td>
<td>0.92</td>
<td>1.26</td>
</tr>
<tr>
<td>ΔP (Ft. of Hd.) – (20' SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</td>
<td>1.63</td>
<td>1.30</td>
<td>0.65</td>
<td>1.01</td>
<td>1.49</td>
<td>1.89</td>
</tr>
<tr>
<td>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 40°F</td>
<td>4.67</td>
<td>5.35</td>
<td>3.69</td>
<td>4.22</td>
<td>5.13</td>
<td>5.89</td>
</tr>
<tr>
<td>Strainer, Pipes, Valves and Fittings Sizes used to estimate ΔP for above piping configurations</td>
<td>1-1/4&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</td>
<td>99127-1</td>
<td>99127-1</td>
<td>99127-2</td>
<td>99127-2</td>
<td>99127-3</td>
<td>99127-3</td>
</tr>
<tr>
<td>Kit includes: Pump Flange Size</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Kit includes: Circuit Setter Size (NPT)</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>
TABLE 1: FLOW RATE AND PRESSURE DROPS:
MODELS 321, 481/450, 641/650, 802/800, 962, 1123/1100

<table>
<thead>
<tr>
<th>30°F ΔT Water Flow</th>
<th>EXT 321</th>
<th>EXT 481/450</th>
<th>EXT 641/650</th>
<th>EXT 802/800</th>
<th>EXT 962</th>
<th>EXT 1123/1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Flow (GPM) @ 30°F ΔT</td>
<td>20</td>
<td>30</td>
<td>39</td>
<td>49</td>
<td>59</td>
<td>69</td>
</tr>
<tr>
<td>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 30°F ΔT Flow</td>
<td>4.2</td>
<td>5.7</td>
<td>4.6</td>
<td>4.6</td>
<td>4.8</td>
<td>4.8</td>
</tr>
<tr>
<td>Strainer ΔP (Ft. of Hd.) – (&quot;Y&quot; Strainer, 20 mesh)</td>
<td>0.62</td>
<td>0.41</td>
<td>0.73</td>
<td>1.14</td>
<td>0.80</td>
<td>1.09</td>
</tr>
<tr>
<td>ΔP (Ft. of Hd.) – (20' SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</td>
<td>1.08</td>
<td>0.65</td>
<td>1.12</td>
<td>1.70</td>
<td>0.92</td>
<td>1.24</td>
</tr>
<tr>
<td>NOTE: Reducing coupling not applied to MLX-909 and MLX-1060 because boiler line size is already 2-1/2&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 30°F</td>
<td>5.91</td>
<td>6.80</td>
<td>6.43</td>
<td>7.47</td>
<td>6.56</td>
<td>7.10</td>
</tr>
<tr>
<td>Strainer, Pipes, Valves and Fittings Sizes used to estimate DP for above piping configurations</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
</tr>
<tr>
<td>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</td>
<td>99127-1</td>
<td>99127-2</td>
<td>99127-3</td>
<td>99127-3</td>
<td>99127-4</td>
<td>99127-4</td>
</tr>
<tr>
<td>Kit includes: Pump Flange Size</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Kit includes: Circuit Setter Size (NPT)</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
</tr>
</tbody>
</table>
### TABLE 1: FLOW RATE AND PRESSURE DROPS:
MODELS 321, 481/450, 641/650, 802/800, 962, 1123/1100

**Light Commercial: 20°F ΔT Water Flow**

<table>
<thead>
<tr>
<th></th>
<th>EXT 321</th>
<th>EXT 481/450</th>
<th>EXT 641/650</th>
<th>EXT 802/800</th>
<th>EXT 962</th>
<th>EXT 1123/1100</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water Flow (GPM) @ Min. ΔT of 20°F</strong></td>
<td>28</td>
<td>42</td>
<td>56</td>
<td>71</td>
<td>85</td>
<td>99</td>
</tr>
<tr>
<td><strong>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 20°F ΔT Flow</strong></td>
<td>8.6</td>
<td>11.8</td>
<td>9.2</td>
<td>9.7</td>
<td>10.0</td>
<td>9.5</td>
</tr>
<tr>
<td><strong>Strainer ΔP (Ft. of Hd.) – (‘Y’ Strainer, 20 mesh)</strong></td>
<td>0.41</td>
<td>0.92</td>
<td>0.80</td>
<td>1.26</td>
<td>1.81</td>
<td>2.46</td>
</tr>
<tr>
<td><strong>ΔP (Ft. of Hd.) – (20' SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</strong></td>
<td>0.65</td>
<td>1.49</td>
<td>0.91</td>
<td>1.49</td>
<td>2.14</td>
<td>2.71</td>
</tr>
<tr>
<td><strong>NOTE:</strong> Reducing coupling not applied to MLX-606, 757, 909, and 1060 because boiler line size is already 2-1/2&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 20°F</strong></td>
<td>9.62</td>
<td>14.19</td>
<td>10.91</td>
<td>12.41</td>
<td>13.94</td>
<td>14.71</td>
</tr>
<tr>
<td><strong>Strainer, Pipes, Valves and Fittings Sizes used to estimate DP for above piping configurations</strong></td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
</tr>
<tr>
<td><strong>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</strong></td>
<td>99127-2</td>
<td>99127-3</td>
<td>99127-4</td>
<td>99127-4</td>
<td>99127-5</td>
<td>99127-5</td>
</tr>
<tr>
<td><strong>Kit includes: Pump Flange Size</strong></td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td><strong>Kit includes: Circuit Setter Size (NPT)</strong></td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
</tr>
</tbody>
</table>
### TABLE 2: FLOW RATE AND PRESSURE DROPS:
**MODELS 1530/1500, 1912, 2295/2300, 2677/2600, 3060/3000**

**Commercial: 50°F ΔT Water Flow**

<table>
<thead>
<tr>
<th>Water Flow (GPM) @ Max. ΔT of 50°F</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>70</td>
<td>84</td>
<td>99</td>
<td>113</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 50°F ΔT Flow</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6</td>
<td>2.8</td>
<td>3.3</td>
<td>3.6</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strainer ΔP (Ft. of Hd.) – (‘Y’ Strainer, 20 mesh)</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.29</td>
<td>0.45</td>
<td>0.64</td>
<td>0.29</td>
<td>0.37</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ΔP (Ft. of Hd.) – (20' SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.41</td>
<td>0.64</td>
<td>0.91</td>
<td>0.33</td>
<td>0.43</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 50°F</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.32</td>
<td>3.87</td>
<td>4.83</td>
<td>4.22</td>
<td>3.75</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strainer, Pipes, Valves and Fittings Sizes used to estimate ΔP for above piping configurations</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>99127-6</td>
<td>99127-7</td>
<td>99127-7</td>
<td>99127-7</td>
<td>99127-7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kit includes: Pump Flange Size</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kit includes: Circuit Setter Size (NPT)</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ½&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>
### TABLE 2: FLOW RATE AND PRESSURE DROPS: MODELS 1530/1500, 1912, 2295/2300, 2677/2600, 3060/3000

**Commercial: 40°F ΔT Water Flow**

<table>
<thead>
<tr>
<th></th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Flow (GPM) @ Max. ΔT of 40°F</td>
<td>70</td>
<td>88</td>
<td>106</td>
<td>123</td>
<td>141</td>
</tr>
<tr>
<td>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 40°F ΔT Flow</td>
<td>3.6</td>
<td>4.3</td>
<td>4.9</td>
<td>5.2</td>
<td>4.6</td>
</tr>
<tr>
<td>Strainer ΔP (Ft. of Hd.) – (‘Y’ Strainer, 20 mesh)</td>
<td>0.45</td>
<td>0.70</td>
<td>1.00</td>
<td>0.45</td>
<td>0.58</td>
</tr>
<tr>
<td>ΔP (Ft. of Hd.) – (20’ SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</td>
<td>0.63</td>
<td>0.99</td>
<td>1.42</td>
<td>0.50</td>
<td>0.66</td>
</tr>
<tr>
<td>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 40°F</td>
<td>4.69</td>
<td>5.95</td>
<td>7.35</td>
<td>6.20</td>
<td>5.83</td>
</tr>
</tbody>
</table>

Strainer, Pipes, Valves and Fittings Sizes used to estimate ΔP for above piping configurations:

- 3" for each type.

Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example:

- **99127-7**
- **99127-7**
- **99127-7**
- **99208-3**
- **99208-3**

Kit includes: Pump Flange Size

- 3" for each type.

Kit includes: Circuit Setter Size (NPT)

- 3" for each type.
TABLE 2: FLOW RATE AND PRESSURE DROPS:
MODELS 1530/1500, 1912, 2295/2300, 2677/2600, 3060/3000

<table>
<thead>
<tr>
<th>Commercial: 30°F ΔT Water Flow</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Flow (GPM) @ Max. ΔT of 30°F</td>
<td>94</td>
<td>117</td>
<td>141</td>
<td>164</td>
<td>188</td>
</tr>
<tr>
<td>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 30°F ΔT Flow</td>
<td>5.2</td>
<td>7.2</td>
<td>9.5</td>
<td>9.8</td>
<td>8.5</td>
</tr>
<tr>
<td>Strainer ΔP (Ft. of Hd.) – (Y Strainer, 20 mesh)</td>
<td>0.79</td>
<td>1.24</td>
<td>1.79</td>
<td>0.79</td>
<td>1.04</td>
</tr>
<tr>
<td>ΔP (Ft. of Hd.) – (20’ SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</td>
<td>1.12</td>
<td>1.72</td>
<td>3.81</td>
<td>0.88</td>
<td>1.15</td>
</tr>
<tr>
<td>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 30°F</td>
<td>7.17</td>
<td>10.18</td>
<td>15.11</td>
<td>11.52</td>
<td>10.72</td>
</tr>
<tr>
<td>Strainer, Pipes, Valves and Fittings Sizes used to estimate ΔP for piping configurations</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>4”</td>
<td>4”</td>
</tr>
<tr>
<td>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</td>
<td>99127-7</td>
<td>99208-4</td>
<td>99208-5</td>
<td>99208-5</td>
<td>99208-6</td>
</tr>
<tr>
<td>Kit includes: Pump Flange Size</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
</tr>
<tr>
<td>Kit includes: Circuit Setter Size (NPT)</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
</tr>
</tbody>
</table>
### TABLE 2: FLOW RATE AND PRESSURE DROPS:
**MODELS 1530/1500, 1912, 2295/2300, 2677/2600, 3060/3000**

#### Commercial: 25°F ΔT Water Flow

<table>
<thead>
<tr>
<th>25°F ΔT Water Flow</th>
<th>EXT 1530/1500</th>
<th>EXT 1912</th>
<th>EXT 2295/2300</th>
<th>EXT 2677/2600</th>
<th>EXT 3060/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Flow (GPM) @ Max. ΔT of 25°F</td>
<td>113</td>
<td>141</td>
<td>169</td>
<td>197</td>
<td>225</td>
</tr>
<tr>
<td>Water Pressure Drop (Ft. of Hd.) across the Boiler @ 20°F ΔT Flow</td>
<td>7.9</td>
<td>11.8</td>
<td>16.4</td>
<td>17.7</td>
<td>13.1</td>
</tr>
<tr>
<td>Strainer ΔP (Ft. of Hd.) – (Y’ Strainer, 20 mesh)</td>
<td>1.14</td>
<td>1.78</td>
<td>2.57</td>
<td>1.14</td>
<td>1.49</td>
</tr>
<tr>
<td>ΔP (Ft. of Hd.) – (20’ SCH.40, 4 x 90°, 2 x reducing couplings, 2 x Ball Valve)</td>
<td>2.27</td>
<td>3.47</td>
<td>4.97</td>
<td>1.79</td>
<td>2.31</td>
</tr>
<tr>
<td>Total Primary Loop ΔP (Ft. of Hd.) @ ΔT of 25°F</td>
<td>11.28</td>
<td>17.07</td>
<td>23.95</td>
<td>20.65</td>
<td>16.92</td>
</tr>
<tr>
<td>Strainer, Pipes, Valves and Fittings Sizes used to estimate ΔP for above piping configurations</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>4”</td>
<td>4”</td>
</tr>
<tr>
<td>Recommended AERCO Pump + Circuit Setter Kit for piping configurations not exceeding the above example</td>
<td>99208-4</td>
<td>99208-5</td>
<td>99208-7</td>
<td>99208-7</td>
<td>99208-7</td>
</tr>
<tr>
<td>Kit includes: Pump Flange Size</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
</tr>
<tr>
<td>Kit includes: Circuit Setter Size (NPT)</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
</tr>
</tbody>
</table>
3.1: PRIMARY PUMP

The primary pump shall have a discharge pressure able to assure the designed water flow rate, taking into account pressure drop losses as shown in Figure 2. When selecting a pump, take into account the pressure drop across the boiler, fittings, accessories and piping. The primary pump electrical connection shall be made at terminals A10 and N as shown in Figure 3.

Pumps shall be calculated by installers or engineers according to boiler and system parameters. The waterside resistance curve of the boiler is shown in Figure 2. The pump is not an integral part of the boiler.

NOTE:

Select the pump flow rate so that the boiler water outlet temperature is 190°F (87.8°C) or below.

Figure 2: Water Side Pressure Loss Charts
Figure 3: Electrical Connection of Primary Pump

**WARNING!**
There is 120 VAC between terminals A10 and N whenever the E8 boiler controller is ON.

### 3.2: STRAINERS
AERCO requires the installation of a Y strainer to keep dirt out of the system and boiler. The strainer should be installed in the return piping with isolation valves to allow for cleaning as necessary. The Y strainer shall have a 20 mesh or finer strainer. Such filter shall protect the boiler from heating system dirt. It should be regularly cleaned to prevent problems.

### 3.3: ISOLATION VALVES
It is MANDATORY that ball or other type of shut-off valves be installed in the system supply and return piping to isolate the boiler if necessary. In this case the boiler can be disconnected or drained without having to drain the whole system.

**WARNING!**
NEVER bypass safety devices, such as safety valves and expansion vessels.
3.4: AIR VENTING OF THE HEATING SYSTEM

The Modulex boiler comes standard with an automatic air vent inside the boiler (see Figure 4a and 4b). This vent is for the boiler only and not the entire heating system. An effective air vent for air removal for the entire heating system must be installed in the highest point of the system piping.

---

**Figure 4a: MODULEX EXT Main Components (Right Side View)  
(EXT 321, EXT 481/460, EXT 641/600, EXT 802/800, EXT 962, EXT 1123/1100)**
Figure 4b: MODULEX EXT Main Components (Left Side View)
(EXT 1530/1500, EXT 1912, EXT 2295/2300, EXT 2677/2600, EXT 3060/3000)
SECTION 4: CSD-1 MANIFOLD ASSEMBLY (SUPPLIED)

The installation of a flow switch, pressure/temperature gauge, and an ASME compliant safety pressure relief valve designed for the boiler output capacity are required. These major components are supplied with the boiler and must be assembled and wired when installing the boiler at the site. The manifold assembly components supplied are:

- 3/4" Pressure Relief Valve
- Flow Switch
- Pressure/Temperature Gauge

**NOTE:**

Units ship with an 80 psi relief valve. For higher or lower system pressure, a different rated relief valve must be field supplied.

The pressure relief valve and all other manifold components are shown in Figures 5 and 6.

*Figure 5: Manifold Assembly and Components for EXT 321 through EXT 1123/1100*

*Figure 6: Manifold Assembly and Components for EXT 1530/1500 through EXT 3060/3000*
To install the pressure relief valve and the other components shown, complete the instructions below.

### Installing the Pressure Relief Valve and Other Components

**NOTE:**

Use Teflon tape or a suitable pipe joint compound for component and piping connections described in the following steps. Refer to Figure 5 and 6, above, for component identification.

1. Attach manifold to the outlet supply connection on the boiler via the flanged connections.

2. Cut the flow switch paddle. For EXT models 321 to 1123/1100, cut for 2-1/2” pipe, and for EXT models 1530/1500 to 3060/3000, cut for 4” pipe as directed in the flow switch paddle packaging. For installations expecting less than a 10 gpm flow, the switch must be adjusted as follows:
   a) With no flow, turn adjustment screw on the switch counter-clockwise until the switch trips.
   b) Then turn screw 1/2 turn clock-wise and continue installation.

3. Connect the following components to the tapped holes in the manifold assembly (Fig. 5 & 6):
   - 3/4” Pressure Relief Valve
   - Flow Switch
   - Pressure/Temperature Gauge

**NOTE:**

It is important to next ensure that the flow switch is installed with the “flow” arrow pointing in the direction of the flow.

4. Check to ensure that all components are securely tightened and that the flow switch paddle moves freely without interference.

5. Locate the BMM module with the “FL” label (Figure 7), and remove the black jumper wire from the terminals of the connector shown in the detail of Figure 7. Connect the two flow switch wires to the two terminals. Flow switch wires have no polarity, so can be inserted without regard to position.

---

**Figure 7: BMM Location and Flow Switch Connection**

Remove this black jumper and insert the two wires from the flow switch into terminal connector.
SECTION 5: CONNECTING SUPPLY & RETURN PIPING

5.1: BOILER CONNECTIONS

Upon delivery, the various models of Modulex EXT boilers are configured with connections for water, gas, air intake, and flue exhaust. Note that references to right-hand or left-hand orientation refer to the right-hand or left-hand side when viewed facing the front of the boiler. Some of these connections may be changed from one side to the other. Refer to section 5.4 for a description of where side connections are located, which connection locations may be changed, and the instructions for performing the changes.

5.2: PRIMARY-SECONDARY PIPING

Primary-secondary piping must be utilized. This can be accomplished by using a common pipe (see Figures 16, 17, 20, 21) or a hydraulic separator (see Figures 18, 19, 22, 25). Primary – secondary piping decouples the boiler loop from the system loop, making it independent from system loop pressure fluctuations associated with opening/closing of zone valves or 3-way valves.

5.3: ADDITIONAL SUPPLY AND RETURN PIPING

(PER ANSI Z21.13A)
The boiler, when used in connection with a refrigeration system, must be installed so the chilled medium is piped in parallel with the boiler with appropriate valves to prevent the chilled medium from entering the boiler.

The boiler piping system of a hot water boiler connected to heating coils located in air handling units where they may be exposed to refrigerated air circulation must be equipped with flow control valves or other automatic means to prevent gravity circulation of boiler water during the cooling cycle.

5.4: CHANGING RIGHT-HAND CONNECTIONS TO LEFT-HAND

5.4.1. Models EXT 321, 481/450, 641/600, 802/800, 962, & 1123/1100

At delivery, the Light Commercial size MODULEX EXT boilers are setup with all connections, (i.e. cold/hot water flow & return, gas, and exhaust outlet) on its RIGHT-HAND side. However, these connections may be relocated in the positions listed below and as shown in Figure 8, below.

- Water Flow: Left or right.
- Water Return: Left or right.
- Gas Supply: Left or right.
- Exhaust Manifold: Left, right, or rear.
- Air Intake: Left (only)

5.4.2. Models EXT 1530/1500, 1912, 2295/2300, 2677/2600, & 3060/3000

At delivery, the Commercial size MODULEX EXT boilers are setup with gas and water connections and air intake connection on the LEFT-HAND side and with the exhaust manifold installed on the RIGHT-HAND side. Only the position of the exhaust manifold can be changed, which may be installed in the left, right, or rear positions. See Figure 8.
Figure 8: Locations for Left-Hand and Right-Hand Connections

FOR EXT MODELS:
- EXT 321
- EXT 481/450
- EXT 641/600
- EXT 802/800
- EXT 962
- EXT 1123/1100

FOR EXT MODELS:
- EXT 1530/1500
- EXT 1912
- EXT 2295/2300
- EXT 2677/2600
- EXT 3060/3000
5.4.3. Reversing Gas Manifold Connections

(Only EXT 321, 481/450, 641/600, 802/800, 962, 1123/1100)

To move the gas connection from the RIGHT-HAND side (standard delivery position) to the LEFT-HAND side, swap the end plate and the gas supply connector screwed onto the gas manifold ends as shown in Figure 9. Ensure that the gaskets for ALL connections are reversed along with the connectors themselves.

![Figure 9: Reversing Gas Connections from RIGHT-HAND to LEFT-HAND for EXT 321, 481/450, 641, 802/800, 962, and 1123/1100]

NOTE
Torque all bolts to 8.85 ft-lbs (12 N/m)

5.4.4. Reversing Cold/Hot Water Flow & Return Connections (Only EXT 321, 481/450, 641/600, 802/800, 962, 1123/1100)

Change of Water Flow and Return connections from RIGHT hand to LEFT hand requires reversing Supply, Flow, and Return connectors, moving the Flow and Return Temperature Sensors to the other end, and exchanging positions of the Boiler Sensor KF and Automatic Air Vent.

WARNING!
Ensure that the gaskets for ALL connections are reversed along with the connectors themselves.
Refer to Figure 10 and reverse the connectors and end caps on Supply, Flow, and Return pipes. Ensure that all gaskets are also reversed.

Figure 10: Reversing Cold/Hot Water Flow and Return Connections and Sensors from RIGHT HAND to LEFT HAND

5.4.5. Reversing Flow & Return Temperature Sensors

One sensor is located on top of the lower Return pipe railing, while the other one is located under the upper Flow pipe railing. Move these two sensors to other end of the Flow/Return pipes.
5.4.6. Reversing the Boiler Sensor KF and Automatic Air Vent

Reverse the positions of the Boiler Sensor KF and Automatic Air Vent located on the top Flow pipe.

NOTE:

When reversing hydraulic and gas pipe connections, you must close up the chassis openings vacated after the change. See Figure 13.
Figure 13: Caps and Plugs Used for Closing Up Vacated Gas and Hydraulic Connection Openings
SECTION 6: SYSTEM FILLING AND DRAINING

The boiler is equipped with its own drain (see Figures 4a and 4b for the drain position). **NEVER USE IT TO DRAIN THE SYSTEM**, since the system dirt could gather in the boiler and compromise its operation. The system itself shall be equipped with its own drain, whose size will depend on the system capacity. The application of a strainer on the return pipe to the boiler is required.

- For filling the system, a filling tap has to be inserted on the system return pipe.

- The filling can also be done through the draining tap on the boiler return manifold (see drain siphon in Figure 4a and drain tap in Figure 4b).

- In both cases, an approved hydraulic disconnection system has to be fitted.

- Before connecting the boiler, carefully rinse out the whole system, as specified in Section 2.3 or by local code and best practices.

SECTION 7: CONDENSATE DRAIN

To maintain proper flow of condensate, the drain pipe must have a slope toward the drain of at least 3/8 in./ft. (30 mm/m). The liquid column inside the condensate siphon needs to be filled with water after installation. Its minimum height when all the fans are in operation must be at least 1 in. (25 mm). In order to prevent ice from forming, the condensate piping must be well insulated. In outdoor applications exposed to freezing temperatures, condensate piping must be installed to prevent freezing. AERCO recommends the installation of standard heat-tape.

A typical condensate drain installation is shown in Figure 14. The parts required to fabricate the condensate drain system are shipped with the accessory kit which is packed separately.

Polypropylene pipes are included with each unit. It is important to note that this pipe must be cut to the appropriate length for the Modulex model and prevailing conditions at the installation site. A polypropylene to PVC adapter is provided if a longer condensate drain is required.

Consult local codes with regard to condensate neutralization. Neutralization can be obtained by mixing it with the buildings drain water or with limestone, which normally have a base pH. AERCO offers a condensate neutralizing tank for the purpose.
## Figure 15: Condensate Drain Assembly Components

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<td>1</td>
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<td>DN 40 PP Cap</td>
</tr>
<tr>
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<td>5</td>
<td>95310512</td>
<td>DN 40 PP Elbow</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>95310513</td>
<td>DN 40 PP Tee</td>
</tr>
<tr>
<td>4</td>
<td>1 or 2 *</td>
<td>95310515</td>
<td>DN 40 PP Straight Pipe</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>93087</td>
<td>1 1/4” PVC Joining Clamp (Optional, only if connecting to PVC instead of PP, not shown)</td>
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</table>

* 1 for MLX 321 – 1123/1100, 2 for MLK 1530/1500 – 3060/3000
SECTION 8: PIPING DIAGRAMS

Figure 16: Modulex EXT Single Boiler Installation
Figure 17: Modulex EXT Single Boiler Installation with DHW Installed
Figure 18: Modulex EXT Single Boiler Installation with Hydraulic Separator Installed
Figure 19: Modulex EXT Single Boiler Installation with Hydraulic Separator and DWH Installed
Figure 20: Modulex EXT Multiple Boiler Installation
Figure 21: Modulex EXT Multiple Boiler Installation with DHW Installed
Figure 22: Modulex EXT Multiple Boiler Installation with Hydraulic Separator Installed
Figure 23: Modulex EXT Multiple Boiler Installation with Hydraulic Separator and DHW Installed
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<td>Rev B: Add large size CSD-1 image, add flow tables, add quick-test product, adjust drawing colors and add cold/hot water labels, remove vent and gas piping sections, and misc. changes.</td>
<td>Curtis Harvey</td>
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<tr>
<td>12/01/2016</td>
<td>Rec C: <strong>PIR 934-77</strong>: Added ASME certification mark, removed CSA certification mark, various updates throughout the document</td>
<td>Chris Blair</td>
</tr>
<tr>
<td>02/22/2017</td>
<td><strong>Rev H</strong>: Added new model numbers for units with aluminum water connections and reformatted per new design standard.</td>
<td>Curtis Harvey</td>
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