WARNING
If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS
- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a nearby phone. Follow the gas supplier’s instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency, or gas supplier.

FOR YOUR SAFETY: This product must be installed and serviced by a professional service technician, qualified in hot water boiler and heater installation and maintenance. Improper installation and/or operation could create carbon monoxide gas in flue gases which could cause serious injury, property damage, or death. Improper installation and/or operation will void the warranty.

AVERTISSEMENT
Assurez-vous de bien suivres les instructions données dans cette notice pour réduire au minimum le risque d’incendie ou d’explosion ou pour éviter tout dommage matériel, toute blessure ou la mort.

Ne pas entreposer ni utiliser d’essence ou ni d’autres vapeurs ou liquides inflammables dans le à proximité de cet appareil ou de tout autre appareil.

QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ:
- Ne pas tenter d’allumer d’appareils.
- Ne touchez à aucun interrupteur. Ne pas vous servir des téléphones dans le bâtiment où vous vous trouvez.
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- Si vous ne pouvez rejoindre le fournisseur de gaz, appelez le service des incendies.

L’installation et l’entretien doivent être assurés par un installateur ou un service d’entretien qualifié ou par le fournisseur de gaz.
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**SECTION 1  Piping**

Multiple FT Series boilers can be connected via a cascade communication cable to create a bank of boilers that work in tandem. Up to 20 boilers can be controlled by a “Leader” FT Series boiler with the others acting as “Followers”.

**WARNING**

Do not use FT Series units on common vents. Each unit must have its own supply and exhaust vents.

A. General Plumbing Connection Guidelines

- Pipe material must be suitable to meet local codes and industry standards.
- The pipe must be cleaned and without blemish before any connections are made.
- Do not apply a torch within 12˝ of the bottom connections of the Heating Only Boiler. Doing so could damage the Heating Only Boiler. Such damages ARE NOT covered by product warranty.
- The size of the CH supply pipe should be 1¼˝ diameter.
- Isolation (shutoff valves) should be used to ease future servicing.
- All piping should be insulated.

B. Install a Backflow Preventer

It may be recommended to use a back flow preventer – check local codes. If a back flow preventer or a no return valve is used, a thermal expansion tank must be installed on the cold water supply between the Heating Only Boiler and valve.

**WARNING**

To control thermal expansion, a thermal expansion tank should be installed in systems with an installed backflow preventer. DO NOT use a closed type expansion tank. Follow expansion tank manufacturer’s specifications to properly size an expansion tank to the installation. Failure to properly accommodate thermal expansion could result in property damage, severe personal injury, or death.

C. Piping Diagrams for Cascading Systems

The next four pages give examples of typical cascading hydronic piping diagrams.

**CAUTION**

Use at least the MINIMUM pipe size for all Heating Only Boiler loop piping. This is to avoid the possibility of inadequate flow through the Heating Only Boiler. Using less than the required minimum pipe size and piping could result in system problems, property damage, and premature Heating Only Boiler failure. Such problems ARE NOT covered by product warranty.

Use both thread tape and pipe dope to connect to the 1¼˝ CH supply and return. Isolation valves between the city water supply and inlet are recommended for ease of service.

### Cascade Manifold Pipe Sizing (inches)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>Number of cascaded FT units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>80</td>
<td>1 1/4</td>
</tr>
<tr>
<td>100</td>
<td>1 1/2</td>
</tr>
<tr>
<td>120</td>
<td>1 1/2</td>
</tr>
<tr>
<td>140</td>
<td>2</td>
</tr>
<tr>
<td>199</td>
<td>2</td>
</tr>
</tbody>
</table>

Note: Based on copper pipe and a 20°F Delta T with maximum water velocities of 4-1/2 ft per second
C. Piping Diagrams for Cascading Systems (continued)

NOTE: These drawings are meant to show system piping concept only. Installer is responsible for all equipment and detailing required by local codes.
Cascade System - Zoning with circulation pump

Cascading the FT Series ‘Heating Only’ Boiler
C. Piping Diagrams for Cascading Systems (continued)
SECTION 2 Electrical

A. Wiring Connections for Cascade

A system sensor must be connected to the master boiler in order to provide feedback for set point temperature reference and therefore properly control the bank of cascaded boilers.

In order for the system to work properly, the thermostat, 0-10V signal, and/or outdoor sensor must be connected to the Leader boiler only. Following boilers will run based on the Leader boiler’s controls.

Reference the FT Series Heating Only Installation and Operation manual (1342-NH) to set the Leader boiler’s temperature set point based on an outdoor sensor, 0-10V signal or a fixed temperature set point.

Components Needed:

FT1868: System Sensor (need only 1).
FT1861: FT Series/ST Cascade Communication Cable (1 per unit) with Ending Resistor.

Example. If you are cascading 6 units, you will need 6 x FT1861’s and you will throw away 5 of the resistors.

1. Turn off the power.
2. Remove the front covers of the units (4 screws on each unit).
3. Connect the ‘Cascade Communication Cables’ to every unit (add the Resistor to the end of the last follower. Use the wiring throughway at the bottom of each unit.
4. Plug the primary connector on the cable (as shown) to the receptacle inside the unit.
5. Replace the front covers.
6. Turn on the power.
B. Terminal Blocks

- **CH PUMP**
- **DHW PUMP**
- **LOW WATER CUTOFF**
- **CASCADE SYSTEM SENSOR**
- **DHW TEMP SENSOR**
- **Thermostat Connection**
- **0-10V Connection**
- **Outdoor Sensor Connection**
SECTION 3  The Control Display

The Control Display has a Control Dial (E), 4 buttons (A, B, C, D), and a Liquid Crystal Display (with 72 back-lit segments). Section 3 will show you only a few of the functions of the FT Series. For all functions, please review the FT Series Install and Instruction Manual. Doc 1342.

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Display Power</td>
</tr>
<tr>
<td>B</td>
<td>Modes</td>
</tr>
<tr>
<td>C</td>
<td>Heating Water</td>
</tr>
<tr>
<td>D</td>
<td>Time / Date Set</td>
</tr>
<tr>
<td>E</td>
<td>Scroll / Select</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Press: Turns Control Display ON/OFF</td>
</tr>
<tr>
<td>B</td>
<td>Press and Hold 5 seconds: (If Display Power was On ) <strong>Status Display Mode</strong> (If Display Power was Off ) <strong>Installer Mode</strong></td>
</tr>
<tr>
<td>C</td>
<td>CH set-point change mode (Maxium 82°C(180°F))</td>
</tr>
<tr>
<td>D</td>
<td>No Change To SET: Year/Month/Week/Day/Time/Min</td>
</tr>
<tr>
<td>E</td>
<td>Menu select or value up(+)/down(-) or setting dial.</td>
</tr>
</tbody>
</table>

**Temperature Specifications**
- Operating ambient Temperature Range: -10 to 60°C.
- Operating Relative Humidity up to: 90% at 40°C.
- Shipping & Storage Temperature Range of: -20 to 80°C.

B. The LCD

The LCD features a backlit lamp that will illuminate when a user presses a button. The display will time out after approximately 2 minutes.
B. The LCD (continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Service Reminder mode</td>
<td>Service Reminder mode indication</td>
</tr>
<tr>
<td></td>
<td>Outside Temperature Mode</td>
<td>Outside Temp setting indication</td>
</tr>
<tr>
<td></td>
<td>Anti-freeze mode</td>
<td>Anti-freeze mode indication</td>
</tr>
<tr>
<td></td>
<td>Storage mode</td>
<td>Storage mode indication</td>
</tr>
<tr>
<td></td>
<td>Information mode</td>
<td>Information mode indication</td>
</tr>
<tr>
<td></td>
<td>Communication state</td>
<td>Communication state indication</td>
</tr>
<tr>
<td></td>
<td>Time setting mode</td>
<td>Time /Dispaly/Install mode indication</td>
</tr>
<tr>
<td></td>
<td>Fan operating mode</td>
<td>Fan operating mode indication</td>
</tr>
<tr>
<td></td>
<td>Flame signal</td>
<td>Flame Signal indication</td>
</tr>
<tr>
<td></td>
<td>CH pump mode</td>
<td>CH pump mode indication</td>
</tr>
<tr>
<td></td>
<td>Storage pump mode</td>
<td>Storage pump mode indication</td>
</tr>
<tr>
<td></td>
<td>Internal recirculation mode</td>
<td>Internal recirculation mode indication</td>
</tr>
<tr>
<td></td>
<td>Celsius mode</td>
<td>Indicated as Celsius temperature</td>
</tr>
<tr>
<td></td>
<td>Fahrenheit mode</td>
<td>Indicated as Fahrenheit temperature</td>
</tr>
<tr>
<td></td>
<td>Heat demand mode</td>
<td>Heat demand mode indication</td>
</tr>
<tr>
<td></td>
<td>DAY mode</td>
<td>Current day mode indication</td>
</tr>
<tr>
<td></td>
<td>Cascade System connecting mode</td>
<td>Cascade System connecting mode indication</td>
</tr>
<tr>
<td></td>
<td>Cascade System operating mode</td>
<td>Cascade System operating mode indication</td>
</tr>
</tbody>
</table>

C. Start-Up Sequence

After the appliance is powered ON, the LCD display shows a sequence of information. The icons will flash, followed by various indicators that describe the appliance controller and software versions. After start-up, the display appears as follows.

The Control Display can operate through user and service modes that have specific LCD outputs and dedicated controls, including:
- Changing the Set-Point Temperature
- Error Mode
- Status Display Mode
- Installer Mode
SECTION 4  Cascade Programming

A. Programming a Cascade System

Once all of the 'Connection Wires' are made and all units are powered on, there are 2 items that need to be programmed on all units. Start with the Lead Unit and then Repeat on all Following Units.

28: cP – (PARAMETER) The TOTAL NUMBER of units cascaded. Range: 01 - 20,

27: cn– (NUMBER) This is each unit's ASSIGNED NUMBER. Default 00. Range: 00 - 19 with 00 as the Leader, 01 (follower 1), 02 (follower 2), etc.

1. **START** by turning OFF the Power ( ) to the Display Control.
2. Then, with the power OFF, Press and HOLD (5 seconds) the button to get into the Installer Mode.
3. Rotate the Dial until you get to 28cP. Tap Dial E to enter into that Parameter.
4. Adjust to the Total Number of Units in the Cascaded System. Range is Default at 01 and goes up to 20 units. then press (tap) the Dial to save and to Exit.
5. Then turn the dial to 27:Cn – Set the Number to 00. The Leader unit should always be addressed to 00. The Following units will then start at 01 and go sequentially from there.
6. Finish by pressing the button.
7. **REPEAT** steps 1 thru 6 with all following units in sequence.

**NOTE:** Do NOT change 29:Eh (Common Vent). This Installer Parameter must always be set to 'Off'.

8. When returning to the home screen, you will see properly addressed cascade units displayed in the bottom left corner. The address of each boiler is displayed in a box and a line underneath it indicates that it is firing. If there is no line under it, then it is not firing.

Example showing 4 boilers cascaded with 2 of them currently running.
B. The Cascade CH Function

Changing the CHW Set-Point,
press the C button. The CH Icon and current CH Setpoint will flash. Turn the E dial clockwise to increase, and counterclockwise to decrease CH setpoint, until desired temperature is reached. Press E dial to save changes and to Exit.

NOTE: When you set the temperature set point on the Leader Heating Only Boiler, it will automatically be applied to the followers.

<table>
<thead>
<tr>
<th>Indicate</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current CH Temperature Set-Point</td>
<td><img src="image" alt="°C" /></td>
</tr>
<tr>
<td>Celsius or Fahrenheit</td>
<td>°C or °F</td>
</tr>
<tr>
<td>If Communication state is activated</td>
<td><img src="image" alt="communication" /></td>
</tr>
<tr>
<td>If flame is detected</td>
<td><img src="image" alt="flame" /></td>
</tr>
<tr>
<td>Date and Time indicator</td>
<td><img src="image" alt="clock" /></td>
</tr>
<tr>
<td>If CH pump is operating</td>
<td><img src="image" alt="pump" /></td>
</tr>
<tr>
<td>If there currently a Demand for Central Heat (CH)</td>
<td><img src="image" alt="central heat" /></td>
</tr>
</tbody>
</table>

Default CH set-point is 180°F (82°C)
CH set-point range is 86°F ~180°F (30.0°C ~ 82.0°C)

1. The Leader unit controls all follower units' operation and combustion. All follower units follow what Leader unit outputs. (Operating temperature and clock will only be controlled on Leader unit, but displayed on Follower unit)
2. When Cascade is set for auto, the Leader boiler arranges which unit operates and for how long, when there is a call for heat (CH), the Leader boiler controls the follower units either to increase or reduce firing rate.
   * Installer mode 30: Cr -> Cr:at(Default)
3. When Cascade is set for cascade rotation time, the Leader boiler rotates the boilers based on a fixed operating time limit. Each boiler is run (when there is a call for heat) until it reaches the operating time limit, at which point the Leader boiler turns that boiler off and replaces it in the firing sequence with a boiler that has been off. In this way, the first boiler on will be the first boiler off, and that first boiler will not turn on again until the remaining boilers have each run for the operating time limit, as needed to meet demand.
   * Installer mode 30: Cr -> Cr:Ct
4. Cascade mode operates via system sensor. Units shut off when system sensor reaches system target temperature.
5. When each corresponding unit is operating the built in boiler pump operates. Also if a single unit is operating the external CH pump operates
6. Only the Leader unit needs to be wired to the boiler pump.
### B. Cascade CH Function (continued)

<table>
<thead>
<tr>
<th>Index Numbers</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30:Cr</td>
<td>Cr:at</td>
<td>Automatic rotation (default) The first unit to operate when there is a T/T call is the unit that ran the least amount of time during the prior heat calls (burner ON time). Default auto</td>
</tr>
<tr>
<td></td>
<td>Cr:Ct</td>
<td>Cascade Rotation time Cascade Rotation time, Range: 0-240 Hours, Default 48Hours</td>
</tr>
<tr>
<td>31: Ct</td>
<td></td>
<td>Cascade System temperature Cascade System temperature: Range: 95°F – 180°F, Default 180°F</td>
</tr>
<tr>
<td>32: Cd</td>
<td></td>
<td>Cascade System Temperature Differential (burner ON) Range: 5-30 °F, Default 10 °F</td>
</tr>
</tbody>
</table>

### C. Domestic Hot Water ‘Storage Mode’ for Cascade System.

The boiler cascade system can be set up for Domestic Hot Water by using either a DHW Sensor or DHW Aquastats with a tank. Note that they are setup differently.

The default DHW priority time is 30 minutes and can be adjusted from 0 to 60 minutes using parameter 24: dP, see below parameter table.

**Using a DHW Sensor**

If a DHW sensor is used, the DHW Sensor leads must be connected to the Leader Boiler on the terminal strip labeled “DHW TEMP SENSOR” (page 9) and sensor installed in the tank.

In this mode the tank sensor will control demand and modulation based on the DHW setpoint (21:dh). In the case of indirect heaters the boiler will also modulate on the outlet water temperature sensor (25:st).

The DHW System Pump must be connected to the Leader Boiler (same boiler that the DHW sensor is connected to) on the terminal strip labeled “DHW Pump” (page 9).

**Using Aquastats**

If a DHW aquastat is used, the maximum DHW load needs to be calculated to determine the number of boilers required to meet max DHW load. The aquastat must be installed in the tank and wired to each boilers’ terminal strip “DHW TEMP SENSOR” connection (page 9). Wire the boilers in series with the aquastat: aquastat to first boiler and then from boiler to boiler.

The DHW System Pump must be connected to the first boiler among those selected to handle the domestic water load on the terminal strip labeled “DHW Pump” (page 9).
C. Domestic Hot Water ‘Storage Mode’ for Cascade System (continued)

Domestic Hot Water Parameters
For a complete list of parameters, reference the FT Series Installation and Operation Manual 1342.

<table>
<thead>
<tr>
<th>Index Numbers</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21: dH</td>
<td>Indirect Storage Tank Temperature Set Point</td>
<td>Sets Maximum Indirect storage tank temperature range: 95°F - 180°F, Default 120°F</td>
</tr>
<tr>
<td>22: dd</td>
<td>Indirect Storage Tank Differential Set Point</td>
<td>DHW Differential Set Point Range: 5°F-30°F, Default 7°F</td>
</tr>
<tr>
<td>23: Pr</td>
<td>DHW Pump Post Run Time</td>
<td>DHW Pump Post Run Time Range: 0-10 Min, Default 1 Min</td>
</tr>
<tr>
<td>24: dP</td>
<td>DHW Priority Timer</td>
<td>DHW Priority Timer Range: 0 – 60 Min, Default 30 Min</td>
</tr>
<tr>
<td>25: St</td>
<td>Boiler Supply Indirect Storage Tank Temperature</td>
<td>Boiler Supply Indirect Tank Temperature Range: 120°F – 180°F, Default 180°F</td>
</tr>
</tbody>
</table>

D. Cascade System Error Codes
For a complete list of error codes, reference the FT Series Installation and Operation Manual 1342.

| Er:30 | System Sensor Short | NOTE: This error will only appear if the boiler is used in a cascaded system. This Error Code will go away when system sensor is repaired or replaced.  
1. Check system temperature sensor. Ensure connections are secure.  
2. Check system sensor resistance. If resistance is zero, replace the sensor.  
3. If the problem persists, replace the main control.  
NOTE: During the error state the units will continue to operate. Boiler setpoint will be the same as the system sensor setpoint until the issue is remedied. During normal operation boiler setpoint is defaulted to 20°F higher than the system setpoint to a maximum of 180°F setting |
| Er:78 | Cascade Communication Error | NOTE: This error will only appear in a cascaded system.  
1. Turn power OFF and ON at the boiler display panel.  
2. If error reappears, ensure all cascaded boilers are powered ON.  
3. If error reappears, check Installer Mode parameter 28 at the Leader boiler. Ensure the number of cascaded units chosen in this parameter matches the number of cascaded units in the system.  
4. If error reappears, check Installer Mode parameter 27 at all cascaded boilers. Ensure the address number matches that of the connected boiler (00 for Leader, 01 for Follower 1, etc.) and that no numbers are skipped or repeated.  
5. Ensure every unit in the cascade system is connected properly. Inspect the cascade cables and ensure all are connected without damage or defect. Repair or replace any damaged cables.  
6. If the problem persists, replace the main control. |