Models
CHB/CCB

APPLICATION GUIDE

WALL MOUNTED
GAS BOILER

This manual has been prepared for use with the appropriate Installation, Operation and Maintenance Manual.
For use with CCB/CHB Boilers ONLY.
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1. **General**
Boiler installation shall be completed by qualified agency. See Installation, Operation & Maintenance Manual for additional information.

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**WARNING**

Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this manual and understand all requirements before beginning installation.

---

2. **Become familiar with symbols identifying potential hazards.**

This is the safety alert symbol. Symbol alerts you to potential personal injury hazards. Obey all safety messages following this symbol to avoid possible injury or death.

---

**DANGER**

Indicates a hazardous situation which, if not avoided, **WILL** result in death or serious injury.

---

**WARNING**

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

---

**CAUTION**

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

---

**NOTICE**

Used to address practices not related to personal injury.

---

3. **Installation shall conform to requirements of authority having jurisdiction or in absence of such requirements:**

- United States
  - National Electrical Code, NFPA 70.
- Canada
  - Natural Gas and Propane Installation Code, CAN/CSA B149.1.
  - Canadian Electrical Code, Part I, Safety Standard for Electrical Installations, CSA C22.1

---

4. **Where required by authority having jurisdiction, installation shall conform to Standard for Controls and Safety Devices for Automatically Fired Boilers, ANSI/ASME CSD-1.**

Additional manual reset low water cutoff may be required.

---

5. **Requirements for Commonwealth of Massachusetts:**

Boiler installation must conform to Commonwealth of Massachusetts code 248 CMR which includes but is not limited to:

- Installation by licensed plumber or gas fitter.
Illustrations are meant to show system piping concept only. Installer is responsible for all equipment and detailing required by authority.

Arrange piping to prevent water dripping onto boiler.

Piping installation, materials, and joining methods shall conform to requirements of authority having jurisdiction or in absence of such requirements:
- USA - National Fuel Gas Code, ANSI Z223.1/NFPA 54
- Canada - Natural Gas and Propane Installation Code, CAN/CSA B149.1

Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) select and size equipment to suit installation and meet code requirements.

---

**Quick Reference Chart - CHB Boiler**

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FIGURE 1 - CHB - Single Boiler Primary/Secondary Loop Zoned System WITH ZONE VALVES

* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.

For indirect tank applications using boiler’s on-board pump refer to Applications Tables for flow rate and available pump head. Consult indirect tank manufacturer for indirect tank performance.
CHB - HYDRONIC PIPING

FIGURE 2 - CHB - Single Boiler Primary/Secondary Series Loop Zoned WITH ZONE PUMPS and Optional Indirect Tank

Note 1: 12" (305mm) Maximum Separation

Note 2: Limit combined supply and return pipe lengths to maximum total linear length of 20 ft. (6.1 m) between boiler and closely spaced tees, when minimum 1" NPT pipe size is used. Linear length may be increased if supply and return pipe size is increased to limit pressure drop.

Note: * Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.

For indirect tank applications using boiler’s on-board pump refer to Applications Tables for flow rate and available pump head. Consult indirect tank manufacturer for indirect tank performance.
For indirect tank applications using boiler’s on-board pump refer to Applications Tables for flow rate and available pump head. Consult indirect tank manufacturer for indirect tank performance.

* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.

Note 1

Limit combined supply and return pipe lengths to maximum total linear length of 20 ft (6.1 m) between boiler and closely spaced tees, when minimum 1” NPT pipe size is used. Linear length may be increased if supply and return pipe size is increased to limit pressure drop.

Note 2
CHB Boiler Wiring Diagrams

All field wiring shall conform to the authority having jurisdiction or, in the absence of such requirements to:

**USA**: National Electrical Code, ANSI/NFPA 70,

A. CHB Single Zone Indirect Storage Tank is NOT used:

- Terminals 7 and 8 (Key 155) on CHB terminal strip, shall have two (2) factory supplied resistors wired in parallel.
- Single room thermostat (Key 72) control internal pump and boiler operation. Remove jumper when connecting thermostat or zone equipment.
- See Wiring Figure 4.

B. When System Supply Pump is needed:

- External supply system pump connection terminals (Key 307) are being added to the rear of the control box and will be limited to an additional 1 Amp pump operation. Internal control fusing will prevent higher pump operation.
- If control **IS NOT** equipped with these terminals, or larger pump capacity is required. Install an external pump/relay controller circuit. See Instructions and wiring diagram for adding external pump (615000137) provided with this manual.
- If control **IS** equipped with (Key 307) contacts and larger than 1 Amp circulating pump is required, use an isolation relay 120 VAC and separate 120 VAC power supply. See wiring Figure 6. Manufacture recommends use of isolation relay (240011284) or equivalent.

C. Use of Indirect Storage Tank (DHW)/Single Zone:

Terminals 7 and 8 (#155 in Key) resistors are removed. Attach Indirect Tank Sensor element to terminals #7 and #8 (Key 155) on CHB terminal strip. See Figure 5.

---

**NOTICE**

Important:
- Before connecting the room thermostat, remove jumper on terminal block. (Key 72)
- Before connecting optional Indirect Tank Sensor, remove two (2) resistors. (Key 155)
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)

---

**Wiring Legend CHB/CCB**

- Pump - Zone
- Thermostat
- Indirect Tank (DHW Sensor)
- Resistor
- Valve - Zone
- DHW Flow Switch (CCB only)

N.O.
FIGURE 4 - CHB Boiler with Optional Supply System Pump Single Zone - No Indirect Tank (DHW)

Low Voltage Room Thermostat

Remove Jumper if used

CHB BOILER

KEY 72

KEY 370

Key 155

10K

1.8K

Resistors (Factory wired)

System Supply Pump Connection

CH System Pump (If Used)

POWER SUPPLY Cord 120V/60HZ

120 VAC

FIGURE 5 - CHB Boiler Single Zone with DHW Indirect Tank and Sensor

Low Voltage Room Thermostat

Remove Jumper if used

Indirect Tank

DHW Sensor

Remove two (2) factory installed Resistors when using Indirect Tank Sensor on Key 155.
[Use kit 550002958]

CH System Pump (If Used)

POWER SUPPLY Cord 120V/60HZ

120 VAC
FIGURE 6 - Isolation Relay - Pump Circuit Using System Pump Connections

Note
If larger than 1 amp system supply pump is required, use an isolation relay 120 VAC and separate 120 VAC power supply. Manufacturer requires use of isolation relay (240011284) or equivalent.

Wire nut unused wiring; Relay coil (24 V) - WHT/BLU; Relay contact (N.C.) - Blue, to prevent shorting.

If larger than 1 amp system supply pump is required, use an isolation relay 120 VAC and separate 120 VAC power supply. Manufacturer requires use of isolation relay (240011284) or equivalent.
D. Multi-Zoned Valve System:

1. If only Central Heating is required on multi-zone valve application - use factory supplied resistors on Key 155 terminal strip:
   - Boiler call for heat contacts (key 72) are wired to Argo Zone control X-X terminals.
   - Zone thermostats and valves are wired to Argo Control.
   - See wiring Figure 7.

2. If DHW tank is applied to Multi-Zone Valve application - use Indirect Tank Sensor:
   - Attach sensor to boiler control (Key 155) terminals 7 & 8. Boiler control will set priority for DHW operation.
   - Boiler call for heat contacts (Key 72) are wired to Argo Zone control X-X Terminals.
   - Zone thermostats and valves are wired to Argo Control.
   - See wiring Figure 8.

---

**NOTICE**

Set Argo Priority switch to OFF position.

---

**NOTICE**

Important:
- Before connecting to Key 72 terminals, remove jumper on terminal block. (Key 72)
- Before connecting optional Indirect Tank Sensor, remove two (2) resistors. (Key 155)
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)
FIGURE 7 - CHB - Boiler Zoned System with Multiple ZONE VALVES WITHOUT Indirect Tank

Set Priority Switch “OFF” For Central Heating Only

Low Volt Room Thermostats

Argeo AZ-4CP

CHB BOILER

Remove Jumper if used

Factory Supplied Resistors

Power Supply Cord
120V/60HZ
FIGURE 8 - CHB - Boiler Zoned System with Multiple ZONE VALVES WITH Indirect Tank

Remove two (2) factory installed resistors when using Indirect Tank Sensor on Key 155. [Use kit 550002958]
E. Multi-Zone Pump System Using Argo ARM Controller:

1 - If Indirect Storage Tank **IS NOT** applied to a multi-zoned piping system:
   - Boiler thermostat contacts (Key 72) are wired to Argo ARM Zone Pump Control Terminals (X-X)
   - Zone thermostats and zone pumps are wired to ARGO Controller
   - Priority Switch OFF
   - CH Heating only
   - See Wiring Figure 9

2 - If Indirect Storage Tank **IS** applied to multi-zoned pump piping assembly:
   A. Tank sensing element is applied to boiler terminal strip 7 & 8 (Key 155).
      - Set Argo priority switch “OFF” if Zone 1 Priority **IS NOT** used.
      - Set Argo priority switch “ON” if Zone 1 Priority **IS** used.
      - See wiring Figure 10
      - DHW circuit is controlled by boiler control and is Priority heat demand.
   B. Storage tank mechanical thermostat is wired across zone 1 Priority contacts of Argo Control (Tw/Tr).
      - Apply Resistor Kit (550003082). Resistor Kit includes resistor wire harness and isolation relay (24 Vac).
      - Set Argo priority switch ON - **DO NOT** operate in “OFF” position.
      - See wiring Figure 11
      - DHW circuit is Priority heat demand and is controlled by Argo ARM Zone Control.

---

**NOTICE**

Important:
- Before connecting to Key 72 Terminals, remove jumper on terminal block.
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)
FIGURE 9 - CHB Boiler WITH MULTIPLE ZONE PUMPS WITHOUT Indirect Tank (DHW)

CHB - WIRING DIAGRAM

Low Volt
Room Thermostats

Transformer
24VAC

Argo ARM Zone Pump Control

Set Priority Switch
"OFF"

CH Heating Only

High Voltage Power Supply
120V/60Hz

Zone Pumps

CHB BOILER

System Pump Connection

CH System Pump
(If used)

Remove Jumper
if used

POWER SUPPLY CORD
120V/60HZ

FIGURE 9 - CHB Boiler WITH MULTIPLE ZONE PUMPS WITHOUT Indirect Tank (DHW)
FIGURE 10 - CHB Boiler WITH MULTIPLE ZONE PUMPS WITH Indirect Tank (DHW)
**NOTICE**

Important:
- Before connecting to Argo Control remove jumper on terminal block. (Key 72)
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)

**FIGURE 11 - CHB Boiler WITH SECONDARY ZONE PUMPS AND DHW THERMOSTAT, WITH DHW RESISTOR KIT**

*NOTE: ZONE PUMPS WILL SHUTOFF DURING DHW PRIORITY W/ PRIORITY SWITCH ON*

---

**CHB BOILER**

- **System Pump Connection**
  - KEY 155
  - KEY 370
  - KEY 307
- **L1**
- **GND**
- **NEU**
- **120 VAC**

**POWER SUPPLY CORD**
- **120V/60HZ**

**Isolation Relay**
- **24VAC**
- **24V**
- **120 VAC**
- **YLW**
- **BLU**
- **W/BLK**
- **W/YLW**
- **W/BLU**
- **WHT**

**Argo ARM Zone Pump Control**

**CHB BOILER**

---

*SUPPLIED IN RESISTOR KIT 550003082*

---

**NOTICE**

- Before connecting to Argo Control remove jumper on terminal block. (Key 72)
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)

---

**FIGURE 11 - CHB Boiler WITH SECONDARY ZONE PUMPS AND DHW THERMOSTAT, WITH DHW RESISTOR KIT**

*NOTE: ZONE PUMPS WILL SHUTOFF DURING DHW PRIORITY W/ PRIORITY SWITCH ON*
**NOTICE**

Arrange piping to prevent water dripping onto boiler.

A. Piping installation, materials, and joining methods shall conform to requirements of authority having jurisdiction or in absence of such requirements:
   - USA - National Fuel Gas Code, ANSI Z223.1/NFPA 54
   - Canada - Natural Gas and Propane Installation Code, CAN/CSA B149.1

B. Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) select and size equipment to suit installation and meet code requirements.

---

**Quick Reference Chart - CCB Boiler**

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WARNING

Burn and scald hazard! Manufacturer requires installation of field supplied anti-scald valve. Failure to follow these instructions could result in death or serious injury.

CCB-150 DHW ANTI-SCALD PIPING

[Diagram of DHW anti-scald piping system]

Piping Legend:
- Boiler
- Cold Water Supply
- DHW Outlet
- DHW Inlet
- CH Supply
- CH Return
- Hot Water Supply (Tempered)
- Tempering Valve
- Expansion Tank
- Boiler Heat Exchanger
- Indirect DHW Tank
- Floid Sheet Valve
- Float Type Air Vent
- Float Valve
- Check Valve
- T&P Valve
- Air Separator
- Circulator
- Boiler Dish
- Combination Fill Valve

PN 615000152 REV A [07/20/2015]
Limit combined supply and return pipe lengths to maximum total linear length of 20 ft. (6.1 m) between boiler and closely spaced tees, when minimum 1” NPT pipe size is used. Linear length may be increased if supply and return pipe size is increased to limit pressure drop.

* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.

DHW - Cold Inlet
DHW - Hot Outlet

* DHW- Hot Outlet [See page 19]

* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.
FIGURE 13 - CCB - Single Boiler Primary/Secondary Series Loop Zoned WITH ZONE PUMPS

Note 1
12" (305mm) Maximum Separation

Note 2
Limit combined supply and return pipe lengths to maximum total linear length of 20 ft. (6.1 m) between boiler and closely spaced tees, when minimum 1" NPT pipe size is used. Linear length may be increased if supply and return pipe size is increased to limit pressure drop.

Note
* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.

DHW - Cold Inlet
* DHW- Hot Outlet [See page 19]

BOILER

Zone Pump

Cold Water Supply

Optional Flow Switch (Field supplied)
12" (305mm) Maximum Separation

Limit combined supply and return pipe lengths to maximum total linear length of 20 ft. (6.1 m) between boiler and closely spaced tees, when minimum 1" NPT pipe size is used. Linear length may be increased if supply and return pipe size is increased to limit pressure drop.

* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.
1. CCB Boiler Wiring Diagrams
All field wiring shall conform to the authority having jurisdiction or, in the absence of such requirements to:

- **USA**: National Electrical Code, ANSI/NFPA 70,

2. CCB/Single Zone
Single room thermostat (Key 72) will control the internal pump and boiler operation. Remove jumper when connecting the thermostat or zone equipment.

See Figure 15.

3. CCB When System Supply Pump is Needed:
- External system supply pump connection terminals (Key307) are being added to the rear of the control box and will be limited to an additional 1 AMP pump operation. Internal fusing will prevent higher pump operation. If a larger system pump is required use an isolation relay. See Wiring Figure 6.
- If the Controller is not equipped with these terminals, or a larger pump capacity is required. You will need to install an external pump/relay controller circuit. See Instructions And Wiring Diagram For Adding External Pump (615000137) provided with this manual.

**NOTICE**
Important:
- Before connecting to Key 72 Terminals remove jumper on terminal block.
- Before connecting Low Water Cutoff, remove jumper on terminal block. (Key 370)

**Wiring Legend CHB/CCB**
- Pump - Zone
- Thermostat
- Indirect Tank (DHW Sensor) (CHB ONLY)
- Resistor
- Valve - Zone
- DHW Flow Switch (CCB only)

**FIGURE 15 - CCB Boiler with Optional Supply System Pump**
4. CCB - Using Multi-Zone Valve System

Boiler call for heat contacts (Key 72) are wired to Argo Zone Control (x-x) terminals. Zone thermostats and zone valves are to be wired to the Argo Zone Controller. See Figure 16.

Set Argo Priority Switch to OFF position. This disables priority operation and all zone valves will operate independently. Refer to Argo Controller instructions for switch setting and operation information.

**NOTICE**

Important:
- Before connecting to Key 72 Terminals, remove jumper on terminal block. (Key 72)
- Before connecting Low Water Cutoff, remove jumper on terminal block. (Key 370)

**FIGURE 16 - CCB Boiler with Multiple Zone Valves**
5. CCB Using Multi-Zone Pump System

Wiring of Argo Control may include Priority Zone Control.

Boiler thermostat contacts (Key 72) are wired to Argo ARM Zone Pump Control terminals (x-x). Use Argo ARM Zone Pump Controller and wire as shown in Figure 17 or 18.

1. When priority zone control is **not** desired. Wire zone pumps and thermostats as shown in Figure 17. Set Priority to OFF. Secondary zone pumps **Will Not** shutoff during DHW call for heat.

2. When priority zone control **is** desired, wire zone pumps and thermostats as shown in Figure 18. Wire priority flow controller (not supplied) across Zone 1 (Priority) thermostat connections. Zone 1 pump terminals are not used, unless a Priority Pump if being applied. Set the Argo Priority switch to ON, secondary pumps **Will** shutoff during DHW call for heat.

---

**NOTICE**

**Important:**
- Before connecting to room Key 72 Terminals, remove jumper on terminal block.
- Before connecting Low Water Cutoff, remove jumper on terminal block. (Key 370)
FIGURE 17 - CCB Boiler with Multiple Zone Pumps WITHOUT DHW Interface

LOW VOLTAGE ROOM THERMOSTATS

---

NOTICE

Important:
- Before connecting to Argo Control remove jumper on terminal block. (Key 72)
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)

---

CCB BOILER - WIRING DIAGRAMS

SECONDARY PUMPS WILL NOT SHUTOFF DURING DHW PRIORITY WHEN ARGO PRIORITY SWITCH IS "OFF"
FIGURE 18 - CCB Boiler with Multiple Zone Pumps WITH DHW Interface

**NOTICE**

Important:
- Before connecting to Argo Control remove jumper on terminal block. (Key 72)
- Before connecting Low Water Cutoff remove jumper on terminal block. (Key 370)

**CCB BOILER**

SECONDARY PUMPS WILL SHUTOFF DURING DHW PRIORITY WHEN ARGO PRIORITY SWITCH IS ON.
## APPLICATION TABLES FOR: CHB - INDIRECT HOT WATER TANK

### AVAILABLE PUMP HEAD vs FLOW for DHW INDIRECT TANK

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### CONTINUOUS RATING @ MAXIMUM INPUT (GAL/HR.)

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<td>94-107-134-140</td>
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<td></td>
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<td>119-138-174-183</td>
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<td>67-80-107-113</td>
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<td>CHB-130 BOILER</td>
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<td>CHB-150 BOILER</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

| **H2O40 / H2O40L**  | 140°F            | 115°F                    | 115°F                      |
| CHB-100 BOILER     | 7.5 GPM          | 103-116-143-149          | 103-116-143-169-182        |
|                     |                  | 128-147-183-192          | 128-147-183-220-238        |
|                     |                  | 67-80-107-113            | 67-80-107-133-146          |
|                     |                  | 92-111-147-156           | 92-111-147-184-202         |
| CHB-130 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |
| CHB-150 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |

| **H2O50**           | 140°F            | 115°F                    | 115°F                      |
| CHB-100 BOILER     | 7.5 GPM          | 112-125-152-158          | 112-125-152-178-191        |
|                     |                  | 137-156-192-201          | 137-156-192-229-247        |
|                     |                  | 67-80-107-113            | 67-80-107-133-146          |
|                     |                  | 92-111-147-156           | 92-111-147-184-202         |
| CHB-130 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |
| CHB-150 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |

| **H2O60 / H2O60L**  | 140°F            | 115°F                    | 115°F                      |
| CHB-100 BOILER     | 7.5 GPM          | 121-134-161-167          | 121-134-161-187-200        |
|                     |                  | 146-165-201-210          | 146-165-201-238-256        |
|                     |                  | 67-80-107-113            | 67-80-107-133-146          |
|                     |                  | 92-111-147-156           | 92-111-147-184-202         |
| CHB-130 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |
| CHB-150 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |

| **H2O80**           | 140°F            | 115°F                    | 115°F                      |
| CHB-100 BOILER     | 7.5 GPM          | 139-152-179-185          | 139-152-179-205-218        |
|                     |                  | 164-183-219-229          | 164-183-219-256-274        |
|                     |                  | 67-80-107-113            | 67-80-107-133-146          |
|                     |                  | 92-111-147-156           | 92-111-147-184-202         |
| CHB-130 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |
| CHB-150 BOILER     |                  |                          |                            |
|                     |                  |                          |                            |

| **H2O115**          | 140°F            | 115°F                    | 115°F                      |
| CHB-100 BOILER     | 7.5 GPM          | 170-183-210-216          | 170-183-210-236-249        |
|                     |                  | 67-80-107-113            | 67-80-107-133-146          |
|                     |                  | 92-111-147-156           | 92-111-147-184-202         |

**NOTES:**
- 180°F Boiler Supply Water Temperature
- AHRI Rating Conditions - 50°F Inlet Water
**Optional Equipment**

1. Outdoor Air Sensor, if used.
   A. See Chart 1 for sensor data. Sensor part number FE013018X0.
   B. Locate outdoor sensor to protect against wind and direct sunlight. Mounting instructions provided with sensor.
   C. Maximum wire length is 100 ft (30m) for 22 ga. wire, or 150 ft (45m) for 18 ga. wire.
   D. Connect wires to OUTDOOR SENSOR terminals. Wires are interchangeable.

2. NTC Sensor for DHW tank, if used.
   A. Recommend part number - FE043005X0
   See Chart 1 for sensor data.

---

**CHART 1 - OUTDOOR AIR SENSOR & NTC SENSOR DATA**

<table>
<thead>
<tr>
<th>°F</th>
<th>R</th>
<th>°F</th>
<th>R</th>
<th>°F</th>
<th>R</th>
<th>°F</th>
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<tr>
<td>-4</td>
<td>96125</td>
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<tr>
<td>-2.2</td>
<td>90743</td>
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<tr>
<td>3.2</td>
<td>76510</td>
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<td>26590</td>
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<td>131</td>
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</table>
VENTING OPTIONS

TYPE I - VENTING (ACCEPTABLE)

- Outside Air Optional

TYPE I - VENTING (NON-ACCEPTABLE)

- Outside Air Optional

DHW
Tank
Boiler

DHW
Tank
Boiler

DHW
Tank
Boiler

DHW
Tank
Boiler
**Addendum - Instructions**

Following Section Includes: 

<table>
<thead>
<tr>
<th>Section Description</th>
<th>Page #(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic Hot Water Sensor Kit Instruction (240010745)</td>
<td>33-36</td>
</tr>
<tr>
<td>Instructions And Wiring Diagram For Adding External Pump (615000137)</td>
<td>37-38</td>
</tr>
<tr>
<td>Sealed Combustion Kit Instructions (37711601) - For Kit #5612601</td>
<td>39</td>
</tr>
<tr>
<td>Control Board Replacement Kit Instructions (615000134)</td>
<td>40-41</td>
</tr>
<tr>
<td>Retaining Clip Removal Caution (615000136)</td>
<td>42-43</td>
</tr>
<tr>
<td>Altitude Affects on CHB-100, CHB-130, CHB-150 and CCB-150</td>
<td>44</td>
</tr>
<tr>
<td>LP Conversion Kit Instructions</td>
<td>45-47</td>
</tr>
<tr>
<td>DHW Resistor Harness and Relay Kit (550003082)</td>
<td>48-51</td>
</tr>
</tbody>
</table>
DOMESTIC HOT WATER SENSOR KIT
INSTRUCTIONS FOR CHB-100, CHB-130, CHB-150
Kit #550002958

Kit installation shall be completed by qualified agency.

**WARNING**

Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this instruction and understand all requirements, including requirements of authority having jurisdiction, before beginning installation. Installation not complete until appliance operation verified per Installation, Operation & Maintenance Manual provided with boiler.

Sensor can be used on a standard Indirect Hot Water tank. When it is connected to the boiler, sensor will control Indirect Tank temperature.

1. Follow instructions To TURN OFF GAS TO APPLIANCE found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual. Verify all electrical power to boiler is turned off.

**WARNING**

Electrical shock hazard. Turn OFF electrical power supply at service panel.

2. Remove front jacket.

**WARNING**

Burn hazard. Verify heat exchanger has cooled or use appropriate personal protection equipment.

3. Before inserting sensor into Indirect tank well, thoroughly coat sensor with Thermopaste supplied with sensor kit.

4. Slide sensor into well until it bottoms out. See Figure 1.

5. Secure sensor wire to well with included clip. See Figures 1, 2 and 3.

6. Route sensor wire to boiler low voltage terminal block. Remove the two resistors on terminals 7 & 8 of 8-pin terminal strip, key #155. See Figure 4 - wiring diagram.


8. Secure sensor wire, provide adequate strain relief and anti-shorting protection.

---

**Figure 1 - Slide Sensor Into well of Indirect Tank**

**Figure 2 - Secure Sensor Wire to Well With Clip**

**Figure 3 - Sensor Wire Secured to Well With Clip**
9. Restore power to boiler. Boiler will automatically recognize the sensor.


13. Install front cover.

---

### DOMESTIC HOT WATER SENSOR KIT

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>QTY</th>
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</tr>
<tr>
<td>Clip</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Thermopaste</td>
<td></td>
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<tr>
<td>Instructions</td>
<td>240010745</td>
<td>1</td>
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</tbody>
</table>
**DOMESTIC HOT WATER SENSOR KIT**

**Figure 4 - Wiring Diagram**

If Key 155 is used remove both resistors and wire Indirect Tank Sensor to terminals 7 and 8.

---

**Key**

16 Modulating fan

32 Heating circulating pump

42 DHW temperature sensor (see kit)

44 Gas valve

47 Modulation Regulator (24V)

*72 Room thermostat (field sourced)

81 Ignition/detection electrode

114 Water pressure switch

*138 Optional Outdoor Sensor (field sourced)

*155 Optional Indirect Tank Sensor (See parts list)

278 Double sensor (Safety + Heating)

297 Air pressure transducer

*307 CH System Pump - (if applicable)

*370 Low Water Cutoff (LWCO) - (field sourced)

---

**NOTICE**

*Important:

- Before connecting the room thermostat, remove jumper on terminal block. (Key 72)
- Before connecting optional Indirect Tank Sensor, remove two resistors. (Key 155)
- Before connecting the Low Water Cutoff, remove the jumper on terminal block. (Key 370)
DOMESTIC HOT WATER SENSOR KIT

Figure 5 - Low Voltage Terminal Strip, CHB-130 Shown

Figure 6 - Low Voltage Terminal Strip Removed from Boiler, CHB-130 Shown

<table>
<thead>
<tr>
<th>Temperature Deg F</th>
<th>Resistance in Ohms</th>
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</thead>
<tbody>
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<td>32</td>
<td>32505</td>
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<td>60</td>
<td>15689</td>
</tr>
<tr>
<td>70</td>
<td>11935</td>
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<td>10000</td>
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<td>110</td>
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<td>120</td>
<td>3748</td>
</tr>
<tr>
<td>130</td>
<td>3104</td>
</tr>
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Check our website frequently for updates: www.ecrinternational.com
INSTRUCTIONS AND WIRING DIAGRAM
FOR ADDING EXTERNAL PUMP TO
CHB/CCB BOILERS
(Without Factory Pump Terminals)

Installation shall be completed by qualified agency.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this instruction and understand all requirements, including requirements of authority having jurisdiction, before beginning installation. Installation not complete until appliance operation verified per Installation, Operation &amp; Maintenance Manual provided with boiler.</td>
</tr>
</tbody>
</table>

1. Follow instructions to TURN OFF GAS TO APPLIANCE found on Operation Instructions label on boiler or in Installation, Operation & Maintenance Manual. Verify all electrical power to boiler is turned off.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric shock hazard. Turn OFF electrical power supply at service panel.</td>
</tr>
</tbody>
</table>

2. Verify all power to boiler is turned OFF at service panel.
3. Follow Installation, Operation & Maintenance manual to remove front jacket panel(s).

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burn hazard. Verify heat exchanger has cooled or use appropriate personal protection equipment.</td>
</tr>
</tbody>
</table>

4. Inspect combustion chamber through sight glass. Verify flame is not present.
5. See wiring as shown in Figure 1.
6. Resume operation using OPERATING INSTRUCTIONS found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual.
8. Follow Installation, Operation & Maintenance manual to install front jacket panel(s).

An external pump is necessary for the following conditions:
- The central heating circuit exceeds 8 ft of total head loss.
- When using an indirect tank with a high head loss.
Figure 1 - Optional External Pump/Relay Wiring

Important: Before connecting the Argo Controller, remove supplied jumper on terminal block.

Field Installed Wiring
Argo contact rating = 7 Amp Maximum
WARNING

Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this instruction and understand all requirements, including requirements of authority having jurisdiction, before beginning installation. Installation not complete until appliance operation is verified per Installation, Operation & Maintenance Manual provided with boiler.

Horizontal (Category III) venting systems installation shall conform to the requirements of the authority having jurisdiction or, in the absence of such requirements:

- National Fuel Gas Code, ANSI Z223.1/NFPA 54, and/or
- Natural Gas and Propane Installation Code, CAN/CSA B149.1

Installation Instructions:

1. Use supplied template to cut a hole through the wall. Secure template to inside wall. 

   NOTICE
   If installing through non-combustible wall, remove termination thimble. Make two (2) 3½” ±1” holes on center through the wall.

2. Install vent termination assembly to outside wall.
3. Install PVC pipe from vent termination assembly to boiler's air inlet.
4. Assemble vent pipe following vent pipe manufacturer's instructions.
5. Install vent pipe through termination assembly and extend 3” beyond the assembly.
6. Install termination deflector using four (4) provided screws.
7. Install draw collar around vent pipe. Tighten nut and screw until secured tightly.
8. Secure termination tee according to vent pipe manufacturer's instructions.

Figure 1 - Sealed Combustion Termination

Termination Thimble
Termination Assembly
Termination Deflector
Draw Collar
#10-24 Hex Nut
3” Stainless Steel Vent Pipe (Purchased Separately)
(8” X 12”) Template
3” PVC Pipe Air Intake (Purchased Separately)
Wall
4 Screws #10 x½ HX HD
Screw #10-24x1½” RH
3” Termination Tee (Purchased Separately)
Kit installation shall be completed by qualified agency.

### WARNING
Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this instruction and understand all requirements, including requirements of authority having jurisdiction, before beginning installation. Installation not complete until appliance operation verified per Installation, Operation & Maintenance Manual provided with boiler.

1. Follow instructions TO TURN OFF GAS TO APPLIANCE found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual. Verify all electrical power to boiler is turned off.

### WARNING
Electrical shock hazard. Turn OFF electrical power supply at service panel.

2. Remove front jacket casing per instructions found in Installation, Operation & Maintenance Manual.

### WARNING
Burn hazard. Verify heat exchanger has cooled or use appropriate personal protection equipment.

3. Remove (2) screws on lower part of control housing. See Figure 1.

4. Slide control housing forward. Control housing will fold down on the built in hinge. See Figure 2.

5. Remove two back cover screws.

6. Disconnect all wiring connectors

7. Remove two (2) screws holding board in place. Slide board out. See Figure 3.

8. Replace board and wiring connectors.

9. Replace back cover.

10. Fold control housing up. Slide control housing back into position. Secure with screw.

11. Remove any call for heat or hot water.

12. Turn gas to appliance On following procedure found on boiler or in Installation, Operation & Maintenance Manual.

13. Apply power to boiler.

14. Configure control for proper boiler size and type.
CONTROL BOARD REPLACEMENT INSTRUCTIONS

To access to “tS” parameter:
A. Press and hold Reset button for 10 seconds. Display will read “tS”. Release button.
B. Press Reset button for 1 second. Display will read “P01”.
C. Press Heating buttons to scroll parameter list. Press DHW buttons to view or change a parameter. Set three (3) parameters “P01”, “P02” and “P23” as shown in Table 1 below and Figure 4.

<table>
<thead>
<tr>
<th>tS Menu</th>
<th>CCB-150</th>
<th>CHB-100</th>
<th>CHB-130</th>
<th>CHB-150</th>
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<td>P01</td>
<td>Gas Type</td>
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<tr>
<td></td>
<td>0 = Natural Gas</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>1 = LP Gas</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>P02</td>
<td>Boiler Type</td>
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</table>

To access Configuration menu:
A. Press (DHW) + and -, hold both buttons for 10 seconds; “b01” appears and flashes.
B. Press Heating buttons to scroll Configuration list. Press DHW buttons to view or change a setting.
C. Change only the Configuration “b01” per Table 2. Remaining parameters are factory defaulted to the correct value, verify value. See Table 3.
D. Select proper size, press and hold (DHW) + and -, both buttons for 10 seconds to exit, or turn power off then on, or wait two (2) minutes for auto exit.

15. Replace jacket casing.

<table>
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<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting</th>
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</table>

<table>
<thead>
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<th>CHB-130</th>
<th>CHB-150</th>
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<td>Offset max. setpoint air signal</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>b03</td>
<td>Burner selection</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>Offset min. setpoint air signal</td>
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<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>
DO NOT remove retaining clips on field installed water fittings. Removed fittings CANNOT be reinstalled.

DO NOT solder on threaded joints. Heating the fitting will cause O-ring joint failure causing leaks.

See reverse page for manufacturer recommended piping method.
Manufacturer recommended piping method:

1. Use piping accessories as shown in diagram below.
2. *Do any necessary soldering away from the boiler*, then thread soldered assembly to Boiler connections.

PIPING DIAGRAMS

Female Copper Fitting

Copper Pipe (6" min.
length manufacturer
recommended)

Union

Union

Copper Pipe
Altitude Affects on CHB-100, CHB-130, CHB 150 and CCB-150

Above curves show affect altitude will have on boiler delivery.

Manufacturer has tested this boiler at altitude (sea level to 8,000 ft.) and determined that standard (ANSI) derate input practices of re-orificing are not required for these models.
**WARNING**

Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this instruction and understand all requirements, including requirements of authority having jurisdiction, before beginning installation. Installation not complete until appliance operation verified per Installation, Operation & Maintenance Manual provided with boiler.

**GAS CONVERSION KIT CODES AND CONTENT**

<table>
<thead>
<tr>
<th>Conversion to gas type</th>
<th>Kit code</th>
<th>For boiler model</th>
<th>Parts provided in the Kit</th>
<th>Orifice size</th>
</tr>
</thead>
<tbody>
<tr>
<td>NG</td>
<td>FE3980C280</td>
<td>CHB-100</td>
<td>11 x injectors 1.35</td>
<td>1.35 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 x aluminum gaskets</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 x conversion label</td>
<td></td>
</tr>
<tr>
<td>LP</td>
<td>FE3980C300</td>
<td>CHB-100</td>
<td>11 x injectors 0.85</td>
<td>0.85 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 x aluminum gaskets</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 x conversion label</td>
<td></td>
</tr>
</tbody>
</table>

| NG                     | FE3980C290| CHB-130          | 15 x injectors 1.35       | 1.35 mm      |
|                        |           |                  | 15 x aluminum gaskets     |              |
|                        |           |                  | 1 x conversion label      |              |
| LP                     | FE3980B950| CHB-130          | 15 x injectors 0.85       | 0.85 mm      |
|                        |           |                  | 15 x aluminum gaskets     |              |
|                        |           |                  | 1 x conversion label      |              |

| NG                     | FE3980C140| CHB-150          | 17 x injectors 1.35       | 1.35 mm      |
|                        |           |                  | 17 x aluminum gaskets     |              |
|                        |           |                  | 1 x conversion label      |              |
| LP                     | FE3980C150| CHB-150          | 17 x injectors 0.85       | 0.85 mm      |
|                        |           |                  | 17 x aluminum gaskets     |              |
|                        |           |                  | 1 x conversion label      |              |

CCB-CHB can operate with **Natural Gas** or **LP gas** and are factory-set for the use with **Natural Gas**.

To convert boiler to operate with a different type of gas, it is necessary to use the appropriate conversion kit listed in the table below and install it as described in this instruction.

**INSTRUCTIONS FOR CONVERTING THE BOILER**

Follow instructions To TURN OFF GAS TO APPLIANCE found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual. Verify all electrical power to boiler is turned off.

1. Close the gas cock ahead of the boiler and disconnect the power supply.

2. Remove boiler jacket and room sealed cover.

3. Remove burner. IMPORTANT: do not disconnect gas collector or gas valve.

4. Remove injectors from gas collector.
5. Verify the proper size of injectors in the conversion kit (ref. table 1) and mount on gas collector, interposing aluminum gaskets. Assure a correct positioning of the injectors on gaskets.

6. Re-mount burner, room sealed cover and jacket.

7. Connect the power supply ahead of the boiler and open the gas cock; Verify that no gas leakage is occurring.

8. Modify the parameter for the type of gas:
   - Put the boiler in standby mode
   - Press the RESET button for 10 seconds: the display shows "IS" flashing
   - Press the RESET button: the display shows "P01".
   - Press the DHW buttons to set parameter 0 (for natural gas) or 1 (for LP).
   - Press the CH button: the display shows "P02".
   - Press the RESET button for 10 seconds.
   - The boiler will return to standby mode

9. Adjust the correct minimum and maximum burner pressure specified in the table at the end of this document as follows:

**TEST mode activation**
   - Press the heating buttons together for 5 seconds to activate the TEST mode. The boiler lights at the maximum heating power set as described following section.
   - The heating and DHW symbols flash on the display; the heating power will appear alongside. (Min.=0%, Max.=100%).
   - If the TEST mode is activated and enough hot water is drawn to activate the DHW mode, the boiler remains in TEST mode but the 3-way DHW.
   - To deactivate the TEST mode, press the heating buttons together for 5 seconds.
   - The TEST mode is automatically deactivated in any case after 15 minutes or on stopping of hot water drawing (if enough hot water has been used to activate the DHW mode).

**Adjustment of pressure at the burner**
   - Since this unit has flame modulation, there are two fixed pressure values: the minimum and maximum, which must be those given in the table according to the type of gas.
   - Connect a suitable pressure gauge to pressure point "B" located downstream of the gas valve
   - Remove the protection cap "D" undoing screw "A".
   - Operate the boiler in TEST mode.
   - Adjust the pressure to the max. value.
   - Adjust the max. pressure with screw "G", clockwise to increase the pressure and anticlockwise to decrease it.
   - Disconnect one of the two Faston connectors from the modureg "C" on the gas valve.
   - Adjust the min. pressure with screw "E", clockwise to decrease the pressure and anticlockwise to increase it.
   - Reconnect the Faston connector detached from the modureg on the gas valve.
   - Check that the maximum pressure has not changed.
   - Reft protection cap "D".
   - To end the TEST mode repeat the activation sequence or wait 15 minutes.

10. Fill the label contained in the conversion kit and apply near the dataplate as proof of the conversion.

After checking or adjusting the pressure, make sure to seal the adjustment screw with paint or a specific seal.
<table>
<thead>
<tr>
<th>BOILER MODEL</th>
<th>CHB-100</th>
<th>CHB-130</th>
<th>CHB-150</th>
<th>CCB-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orifice Natural Gas</td>
<td>n x Ø mm</td>
<td>11 x 1.35</td>
<td>15 x 1.35</td>
<td>17 x 1.35</td>
</tr>
<tr>
<td>Min - Max Burner pressure Natural Gas</td>
<td>&quot;w.c.&quot;</td>
<td>0.6 – 5.22</td>
<td>0.6 – 4.82</td>
<td>0.6 – 5.22</td>
</tr>
<tr>
<td>Nominal Supply pressure Natural Gas</td>
<td>&quot;w.c.&quot;</td>
<td>7.9</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Orifice Propane</td>
<td>n x Ø mm</td>
<td>11 x 0.85</td>
<td>15 x 0.85</td>
<td>17 x 0.85</td>
</tr>
<tr>
<td>Min - Max Burner pressure propane</td>
<td>&quot;w.c.&quot;</td>
<td>1.6 - 10</td>
<td>1.6 - 10</td>
<td>1.6 - 10</td>
</tr>
<tr>
<td>Nominal Supply pressure propane</td>
<td>&quot;w.c.&quot;</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>
Kit installation shall be completed by qualified agency.

## WARNING

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1. Follow instructions TO TURN OFF GAS TO APPLIANCE found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual. Verify all electrical power to boiler is turned off.

## WARNING

Electrical shock hazard. Turn OFF electrical power supply at service panel.

2. Verify all power to boiler is turned OFF at service panel.

3. Follow Installation, Operation & Maintenance manual to remove front jacket panel

## WARNING

Burn hazard. Verify heat exchanger has cooled or use appropriate personal protection equipment.

4. Inspect combustion chamber through sight glass. Verify flame is not present.

5. See wiring shown in figures 2 and 3.

### Kit Contents:

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHW Resistor Harness</td>
<td>1</td>
</tr>
<tr>
<td>Isolation Relay (24 VAC)</td>
<td>1</td>
</tr>
<tr>
<td>Wire Nuts</td>
<td>7</td>
</tr>
<tr>
<td>Installation Instructions</td>
<td>1</td>
</tr>
</tbody>
</table>

Use this kit when the following applies:
- Use of Argo ARM Zone Control.
- Multiple 'CH' Zone and priority 'DHW' operation is required.
- Indirect tank operation (DHW) is controlled using mechanical thermostat.

If any of the conditions above apply:
- a. Use piping diagram Figure 4 attached.
- b. Priority switch on Argo Zone Control must be set to "ON" position.
- c. Must use anti-scald valve on domestic hot water supply piping.
Multi-Zone Pump System with DHW Tank Thermostat and Isolation Relay

If DHW tank thermostat is applied to multi-zoned pump application secondary pump operation is controlled by Argo priority switch position.

**NOTICE**

**Important:**
- Before connecting to Key72 terminals, remove jumper on terminal block.
- Before connecting Low Water Cut-off remove jumper on terminal block. (Key 370)

1. Boiler thermostat contacts (KEY 72) are wired to Argo ARM Zone Pump Control terminals (x-x). Zone thermostats and zone pumps are also wired to Argo Controller as shown on wiring diagram. See figure 2.
2. Important - Remove factory installed resistors, Terminal 7 and 8 on terminal strip (KEY 155).
3. Attach resistor kit wire harness to terminal strip (White wire to #7 / Red wire to #8). See figures 2 and 3.

**NOTICE**

Failure to observe wire coding will result in improper boiler operation. See wiring diagram figure 2.

4. Attach isolation relay provided to Argo Zone Control using an electrical knockout. Secure using conduit nut. See figure 1.
5. Extend brown and blue wires of wire harness to normally closed (N.C.) contacts on isolation relay (blue and yellow wires). Secure unused wire end of relay contact (ORG-N.O.) using provided wire nut.
6. Attach isolation relay coil wiring (24 VAC) to Argo Controller. Connect White/Blue wire to Argo zone 1 (Tw) and white/yellow wire to Argo "Common". See figure 2. Secure unused wire end of relay coil, 120V-white/black using wire nut provided.
7. Wire DHW mechanical tank thermostat to Priority Zone (Tw/Tr) contacts on Argo Zone Control.
8. Important: Set Argo Priority Switch to:
   a. **ON** position - CH pumps **WILL** shutoff during DHW priority.
   b. **Do not operate** this system with the Argo Priority Switch in **OFF** position.

**NOTICE**

If Indirect Tank pump is used connect to Priority Zone terminals (L1/N1) on Argo Controller.

9. Restore gas service and electrical power.
   Follow lighting and operating instructions.
   Restart boiler.
   Verify proper operation by following START UP Procedure found in boiler's Installation, Operation and Maintenance Manual.
FIGURE 2 - CHB Boiler WITH SECONDARY ZONE PUMPS and DHW THERMOSTAT

NOTE: ZONE PUMPS WILL SHUTOFF DURING DHW PRIORITY W/ PRIORITY SWITCH ON

**Important:** Priority Switch must be ON. See step 8.

Optional: Connect indirect tank pump to Priority Zone 1 terminals (if used).

**FIGURE 3 - Resistor Wire Kit Harness (DHW)**

- TERMINAL 7
  - KEY 155
  - WHITE WIRE

- TERMINAL 8
  - KEY 155
  - RED WIRE

TO RELAY CONTACTS (NORMALLY CLOSED)
FIGURE 4 - CHB - Single Boiler Primary/Secondary Series Loop Zoned WITH ZONE PUMPS and Optional Indirect Tank

* Manufacturer requires all domestic hot water (DHW) installations use an anti-scald valve. Local codes may require additional equipment (expansion tank, relief valves, etc.) Select and size equipment to suit installation and meet code requirements.
