Universal H-Series

Troubleshooting Guide
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important Safety Instructions</td>
<td>Page 1</td>
</tr>
<tr>
<td>Sequence of Operation</td>
<td>Pages 2-3</td>
</tr>
<tr>
<td>Electric and Gas Connections</td>
<td>Pages 4-5</td>
</tr>
<tr>
<td>Control Hookup</td>
<td>Pages 6-7</td>
</tr>
<tr>
<td>Gas Pressure Testing</td>
<td>Pages 8-9</td>
</tr>
<tr>
<td>Control Board Connections</td>
<td>Page 10</td>
</tr>
<tr>
<td>Fuse Board Connections</td>
<td>Page 11</td>
</tr>
<tr>
<td>Fuses</td>
<td>Page 12-13</td>
</tr>
<tr>
<td>Heater will not power up</td>
<td>Pages 14-21</td>
</tr>
<tr>
<td>Open FC1 and/or FC2 Fuse</td>
<td>Pages 22-23</td>
</tr>
<tr>
<td>Open FC3 and/or F1 Fuse</td>
<td>Pages 24-27</td>
</tr>
<tr>
<td>Open FC4 Fuse</td>
<td>Pages 28-29</td>
</tr>
<tr>
<td>Diagnostic Codes</td>
<td>Page 30</td>
</tr>
<tr>
<td>BD Code</td>
<td>Pages 31-32</td>
</tr>
<tr>
<td>EE and CE Codes</td>
<td>Page 33</td>
</tr>
<tr>
<td>IO and SB Codes</td>
<td>Page 34</td>
</tr>
<tr>
<td>SF and HS Codes</td>
<td>Page 35</td>
</tr>
<tr>
<td>HS and PF Codes</td>
<td>Page 36</td>
</tr>
<tr>
<td>HF Code</td>
<td>Page 37</td>
</tr>
<tr>
<td>LO Code</td>
<td>Pages 38-41</td>
</tr>
<tr>
<td>IF Code</td>
<td>Pages 42-44</td>
</tr>
<tr>
<td>AC Code</td>
<td>Page 45</td>
</tr>
<tr>
<td>AO Code</td>
<td>Page 46-47</td>
</tr>
<tr>
<td>Temperature Lock Out</td>
<td>Page 48</td>
</tr>
<tr>
<td>Heat Exchanger</td>
<td>Page 49-50</td>
</tr>
<tr>
<td>Flow Charts</td>
<td>Pages 51-56</td>
</tr>
<tr>
<td>Wiring Schematic</td>
<td>Page 57</td>
</tr>
<tr>
<td>Wiring Diagram</td>
<td>Page 58</td>
</tr>
</tbody>
</table>

HAYWARD
Warning

High Voltage Electrocution Hazard

Read and follow all instructions in the service and installation manual and on the equipment. Failure to follow instructions can cause severe injury and/or death.

Hazardous voltage can shock, burn, cause serious injury and or death. To reduce the risk of electrocution and or electric shock hazards:

• Only qualified technicians should attempt repairs.
• Replace damaged wiring immediately.
• Insure Heater is properly grounded and bonded.
The control continually compares the Set Temp to the actual water temp. When the water temp is 1° below the set point the sequence starts.

1. The control checks for open Blower Vacuum Switch
2. Blower starts pre-purge cycle as the igniter heats up (20 Sec).
3. The Control checks for a closed Blower Vacuum Switch.
4. At proper Igniter temp a 4 second trial begins. Gas valve opens and monitors flame sense. The blower will turn off for one second. The Igniter is de-energized at flame sense or at completion of 4 sec trial. If the flame is sensed, The Blower Vacuum Switch, Control Loop, Temp Sensor & Flame Sensor are constantly monitored during call for heat.
5. When set temp is reached, the control ends the call for heat. The gas valve is de-energized, flame is extinguished.
6. The blower will operate for a 30 second post purge.
Failure to Light – Retry Sequence

1. Gas Valve de-energizes, 30 second blower post purge.
2. Starts over at #2 of heating mode sequence.
3. Retries 3 times until lockout (IF Code)
4. Waits 60 minutes then retries 3 more times.
5. Will continue to retry every 60 minutes, until demand for heat is stopped.

Note: When making keypad entries of any type there may be a 5-10 sec delay for certain situations.
Located on both the left and right side of the heater cabinet.
Electrical & Control Connections

120 VAC or 240 VAC Connection

Ground

Three Wire Remote Connection:
Orange (Pool), White (24V), and Red (Spa).

Two Wire Remote Connection:
Orange (Pool) and White (Common)

(Beginning Sept 08)
Control Hookup (Through August 08)

Control hookup located outside control box.

Two Wire Hook up:
Orange (Pool) and White (24v)

Three Wire Hook up:
Orange (Pool), White (24v), and Red (Spa)
Heater must then be in Spa or Pool Mode for operation. The heater will fire when instructed by the external control.

Control Configuration - Two wire

Step 1: Press the Mode button to place the heater in Standby Mode.

Step 2: Hold the Mode and Down Arrow buttons simultaneously for 3 seconds for Bypass operation. “bo” will be displayed on the screen.

Step 3: Heater must then be in Spa or Pool Mode for operation. The heater will fire when instructed by the external control.

Note: 104° maximum temperature.
Gas Pressure Testing

**Step 1:**
Measure the inlet Static Pressure (valve off) and Load Pressure (valve on / energized).

**Step 2:**
Measure the outlet Manifold Pressure (valve on / energized).

The Static and Load values should be within the levels listed on the Data Plate, example on Page 9.

Manifold reading should be between 1.8”- 2.0” w.c for Natural or 6.8”- 7.0” w.c for Propane.

Refer to Installation Manual for proper gas line sizing.
Gas Pressure Testing

If inlet pressures are correct and the Manifold Pressure is low or high, adjust the Manifold Pressure at the Gas Valve.

Note: Never adjust valve if incoming pressure is not correct.

Step 3:

Heater Data Plate located on bottom front inside heater

Remove plug

Turn clockwise to increase pressure.
Integrated Control Board (ICB) Connections

- Display (E7)
- Temp. Sensor (E2)
- Flame Sensor (E4)
- Remote Control (E1)
- Igniter (E3)
- Blower/Inducer (E6)
- 3A Fuse (F1)
- Low Voltage R & C (E12, E13)
- Gas Valve and Safety Switches (E11)
- High Voltage (E10)
Fuse Board Configuration

- **Power Connection for junction boxes. (after Aug 08)**
  - (P1)

- **Terminal block for field wiring connections. (TB1)**
  - (through Aug 08)

- **Configure heater for 240 VAC or 120 VAC by installing correct plug. (P2).**
  - 240 VAC plug factory installed

- **Configure heater for 240 VAC or 120 VAC by installing correct plug. (P2).**
  - 240 VAC plug factory installed

- **Transformer Primary (P3)**

- **Low Voltage (P5)**

- **High Voltage (P6)**

- **Transformer Secondary (P4)**

- **Fuse board configuration through Oct 2010**
Fuses

**FC1** and **FC2** fuses protect the primary input voltage. These fuses blow due to a shorted Fuse Board, shorted Transformer, improper or excessive voltage.

**FC3** fuse protects the transformer 24VAC secondary output voltage. Situations that will cause this fuse to blow include:

- Short between FC3 to R & C on the ICB.
- Any short to ground at the E1 connector (external remote terminal) on the ICB or 24 VAC circuit.

**FC4** fuse protects the transformer (120VAC secondary output voltage) from a failed Blower, Igniter, or ICB.

Fuse board configuration through Oct 2010
Beginning Nov 2010 the F3 fuse has been removed from the Fuse Circuit Board. Since the F1 Fuse (automotive style fuse on the ICB) protects the same circuit it will be the only fuse going forward.

Remaining 3 fuses are now all 3amp. Different fuse kits will reflect the change.
Troubleshooting: Heater will not power up

Step 1: Verify incoming voltage to heater is present (110-125 or 220-245 VAC), if voltage is present, proceed to Step 2. Otherwise, correct incoming line power to heater.
**Troubleshooting:** **Heater will not power up**

**Step 2:** Verify Voltage Selector Plug matches incoming line power.

![Voltage Selector Plug Image]

**Step 3:** Inspect Fuse Board wiring and ensure all plugs are securely fastened to board.

![Fuse Board Wiring Image]
Troubleshooting: Heater will not power up

Step 4:

Verify that FC1 and FC2 Fuses are not open. Check incoming voltage at bottom of both fuses (Fig. A) and outgoing voltage at top of both fuses (Fig. B), if no voltage present at top of both fuses, remove fuses from the Fuse Holders and measure continuity across each Fuse (Fig. C).

If Fuses are open, proceed to Page 22. Otherwise, reinstall the Fuses and continue to Step 5.
Troubleshooting: **Heater will not power up**

**Step 5:** Disconnect plug from P4 connector from Fuse Board. Measure for 22-28 VAC between pins 1 & 2 of plug from Transformer and 110-125 VAC between pins 4 & 6.

If either voltage is incorrect, proceed to **Page 22**. Otherwise, proceed to **Step 6**.
Troubleshooting: Heater will not power up

For Fuse board Older than Nov 2010: Disconnect plug from P5 connector on Fuse Board and measure for low voltage (22-28 VAC) between R & C pins of P5 receptacle on Fuse Board. If voltage is not present, proceed to Step 7. For boards Nov 2010 forward, replace the fuse board. Otherwise, proceed to Step 8.

Step 6:

For Fuse board Older than Nov 2010: Measure for low voltage (22-28 VAC) between P5 C pin and bottom of FC3 fuse. If voltage is not present, replace Fuse Board. Otherwise, measure for low voltage between P5 C pin and top of FC3 fuse. If voltage is not present check for blown fuse. If fuse is blown proceed to Page 12, if voltage is present proceed to Step 8.

Step 7:
Troubleshooting: Heater will not power up

Step 8: Inspect ICB wiring and ensure all plugs are securely fastened.

If wiring is OK and plugs are securely fastened, proceed to Step 9.
Troubleshooting: **Heater will not power up**

**Step 9:** Verify low voltage (22-28 VAC) to ICB between R & C terminals.

If voltage is incorrect, replace the Wire Harness. If voltage is correct, proceed to **Step 10**.
Troubleshooting: **Heater will not power up**

**Step 10:** Verify that F1 Fuse (3 AMP) on ICB is not open by measuring continuity across the Fuse. If fuse OK, proceed to **Step 11**. If fuse is blown, proceed to page 24.

**Step 11:** Verify 22 – 28 VAC is present between COM and AC terminals on ICB board. If voltage is present and display is blank, replace Display Board. If voltage is not present, replace ICB.
Troubleshooting: Open FC1 and/or FC2 Fuses

Step 1: Verify that 120 VAC Voltage Selector Plug is NOT installed with a 240 VAC field power supply.

If correct plug is installed, proceed to Step 2. If incorrect, turn the power off and install the 240 VAC plug. Then replace FC1 and FC2 Fuses.
Troubleshooting: Open FC1 and/or FC2 Fuses

Step 2: Check for faulty Transformer wiring and ensure the insulation on the wiring is not worn.

Step 3: Remove P4 and P3 plugs. Measure Transformer for resistance of 1.9 - 2.9 ohms between Black to Brown wires and between Orange to Yellow wires of P3.

If resistance is out of range, replace the Transformer.
Troubleshooting: Open FC3 and/or F1 Fuse

Step 1: Check low voltage wiring / connections for worn insulation or pinched wiring.
Troubleshooting: Open FC3 and/or F1 Fuses

Step 2: Inspect Gas Valve wiring and ensure insulation is not worn.

If wiring is OK, proceed to Step 3.
Troubleshooting: **Open FC3 and/or F1 Fuses**

**Step 3:** Measure resistance across Gas Valve terminals (greater than .5 ohms) and between each terminal to Ground for short (there should be no continuity between either terminal to ground).

If a short exists (less than .5 ohms), replace the Gas Valve. Otherwise, proceed to **Step 4**.
Troubleshooting: **Open FC3 and/or F1 Fuses**

**Step 4:** Check for faulty ICB wiring and ensure insulation on wiring is not worn.

If wiring is OK, replace the ICB.
Troubleshooting: Open FC4 Fuse

Step 1: Inspect the Igniter and Blower Wiring and ensure the insulation is not worn.

If wiring is OK, proceed to Step 2. Otherwise, replace the defective component(s).
## Troubleshooting: Open FC4 Fuse

### Step 2:
Disconnect the Igniter Plug from the ICB and measure resistance across the Igniter. Resistance should be 10.9 – 19.7 ohms @ 77 degrees.

If resistance is out of range, replace the Igniter. If OK, proceed to **Step 3**.

### Step 3:
Disconnect the Blower Plug from ICB and measure the Blower resistance. Resistance should be 8-9 ohms from Black to Red wires and White to Blue wires.

If resistance is out of range, replace the Blower. Otherwise, proceed to **Page 31**.
Below is a list of all Diagnostic Codes for the UHS Heater. Troubleshooting Steps for each Code are covered on the following pages.

<table>
<thead>
<tr>
<th>Diagnostic Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Blower Vacuum Switch closed</td>
</tr>
<tr>
<td>AO</td>
<td>Blower Vacuum Switch open</td>
</tr>
<tr>
<td>BD</td>
<td>Bad board or secondary high voltage fault</td>
</tr>
<tr>
<td>CE</td>
<td>Communication Error Between Control Module and Display Interface Assembly</td>
</tr>
<tr>
<td>EE</td>
<td>Bad board</td>
</tr>
<tr>
<td>HF</td>
<td>Flame present with Gas Valve not energized</td>
</tr>
<tr>
<td>HS</td>
<td>Maximum return water temperature exceeded and / or rapid water temperature rise.</td>
</tr>
<tr>
<td>IF</td>
<td>Ignition Failure</td>
</tr>
<tr>
<td>IO</td>
<td>Igniter Failure</td>
</tr>
<tr>
<td>LO</td>
<td>Water Pressure Switch, Vent Pressure Switch, or Temperature Limit Switch Fault</td>
</tr>
<tr>
<td>PF</td>
<td>Voltage polarity reversed, low voltage detected</td>
</tr>
<tr>
<td>SB</td>
<td>Keypad failure</td>
</tr>
<tr>
<td>SF</td>
<td>Temperature Sensor (thermistor) input failure</td>
</tr>
</tbody>
</table>
Service Light On: BD Code

Step 1: BD Code: Bad Board or Secondary High Voltage Fault. Remove FC4 Fuse and measure continuity.

If Fuse is blown, go to Page 27 (Open FC4 Fuse). If OK, proceed to Step 2.

Step 2: Disconnect plug from P6 connector of Fuse Board and measure for 110-125 VAC across Pins 3 and 5 of P6 receptacle on Fuse Board.

If OK, proceed to Step 3. Otherwise, go to Step 4.
Service Light On: BD Code

Step 3:
Disconnect plug from E10 connector of ICB and measure for 110 - 125 VAC across pins 1 and 3 of plug on Wire Harness.

If 110-125 VAC is present, replace the ICB. Otherwise, replace the Wire Harness.

Step 4:
Disconnect plug from P4 connector of Fuse Board and measure for 110 - 125 VAC between pins 4 and 6 of plug from Transformer.

If 110-125 VAC is present, replace the Fuse Board. Otherwise, replace the Transformer.
Service Light On: EE and CE Codes

EE Code: “EEPROM Error” Defective ICB board. Replace ICB.

CE Code: “Communication Error” between ICB and display board. Error may be cleared by cycling line power off and on. Otherwise, inspect Display Interface ribbon cable and ensure plug is securely attached to ICB.

Front

Back

ICB

Display Board

If Display Interface ribbon cable and connector plug is OK, replace the Display Interface Assembly and/or Key Pad. If code is still present, replace the ICB.
Service Light On: IO and SB Codes

IO Code:  “Igniter Open” Inspect Igniter wiring, ensure Igniter plug is securely attached to the ICB. Verify Igniter ohm resistance (10.9-19.7 Ohms).

If wiring damaged and/or ohms resistance is out of range, replace the Igniter.

SB Code:  “Stuck Button” requires the Bezel/Keypad assembly to be replaced.
Service Light On: SF and HS Codes

Step 1: SF Code: “Sensor Failure” Inspect Temperature Sensor (thermistor) wire, make sure sensor is plugged into ICB securely.

Step 2: Measure resistance between black wire and each red wire, the Temperature Sensor resistance should be the same (10k ohms at 77 ° degrees). If readings are significantly different from each other, replace the temperature sensor. Otherwise replace the ICB.

HS Code: “High Temperature Sense” If water temperature exceeds 105° F the heater will shut down and go into lockout. Automatic restart is 2 minutes after water temp drops below 105° F. Code could also mean rapid water temperature rise (6 ° rise in 60 seconds). Continued on next page.
Service Light On: HE and PF Codes

HS Code Cont’d:

This code could be in conjunction with a SF code and replacing the Temperature sensor could cure the problem. Make sure the water connections are not reversed. Otherwise replace the ICB.

PF Code:

“Polarity Failure” This code will display if 120VAC polarity is reversed, low voltage is detected, or if the ground path is not sufficient. Reset is immediate after error is corrected.
“Heat or Flame Sensed” Heat sensed when gas valve should be “OFF”. If flame is sensed with the gas valve off, the control will go into lockout. The blower will continuously run until error condition is corrected. When corrected, control will run blower for 5 seconds then automatically restart heater after 2 minutes.

Reset heater, cycle line power off and on.

If the code is still present, the Gas Valve may be defective. If 24VAC is not present at gas valve, valve is defective. Otherwise, replace the ICB.
Service Light On: LO Code

**Step 1:**
LO Code: “Limit Open” Verify pump is running and adequate water is flowing through heater. LO Code is normal when the pump is turned off.

**Step 2:**
Inspect Water Pressure Switch wiring and ensure Wire Harness terminals are securely fastened to the spade terminals on the Water Pressure Switch.

**Step 3:**
Remove wires from Water Pressure Switch and measure continuity across the terminals while pump is running. If open, replace Pressure Switch. Otherwise, go to Step 4.
Service Light On: LO Code

Step 4: Certain applications will require the adjustment of the Pressure Switch, refer to section of the installation/service manual Water Pressure Switch Test / Adjustment Procedures.

Step 5: Inspect Temperature Limit Switch Wiring and ensure wire harness terminals are securely fastened.
Applies Only To Indoor Installations

Inspect the Vent Pressure Switch Wiring and Hose connections. Ensure Wire Harness is securely fastened and tubing is attached to Blower and Vent Pressure Switch.

Step 6: Measure continuity across the Temperature Limit Switches.

If open, replace the Temperature Limit Switch(s).

Step 7: Applies Only To Indoor Installations

Inspect the Vent Pressure Switch Wiring and Hose connections. Ensure Wire Harness is securely fastened and tubing is attached to Blower and Vent Pressure Switch.

If OK, proceed to Step 8.
Service Light On: LO Code

<table>
<thead>
<tr>
<th>Step 7:</th>
<th>Applies Only To Indoor Installations</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Ensure that flue is not blocked or restricted. See indoor vent sizing requirements in Installation Manual.</td>
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</tbody>
</table>

| Step 8: | Remove wires from Vent Pressure Switch and measure continuity between terminals. While heater is running, measure continuity across the Vent Pressure Switch. |

If open, replace Vent Pressure Switch.
Service Light On: IF Code

Step 1: IF “Ignition Failure” Ensure main gas shutoff outside the heater is open and that the Gas Valve inside the heater is in the “ON” position.

Step 2: Inspect Flame Sensor and Gas Valve wiring and ensure wire harness is securely fastened to the terminals.

Step 3: Ensure Gas Static, Load and Manifold pressures are correct. See Page 8. If OK, proceed to Step 5, Otherwise proceed to Step 4
Service Light On: IF Code

Step 4: Measure for 22-28 VAC across Gas Valve during trial for ignition.

If 22-28 VAC is present and Gas Valve does not open with manometer connected to valve, replace Gas Valve. See Page 8 for reference. If 22-28 VAC is not present, replace the ICB.

Step 5: For models manufactured prior to 4/14/2009
Verify which flame sensor is installed. If 3" flame sensor installed, replace to 5" flame sensor. Part # IDXLFLS1930
Service Light On: IF Code

Step 6: Remove and inspect Gas Orifices and Burners for blockage (Spider webs).

NOTE: Check for excessive moisture in combustion chamber. Determine possible causes; roof run-off, sprinklers, etc..
AC Code: “Air Switch Closed” Blower vacuum switch closed when expected open. Disconnect wires and tubing from switch, measure continuity between terminals on switch, if continuity exist, replace switch.

Step 1:

Step 2: With heater off, if blower continues to run, replace ICB.
Service Light On: AO Code

Step 1: Check for faulty Blower and Blower Vacuum Switch Wiring, Tubing, and Connections.

Step 2: Ensure Voltage Selector Plug is configured for correct field supplied voltage.
Step 3: Disconnect Blower Plug from ICB and measure resistance across Blower windings for 8 to 9 ohms from Black to Red Wires and White to Blue Wires.

If resistance is out of range, replace the Blower. If OK, proceed to Step 4.

Step 4: Disconnect Blower Plug from ICB and generate a call for heat. While in pre-purge, measure for 110-125 VAC across Pins 1 & 2 of inducer on ICB.

If 110-125 VAC is not present, replace the ICB. If 110-125 VAC is present and Blower is running, replace the Blower Vacuum Switch.
The default Max temp lock-out settings are 90°F for the Pool and 104°F for the Spa.

1. Use the MODE button and place the heater in STANDBY mode.
2. Press and hold the UP and Down buttons at the same time. Wait three seconds.
3. The SPA indicator light illuminates and the display shows the current Max Temp Lock-out setting.
4. Use the up and down buttons to set the desired Max Temp Lock-out setting.
5. Press the mode button and the POOL indicator light illuminates.
6. Follow the same sequence as with the SPA settings above.
7. Press the mode button again to return to STANDBY.

When setting the max temp lock-out setting, the lights and display will flash rapidly.
Heat Exchanger – Flow requirements

Flow requirements should be checked to insure proper operation.

- Flow less than minimum could cause heater to dry fire or water to boil causing high limits to trip and possible damage to heat exchanger

- Flow exceeding maximum flow could cause damage to the heat exchanger by thinning the tube walls

**Internal By-Pass**

Internal by-pass should be inspected periodically as it could be the cause of low or high water flow through the exchanger

**Flow Requirements**

<table>
<thead>
<tr>
<th>Model</th>
<th>Min GPM</th>
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<tbody>
<tr>
<td>H150FD</td>
<td>20</td>
</tr>
<tr>
<td>H200FD</td>
<td>25</td>
</tr>
<tr>
<td>H300FD</td>
<td>30</td>
</tr>
<tr>
<td>H350FD</td>
<td></td>
</tr>
<tr>
<td>H400FD</td>
<td></td>
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</tbody>
</table>

Maximum water flow 125 GPM
Heat Exchanger – Failure Modes

- **Clean Exchanger**
- **Low pH or High Water Flow**
- **High Sanitizer Levels**
- **Annealed fins – Low Water Flow**
- **Hi pH, Alkalinity or Calcium Hardness**
- **Sooted – Improper Fuel and Air Mixture.**
- **Freeze Damage**

Images of various failure modes are shown along with descriptions.
Flow Chart - Blown FC1 and/or FC2 Fuse

Blown FC1 and/or FC2 Fuse

- Is proper voltage selector installed? Yes: Install proper voltage selector. No: Is proper voltage selector installed?

- Is Transformer wiring damaged, pinched, or worn? Yes: Correct / repair Transformer wiring. No: Is Transformer wiring damaged, pinched, or worn?


Problem Solved. If not, call Tech Support (908) 355-7995

Flow Chart - Blown FC3 and/or F1 Fuse

Blown FC3 and/or F1 Fuse

- Is Gas Valve wiring damaged, pinched, or worn? Yes: Correct / repair Gas Valve wiring. No: Is Gas Valve wiring damaged, pinched, or worn?

- Is resistance on Gas Valve less than .5 ohms? Yes: Replace Gas Valve. No: Correct / repair Gas Valve wiring.

- Is Control Board wiring damaged, pinched, or worn? Yes: Correct / repair board wiring. No: Replace ICB.

Problem Solved. If not, call Tech Support (908) 355-7995
Flow Chart - BD Code

BD Code

Is the FC4 Fuse open?

Yes

Go to “Open FC4 Fuse” Section (Page 28)

No

Is 110-125 VAC present on pins 3 & 5 of P6 receptacle? (Page 31)

Yes

Is 110-125 VAC present on pins 1 & 3 of E10 Plug? (Page 32)

Yes

Replace the ICB.

No

Replace the Wire Harness.

Replace the Transformer.

Is 110-125 VAC present on pins 4 & 6 of P4 Plug? (Page 32)

Yes

Replace the Fuse Board.

Problem Solved. If not, call Tech Support (908) 355-7995
Is the pump running?

- Yes
  - Is water flow above minimum required?
    - Yes
      - Is the Water Pressure Switch closed? (Page 38)
    - No
      - Adjust Water Pressure Switch if needed. Refer to the pressure switch adjustment section of the installation/service manual. LO Code Cleared?
        - Yes
          - Replace the Water Pressure Switch
        - No
          - Replace the Vent Pressure Switch
  - No
    - Backwash or clean the filter.
- No
  - Turn the circulation pump on.

Indoor Installations Only

- Yes
  - Is the Vent Pressure Switch closed? (Page 40)
  - Replace the High Limit Switches
- No
  - Replace the Vent Pressure Switch

Are the High Limit Switches closed? (Page 39)

- Yes
  - Problem Solved. If not, call Tech Support (908) 355-7995
- No
  - Replace the Vent Pressure Switch
IF Code

Gas supply shutoff valves and Gas Valve turned on?

Yes

Is inlet gas supply pressure between min. and max.? (Page 8)

No

Turn on Gas valves.

Yes

Adjust the gas pressure (Page 8)

No

During 4 sec trial for ignition, is 22-28 VAC present at Gas Valve and 110-125 VAC at Igniter? (Page 43)

Yes

Replace the ICB.

No

Is the Flame Sensor plugged in and 5” in length? (Page 43)

Yes

Plug in or replace the Flame Sensor.

No

Replace the ICB.

Yes

During 4 sec trial for ignition, is 22-28 VAC present at Gas Valve and 110-125 VAC at Igniter? (Page 43)

No

Replace the ICB.

Yes

Is the Manifold gas pressure correct? (Page 8)

No

Adjust Manifold gas pressure. (Page 9)

Yes

Inspect Combustion Chamber for moisture (Page 44)

No

Inspect Orifices and Burner Tubes (Page 44)

Yes

Problem Solved. If not, call Tech Support (908) 355-7995
Flow Chart - AO & AC Code

AO Code

Is the Blower Vacuum tubing and wiring. OK? (Page 46)

Yes

Is the correct Voltage Selector Plug installed? (Page 46)

Yes

Is the Blower resistance within range? (Page 47)

Yes

Is 110-125 VAC present at Blower relay? (Page 47)

Yes

Replace the Blower Vacuum Switch.

No

Is the correct Voltage Selector Plug installed? (Page 46)

No

Install correct plug.

No

Replace the Blower.

No

Replace the ICB.

No

Problem Solved. If not, call Tech Support (908) 355-7995

No

Replace the Blower Vacuum Switch.

AC Code

Is the Blower relay open? (Page 45)

Yes

Replace the Blower Vacuum Switch.

No

Replace the ICB.

Problem Solved. If not, call Tech Support (908) 355-7995
Note:
1. The Igniter, Blower and Gas Valve relays are an integral part of the ICB (Integrated Control Board).
2. Wiring internal to the ICB and temp sensor are indicated by a dotted line, i.e. ………………
3. Isolation transformer creates 4 circuits as shown for troubleshooting.