



# Troubleshooting

The 9200/6200 Series  
Spa Controls System



**HYDROQUIP**<sup>™</sup>

THE **SMART** CHOICE<sup>™</sup>



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# Preparing for the Job

This Troubleshooting Manual has been designed for easy simple step-by-step problem solving and fault isolation.

It is important to identify all of the possible causes of the problem before making a final diagnosis. What you see at first is usually a symptom of the problem, not necessarily the problem itself.

Read the entire troubleshooting procedure related to what you are testing for prior to performing the test. This will give you a clearer overall view and help to avoid a mis-diagnosis.

Prepare for the service call. Make sure you have the right tools.

## Tools for the Job:

- Multi-Meter and Clamp-On Ammeter
- Jumper Cable
- Accurate Thermometer
- Standard & Philips Screwdrivers
- 1/4 in. & 3/8 in. Open-End Wrench
- 11/32 in. Nut Driver
- GFCI Tester (optional)



## Spare Parts to Bring:

- Spaside Control
- Temperature Sensor
- High-Limit Sensor
- Fuses
- Printed Circuit Board

## Prior to the service call, have the homeowner check the following:

- Make sure spa has been filled to the water level suggested by the spa manufacturer.
- Insure that all water shutoff valves are open and are not vibrating closed.
- Adjust diverter valves and/or jets to allow adequate back pressure to heater assembly.
- **If “FLO” appears on the spaside control display:**
- Have the homeowner remove the filter and operate system. If the error goes away, a filter cleaning is required. The filter may not look dirty, we are dealing with oils, lotions etc... Use an appropriate filter-cleaning agent.
- Get data label information off of the spa control.

# Getting Started - VDS (Visual Diagnostic System)

Equipped with exclusive VDSf (Visual Diagnostic System) by Hydro-Quip, Troubleshooting can be done at glance. Once the spas equipment compartment has been accessed, check to see if a VDS indicator has been illuminated. The description of that indicators function is printed on the faceplate. Simply go to that section and start from there.

With VDS you can see if a fuse has blown, and verify that the heater has been activated. If equipped with our exclusive line of **Smart** Cords you can verify component power supply (single or dual speed). Other optional features include externally mounted fuses.

System circuitry may vary and some options may not have been included with the particular control you are servicing.

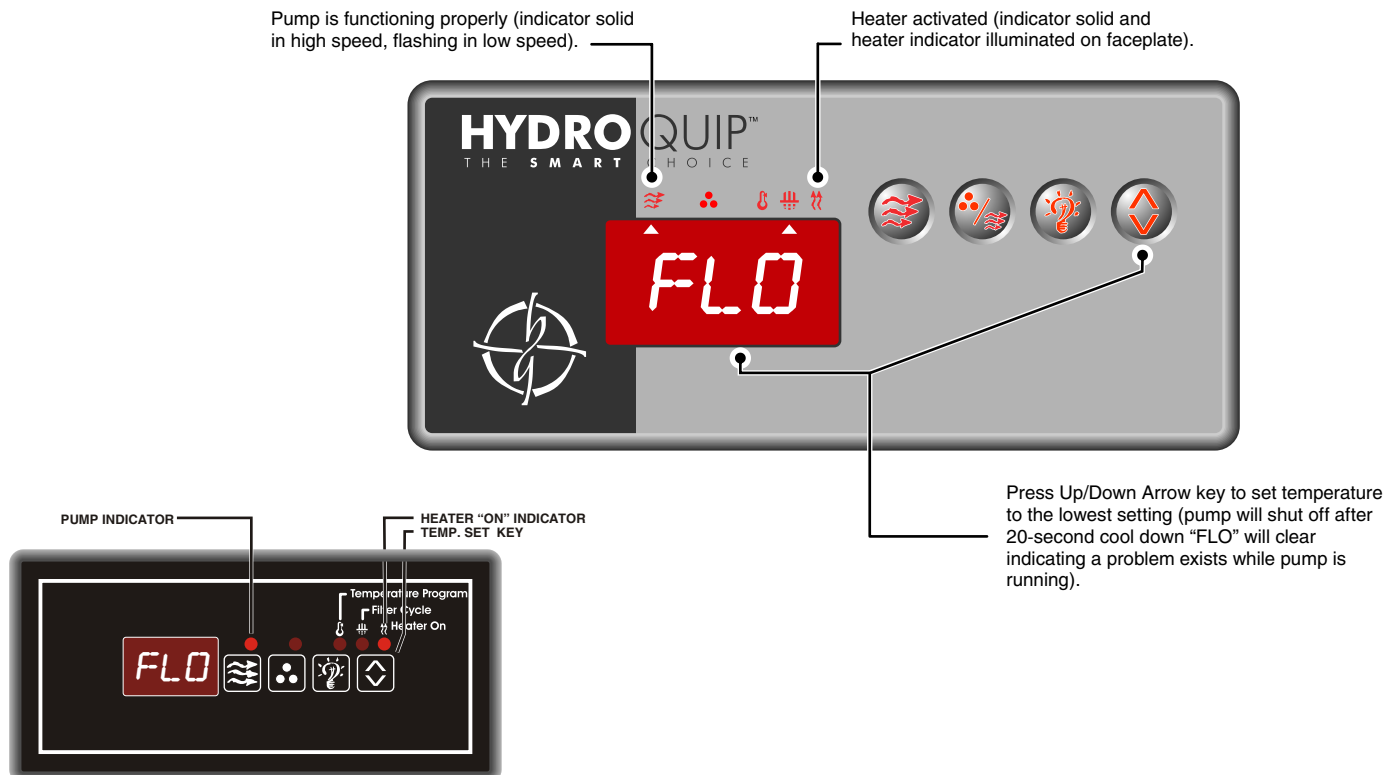


# Error - FLO

With the pump(s) operating properly and “FLO” showing on the spaside control you’ve narrowed the problem down to the pressure switch. Perform the following tests to be sure that you have properly diagnosed the problem:

**Note:** There must be enough water in the spa for normal use. This error can also be caused by a restricted flow of water caused by debris caught in the plumbing. The heater will not activate while this error is displayed.

- Verify that the pump(s) is functioning properly. If the pump(s) is not functioning properly, refer to the Pump section that applies.
- Remove the filter and operate as normal. If the error clears, the filter is dirty and requires cleaning. Also check for air locks, closed valves or anything that would restrict the flow of water.
- Check the pressure switch cord connections at the system circuit board as well as at the pressure switch. Check for proper pin to connector alignment and security.
- If you’ve verified that the pump(s) is functioning properly, the filter is not dirty, water shutoff valves are open, there is no debris in the plumbing causing a restricted flow of water and that all connections are secure, the pressure switch requires adjustment. **Refer to page 6 for pressure switch adjustment.**



# Error - FLC

**FLC** will only appear when the pump(s) **is not** operating. The error is also a protective feature and is an indication that the pressure switch is in need of adjustment. Perform the following tests to be sure that you have properly diagnosed the problem:

**Note:** There must be enough water in the spa for normal use. The heater will not activate while this error is displayed.

- Disconnect the pressure switch cord at the printed circuit board, if the error does not go away replace the printed circuit board.

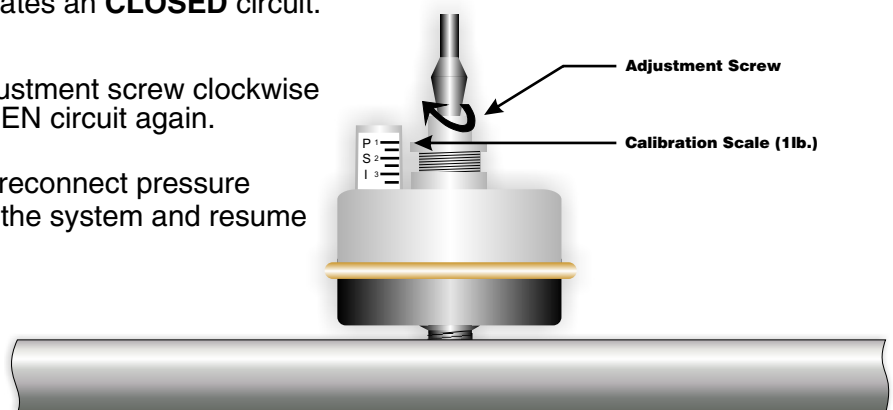
## Pressure Switch Adjustment

The function of the pressure switch is to turn the heater off if the pump stops operating or if there is restricted water flow (dirty filter, obstruction in the spa plumbing etc.).

The pressure switch has been preset at the factory to operate properly in normal conditions. Adjustment or other service may be required if you observe a flow related problem. If adjustment is required, follow the next steps carefully.

**IMPORTANT:** After any pressure switch adjustment, it is important to test the control by turning on the pump low speed and heater. While operating, unplug the pump, the heater must turn off. If the heater stays on, plug the pump back in and readjust the pressure switch to achieve proper operation.

- 1) With power to system turned OFF, remove the wires from the pressure switch terminals (secure wires safely to prevent any chance of electrical shock).
- 2) Turn power to the system ON. If system automatically starts in low speed, press Down Arrow key to set temperature to its lowest setting (pump will turn off after cool down cycle).
- 3) Place an Ohmmeter across the pressure switch terminals to verify an **OPEN** circuit.
- 4) Rotate the pressure switch adjustment screw **counter-clockwise** until the Ohmmeter indicates an **CLOSED** circuit.
- 5) Then rotate the pressure switch adjustment screw clockwise until the Ohmmeter indicates an OPEN circuit again.
- 6) Turn power to the system OFF and reconnect pressure switch terminals. Reapply power to the system and resume normal operation.



# Error - OH, HL

If “OH” or “HL” appear in the spaside display window, an overheat condition has been detected. It is not safe to enter the spa until this error has been corrected.



If the water temperature exceeds 112°F at the systems temperature sensor (located in a plumbing dry-well or in wet-well in the spa) the system will shut off the heater “OH” will appear in the lower spaside window and all other outputs will be disabled (pump(s), blower etc.) until the water temperature drops below 110°F.

If the water temperature exceeds 119°F at the systems high-limit sensor (clamped to the stainless steel heater assembly) “HL” will appear in the lower spaside window and the system will shut off the heater only until the water temperature drops below 110°F. The pump(s), blower and other outputs will stay active.

- Carefully check the heater housing first to see if it is hot to the touch. If it is there may be an obstruction in the plumbing, a dirty filter or closed water shutoff valve. **Power must be cycled off then back on for the system to reset this error.**
- Check the water temperature with an accurate thermometer. If the temperature displayed on the spaside control greatly differs, the temperature sensor may not be fully inserted into the wet-well or may be defective. Inspect the sensor’s circuit board connection (straighten and/or clean pins if needed). If this does not correct the problem, replace the sensor. (Remember to reset power to clear the error)
- It may be necessary to insulate around a temperature or high-limit sensor that is being adversely affected by the ambient (outside) temperature.
- If the weather is extremely hot, remove the spa cover. Running the blower may help cool the water. Add cold water if necessary. (Remember to reset power once the water has cooled)
- Lower the systems set temperature by pressing the Up/Down Arrow key, the “Heater On” indicator should go out. If the indicator stays on, replace the system circuit board.

## Error - OH, HL (continued)

- If the “Heater On” indicator did in fact go out, the pump may be overheating the spa. Lower the duration of the filter cycle as follows:

Press both the Light and Up Arrow keys, the current filter cycle duration will appear. Use the Down Arrow key to lower the duration of the filter cycle. Once the setting has been sufficiently lowered, press the Light and Up Arrow keys again to confirm the change. The display will then revert back to the standard Temperature display.

## Error - Prr

If **Prr** appears on the spaside display, the temperature sensor has failed. Check the sensors circuit board connection (clean or straighten pins if necessary). If the problem is not resolved the temperature sensor must be replaced. If the problem persists, replace the system circuit board.



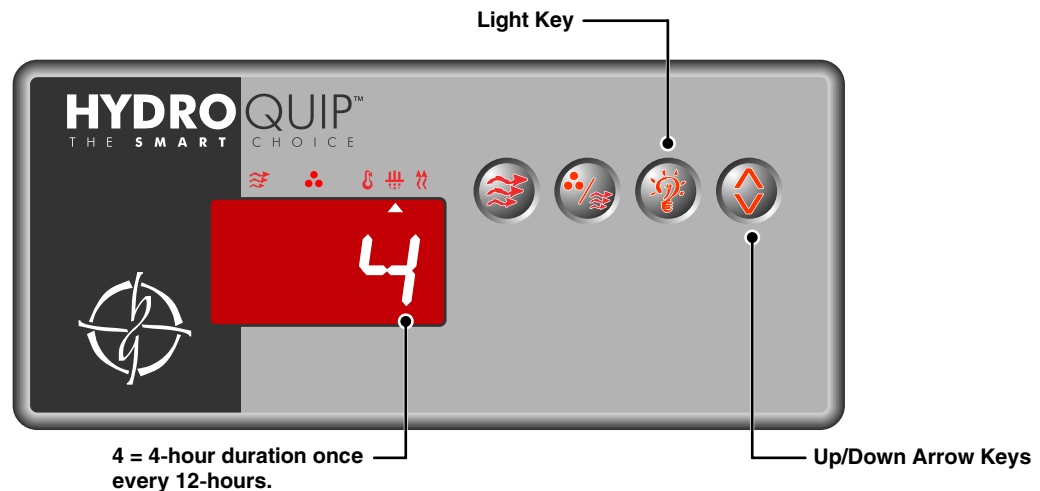
## Freeze Protection

### FREEZE PROTECTION

1 - SMART WINTER MODE, this mode will activate any time the temperature falls below 59°F. This mode will be active for a period of 24-hours. In this mode, if a pump has not been activated in the last 2 hours, the system will automatically turn it on for 1-minute to prevent freezing. The “Filter Cycle” indicator will illuminate while this mode is active.

# Filter Cycle Programming

Throughout the troubleshooting process it may be necessary to alter the filter cycle duration. The following steps will walk you through the setup:



**Programming Filter Cycles:** You may choose to filter the spa 1, 2 or 3 times per day as required to keep the water clean and sanitary. Press and hold the Pump Key. The current setting will be displayed. Press and hold the Temperature Set Key to increase or decrease the frequency of the filtration cycles per day. The filter cycle is now set. The cycles will repeat every 8, 12 or 24 hours within a 24-hour period starting from the time programmed. It is recommended to schedule the filtration cycles so they do not interfere with sleeping hours.

**Programming Filter Cycle Duration:** You may choose to filter your spa 60, 120, 180 or 480 minutes per cycle as required to keep the water clean and sanitary. Press and hold the Light key. The current duration of the filter cycle will be displayed. Press and hold the Temperature Set key to increase or decrease the duration of the filter cycle. The duration is now set. To start a filter cycle immediately, press and hold the Light key.

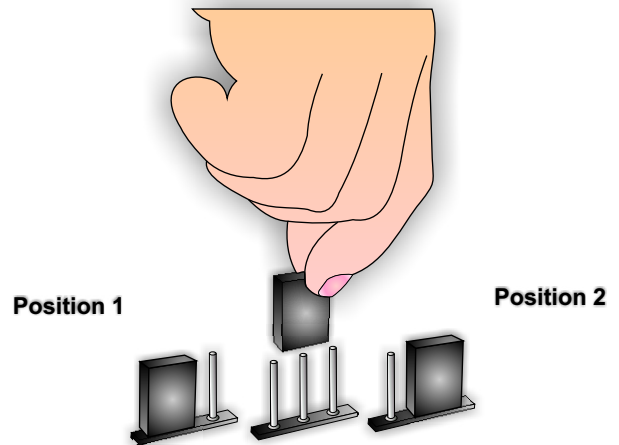
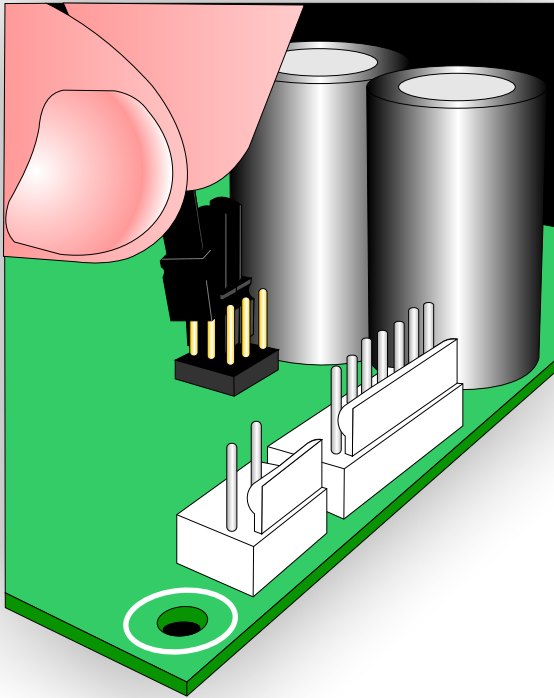
**Note:** If a key is not pressed within 5 seconds during programming, the system will revert back to the monitoring mode. If the Pump and/or light were turned on during the programming process, turn them off. The system will revert back to display the water temperature within 5 seconds.

**Power Loss:** Any interruption of power will cause the unit to reset and revert to the default programming of 100°F set point temperature and 2, 2-hour filtration cycles.

To prevent overheating of the spa water, the filtration cycle will be suspended any time the temperature reaches 2°F above the set temperature. If the spa water cools to 1°F above the set temperature while the filtration cycle is still active (filter indicator flashing) the filtration cycle will reactivate. The filtration cycle will be suspended if the user enters the spa and activates a pump or blower manually. This is to prevent unnecessary operation of the ozonator. The cycle will be suspended for 40 minutes beyond the last manual activation of any accessory. The filter indicator will flash on the display while the filter cycle is suspended.

# Low Level Programming

The Low Level settings such as High Current (limiting heater activation for 120V systems), Temperature Display (Fahrenheit or Celsius) and One or Two Pump operation can all be adjusted via the Low Level Programming jumpers (located on the system circuit board next to the spaside control connection). By simply moving the jumpers from position 1 to position 2 you can set these parameters. Power to the system must be turned off, then back on before the changes can take effect.



## **JUMPER 1 = Current Limiting:**

Position 1 - (High Current 240vac): There is no current restriction. This allows the heater to operate with the pump in high speed.

Position 2 - (Low Current 120vac): The system will not turn the heater on when Pump 1 is in high speed and/or when Pump 2 or Air Blower are activated. The heater indicator will flash on the spaside to tell the user that there is a call for heat but the heater is not allowed to start.

## **JUMPER 2 = Temperature Display:**

Position 1 - Fahrenheit Degrees

Position 2 - Celsius Degrees

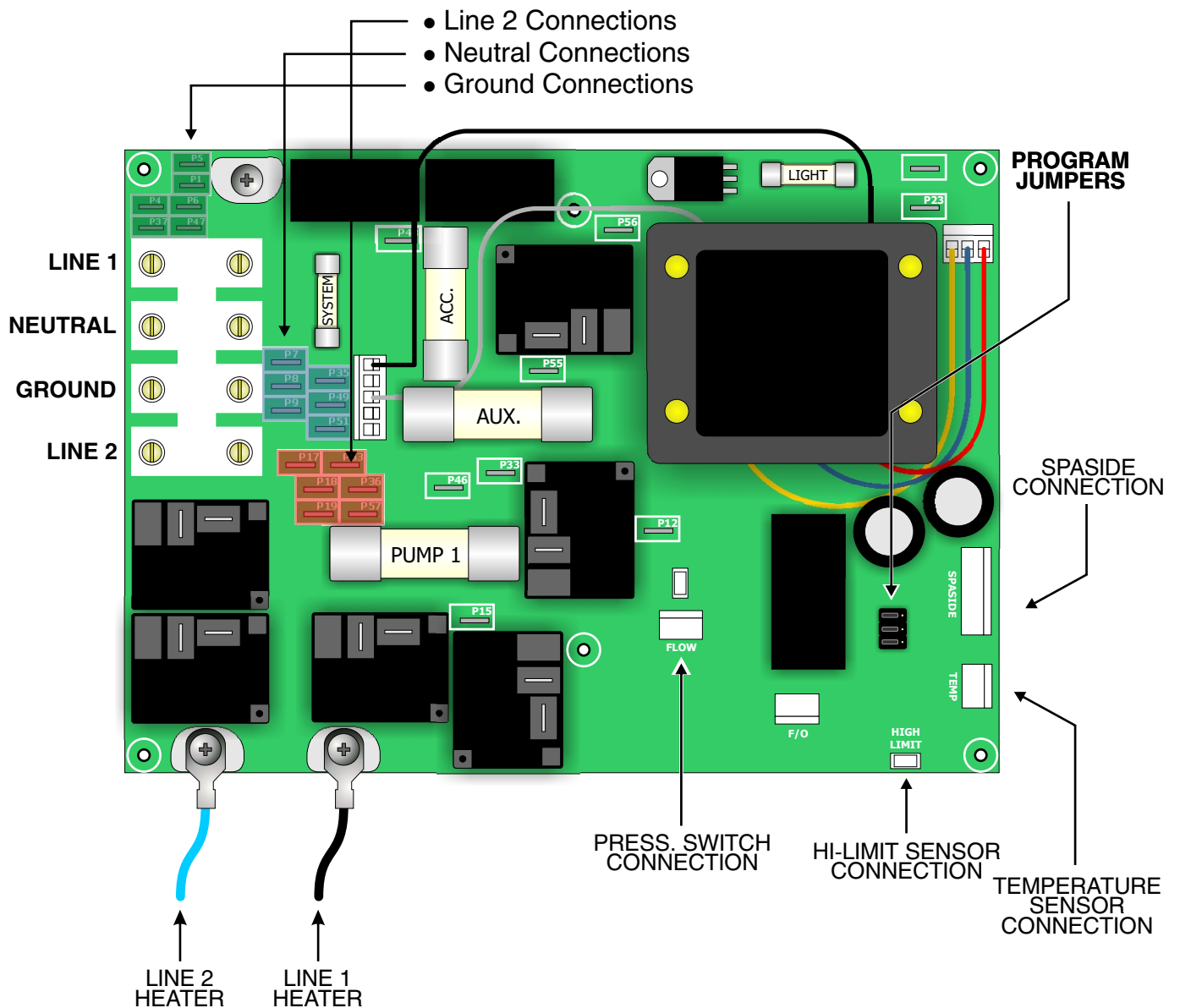
## **JUMPER 3 = One or Two Pump Operation:**

Position 1 - Systems without circulation pump (One pump operation for 240V Only units)

Position 2 - Systems with circulation pump (Two pump operation for 240V Only units)

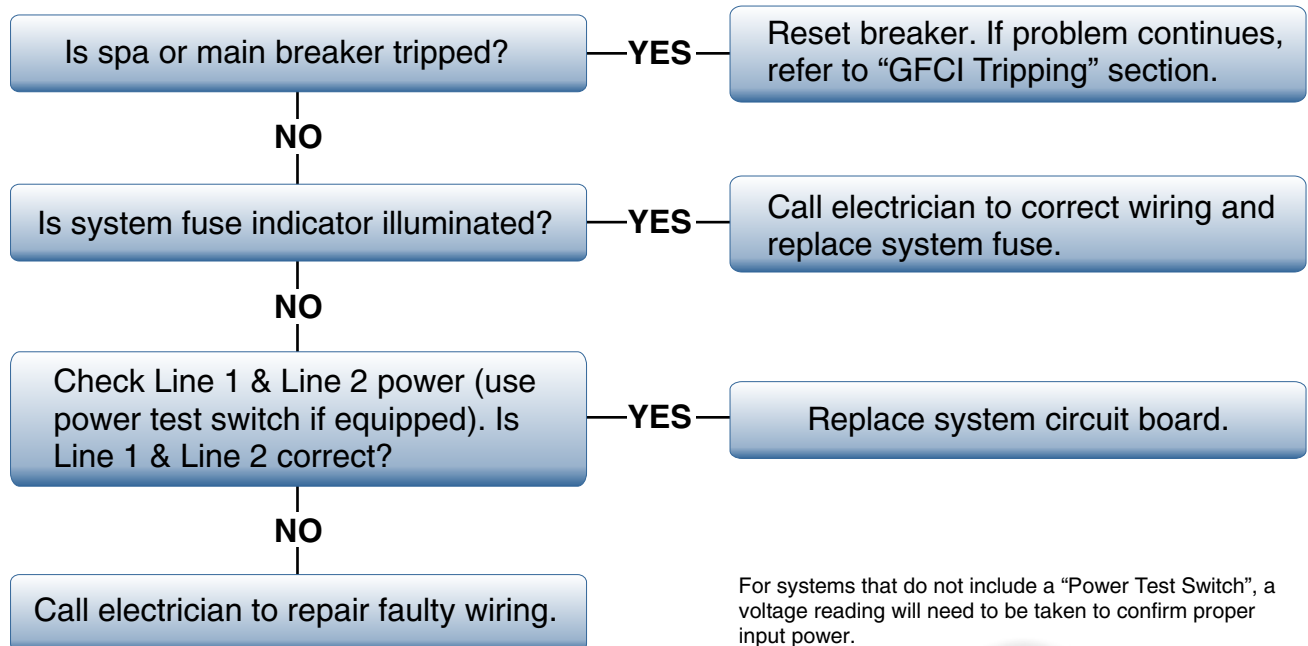
# Circuit Board Layout

Throughout the troubleshooting process you will need to refer to this layout as a reference. To troubleshoot Universal Systems it is important to note that the neutral (white wire w/color coded connector) will ultimately determine that circuit's voltage. Always consult the system wiring diagram included with each control (located on the inside faceplate).

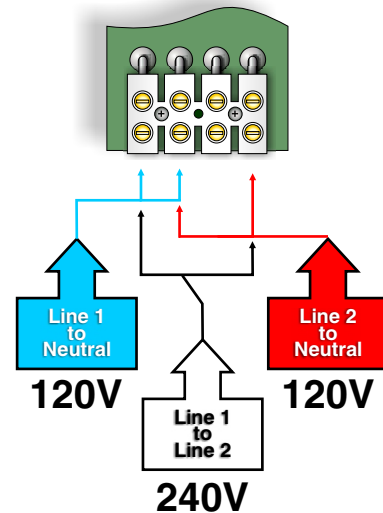


# Nothing Works!

The following troubleshooting tree has been designed as a guideline to assist the technician with a quick diagnosis of the problem.



For systems that do not include a "Power Test Switch", a voltage reading will need to be taken to confirm proper input power.



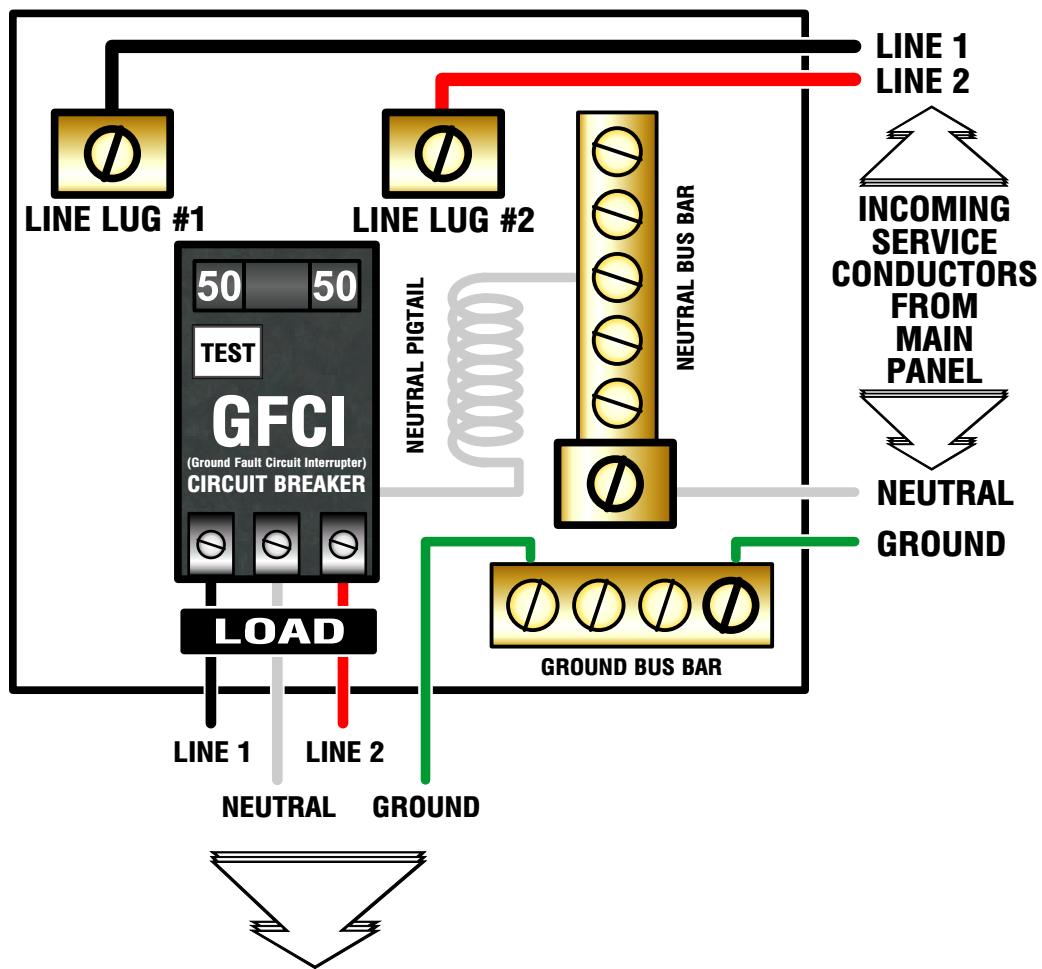
\* Remove power to system prior to accessing the internal control wiring or before changing fuses.

# GFCI Tripping!

When a GFCI circuit breaker is used in the installation of your spa, it is important that it has been properly installed. Often this component has been improperly installed causing the breaker to trip the instant the system is turned on. Below is an illustration of a typical GFCI breaker installation.

**WARNING:** Refer to Circuit Breaker Manufacturers installation instructions. This illustration is meant to be a guide for Field Technicians and is not intended to override or substitute the instructions supplied with the circuit breaker.

## TYPICAL INSTALLATION

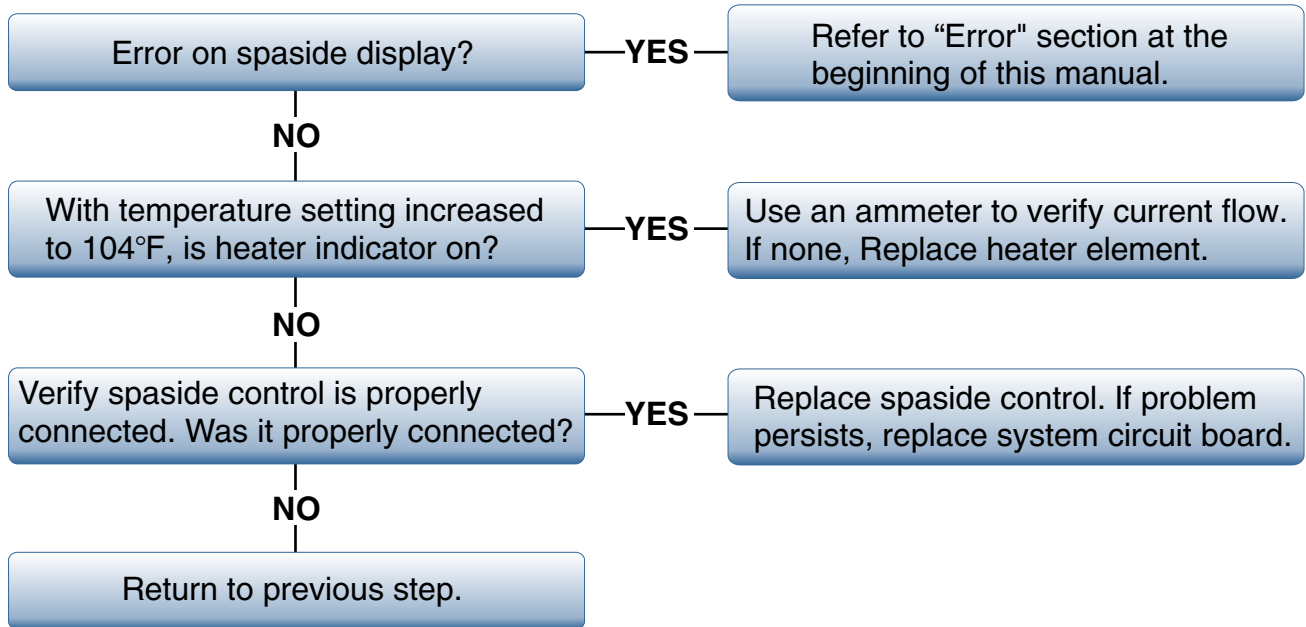


### TO SPA CONTROL SYSTEM

LOAD NEUTRAL MUST BE CONNECTED  
DIRECTLY TO GFCI AS SHOWN

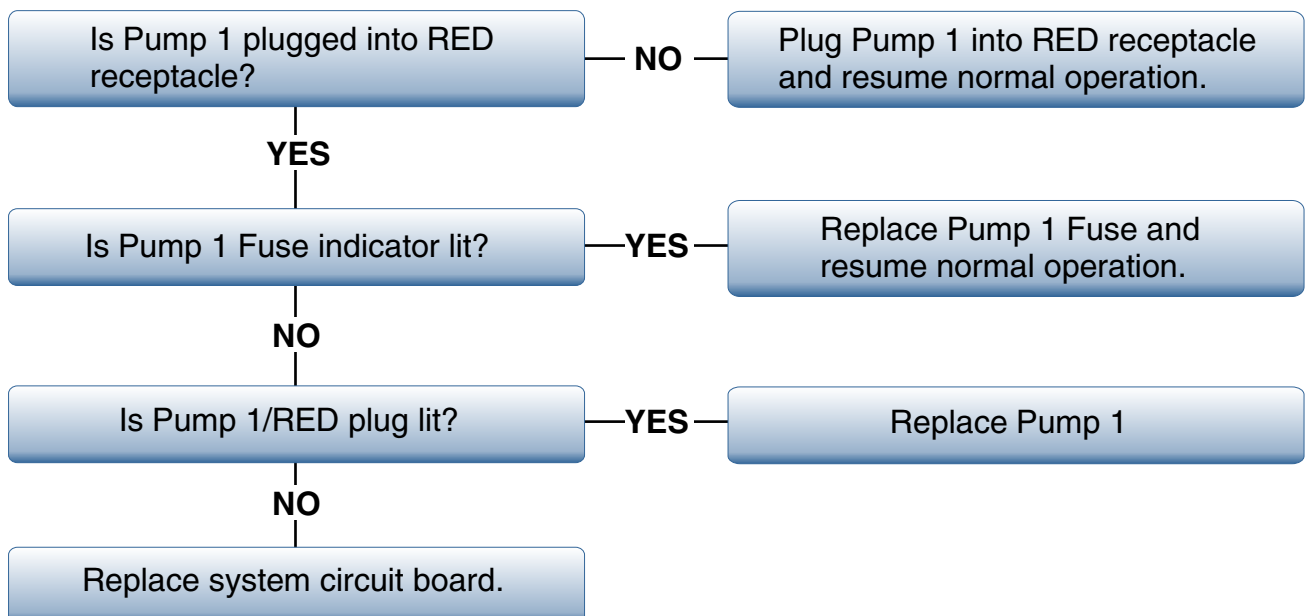
# No Heat!

Press the Up/Down Arrow key and increase the temperature to its highest setting. Verify that the heater indicator on the spaside control is illuminated.



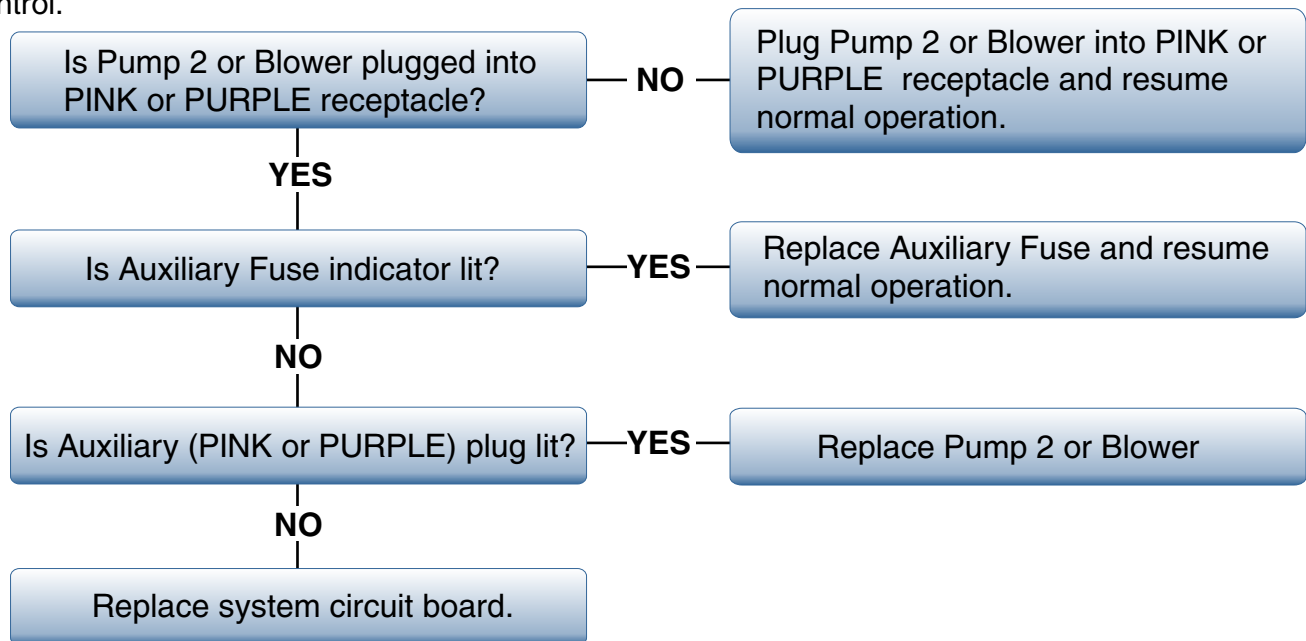
# No Pump 1 !

The Pump 1 is protected by a fuse. Keep this in mind when troubleshooting the Pump 1 circuit. Press Pump 1 key and verify the Pump 1 indicator is illuminated on spaside control.



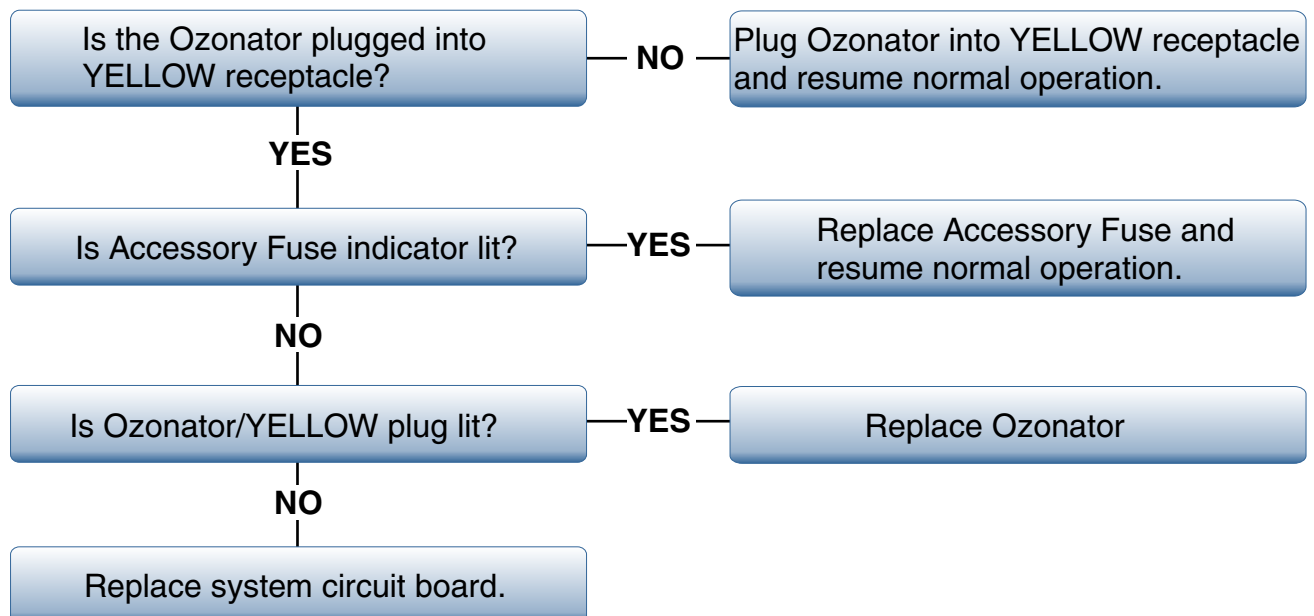
# No Auxiliary!

The Auxiliary (Pump 2 or Blower) is also protected by a fuse. Keep this in mind when troubleshooting the Auxiliary circuit. Press the Auxiliary key and verify the auxiliary indicator is illuminated on spaside control.



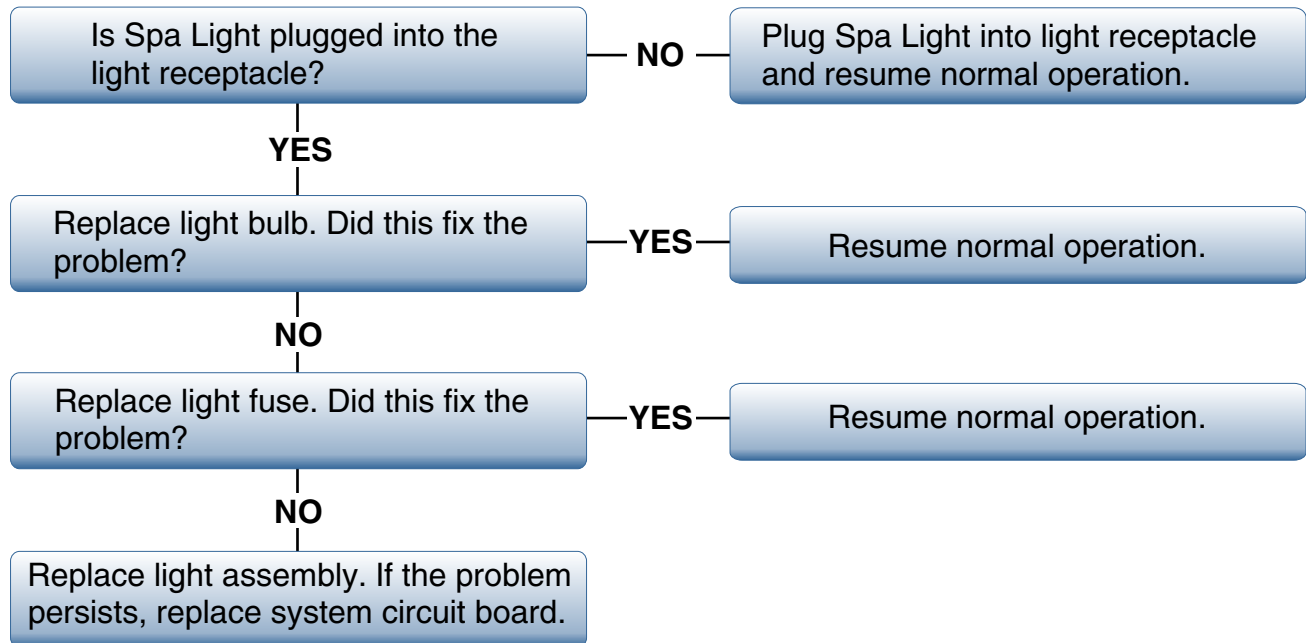
# No Ozone!

**IMPORTANT - A filter cycle MUST be active before the Ozonator will operate. Refer to "Filter Cycle Programming" to activate a filter cycle prior to troubleshooting the Ozone circuit.** The Ozonator is also protected by the Accessory fuse. Keep this in mind when troubleshooting the Ozone circuit.



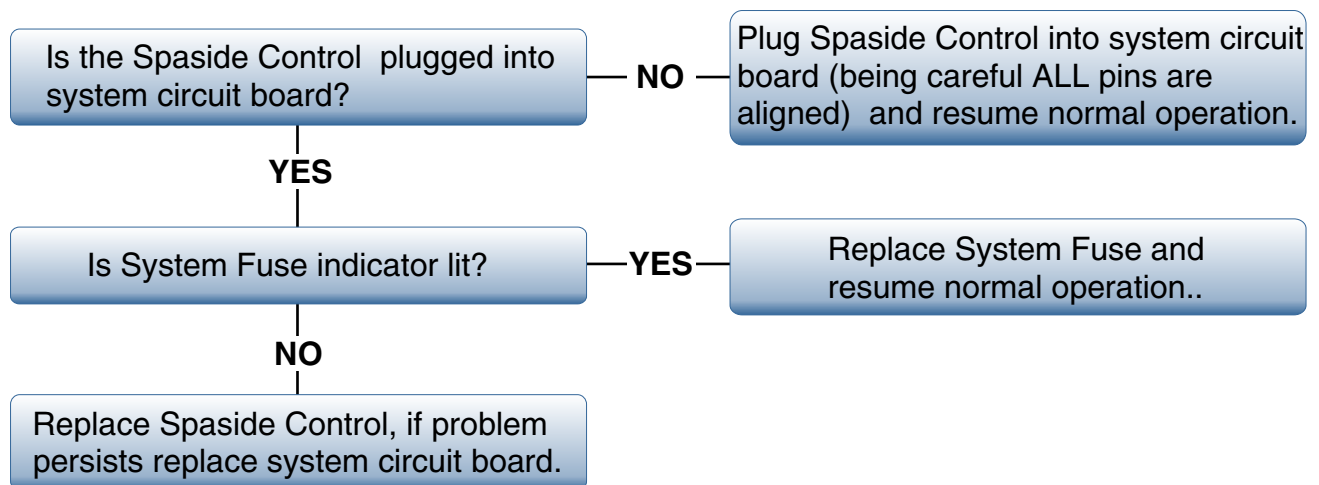
# No Spa Light!

The spa Light circuit is protected by its own fuse, with no diagnostic light.



# No Spaside Control!

The Spaside Control rarely fails. Verify proper input power prior to troubleshooting.





# HYDROQUIP™

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