

HOT WATER TROUBLESHOOTING INDEX

1. Hot Water is not Hot $86^{\circ} \pm -1.5^{\circ} \text{C}$ ($187^{\circ} \pm 5^{\circ} \text{F}$)

Also includes related instructions for:

- Disabling Energy Star Sleep Mode
- Resetting the Hot Tank Overload or High Safety Limit
- Programming "Changing Hot Water Mode to Ambient Water Mode"

1. Hot Water is not Hot 86°± -1.5°C (187°± 5°F)

The Hot Temperature set point is 85°C (185°F) and is controlled by a thermostat on the side of the Hot Tank.

There is a resettable overload or high limit safety above the thermostat on the side of the Hot Tank that will trip to prevent damage to the unit if the tank is dry heated (turned on without water in it).

The **WL350 Water Treatment System** is programmable to make Cold / Ambient water – refer to Disabling Sleep Mode instructions included further below in this Troubleshooting Section.

The *WL350 Water Treatment System* does NOT have Extra Hot capability and the maximum hot temperature is 87°C (189°F).

It typically takes 10 minutes for the 500W to heat the 1.6 Liter (0.4 Gallon) of room temperature (ambient) water to the 85° C (185° F) set point.

Possible Reason	Solution
No Power	Check that the Red Heater & Compressor switch is on.
	Turn Red Heater & Compressor Switch on. I = ON
Is unit in Energy Star Sleep Mode?	If no water has been dispensed for 3 or more hours, unit goes into sleep mode. Dispense hot water, wait 5 minutes, check temperature.
	If unit still does not heat proceed to "No power to Heater elements" below.
	If unit does heat but you would like to Disable Sleep Mode, refer to the instructions included further below in this Troubleshooting Section
Hot Tank Overload	
Tripped	Overload will "click" when pushed. The overload is automatically reset when pressed.
Overload is a safety	
feature to ensure the	See Resetting the Hot Tank Overload or High Limit Safety Instructions that
tank does not	are included further below in this Troubleshooting Section
overheat.	



Energy Saver PCB Relay Board Connector Bad	Inspect connector for discoloration. If there is no discoloration, contact Waterlogic Technical Department.
Thermostat or overload "open" on Hot Tank	Turn Power off. Check OHM's resistance across terminals on each Thermostat and Overload separately. Good components will indicate a closed circuit or zero OHM's on the meter. Replace components as necessary.
Loose or improperly connected wire(s) to the Heating Element / Hot Tank.	Visually inspect wire leads gong to the hot tank; confirm proper connections to the heating elements. Hot tank life is 3-5 years, depending on usage. *Typically, dealers swap out the Hot Tank at site, take back to the shop to repair.
Heating Coil Not Heating	Turn Power off; Drain hot tank; Use multi-meter to check Heater Element for approximately 26 OHM's resistance. Hot Tank must be empty if you are checking for continuity. Replace Hot Tank as necessary.
Improper Jumper Settings	The unit has been changed to a cold/ambient setting (JP9 has been moved from Pin 1 and Pin 2). Verify that Jumper Pins are located properly for Hot Water Option. See Changing Hot Water Mode to Ambient Water Instructions included further below in this Troubleshooting Section

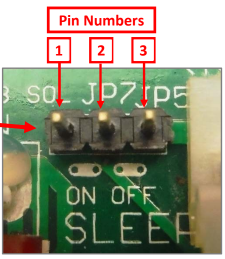


DISABLING ENERGY SAVING SLEEP MODE

All *WL350 Water Treatment Systems* come from the factory with Energy Saving Sleep Mode engaged to meet the Energy Star Certification requirements. Energy Saving Sleep Mode disables the heater circuit if the unit has not been used for a continuous 3 hour or longer period. Selecting any button "wakes up" the *WL350 Water Treatment System* and turns the heater circuit back on. The hot tank will typically take less than 10 minutes to heat the water from ambient to the 85°C (185°F) set point.

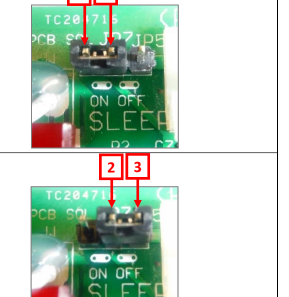
Unplug Power Cord and remove Top Cover to access Energy Saver PCB.





WL350 Water Treatment Systems comes with the Energy Saving Sleep Mode "ON"PCB Jumper JP7 in the "ON" position (Pin 1 and 2)

Deactivate the Energy Saving Sleep Mode by moving PCB Jumper JP7 to the "OFF" position (Pins 2 and 3).





RESETTING THE HOT TANK OVERLOAD OR HIGH LIMIT SAFETY

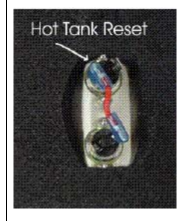
1.	Red Compressor/Heater Switch must be in the <i>O=OFF</i> position
2.	Unplug the Power Cord from rear of WL350 Water Treatment System.
3.	Tower Model: Remove the <u>Lower Front Panel</u> by removing the Phillips Head Screws underneath the Lower Front Panel. Counter Top Model: Remove the <u>Side Panel</u> by removing Phillips Head Screws from Side Panel.
4.	Locate the Protective Metal Box on the rear of the Hot Tank. Looking through the condenser coils on the rear of the unit, you will see the Hot Tank located on the right-hand side.
5.	From the front of the Water Treatment System, reach up behind the hot tank and take hold of the protective metal box covering the thermostat and overload on the hot tank. There are nuts that secure the Protective Metal Box to the Hot Tank, are loose enough to allow you to remove the Protective Metal Box. If the nuts on the metal box are too tight, loosen the nuts securing the Hot Tank to the upper base of the WL350 Water Treatment System unit and lower the Hot Tank so you can remove the Protective Metal Box.



For demonstrative purposes, photos below have lowered the hot tank from the unit.

Press the reset button

6.





Reattach the Protective Metal Box by depressing the top flap of the Protective Metal Box so it snaps back into its original position on the Hot Tank.

7.



- 8. Replace the Lower Front Panel.
- 9. Plug in the Power Cord.

Turn on the Red Compressor/Heater Switch *I=ON* position

10. The Hot and Cold tanks must be filled with water BEFORE turning on the Red Heater and Compressor Switch.



11. Verify the cooler is fully operational before installing it at the customers' site.



CHANGING HOT WATER MODE TO AMBIENT WATER

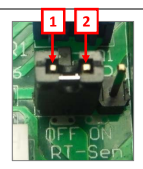
WL350 Water Treatment Systems comes with set to Hot / Cold, which can be changed to Ambient / Cold settings. On the Energy Saver PCB, Move the Jumper on JP9 from Pins 1 and 2 to Pins 2 and 3.

Unplug Power Cord and remove Top Cover to access Energy Saver PCB.



WL350 Water Treatment Systems comes with Hot and Cold Water factory settings.

PCB Jumper JP9 in positions - Pin 1 and 2



Change to Ambient and Cold by moving PCB Jumper JP9 to positions – Pin 2 and 3

