

US Technical Bulletin

Volume 58

Affects units manufactured before June 2018

WL270 and WL290 Hot Tank Inlet Silicon Elbow

Purpose of this bulletin: To notify technicians of the need to visually inspect Hot Tank Inlet Silicon Elbow for degradation during the next Preventive Maintenance and modify or replace if needed.



⚠ WARNING! HOT WATER. Unit produces Hot Water in excess of 87°C (188°F). Water above 52°C (125°F) can cause severe burns or scalding.

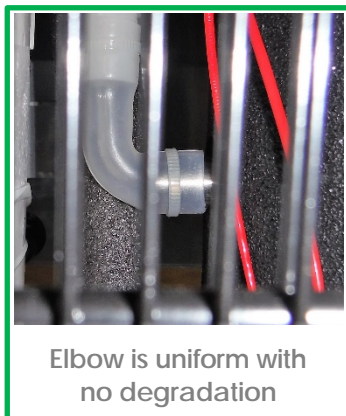


Visual Inspection Process:

1. Turn off Red Heater and Compressor Power Switch off on rear of unit. O=OFF
2. Dispense hot water until water runs cool.
3. Visually inspect Hot Tank Silicon Elbow through the condenser coils at the back of machine. Silicon Elbow should be uniform with no degradation, stretching or kinking.



No modification needed
Inspection Completed



Modification needed
See Step 4.



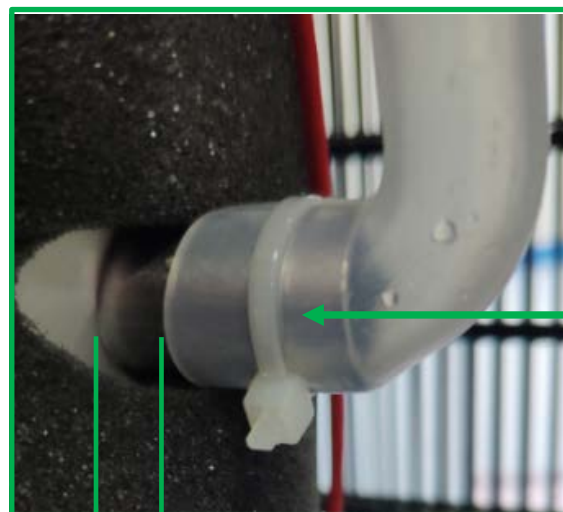
For up to date product-by-product navigation of manuals, troubleshooting guides, and part drawings for all Waterlogic products, please visit the Tech Portal Website.
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Modification or replacement of the Hot Tank Silicon Elbow Tube to the Hot Tank Process:

4. Reposition the Elbow Tube from the Hot Tank Inlet as needed.

NOTE: *If the Hot Tank Inlet Elbow is deformed, do not install. Replace if any degradation is noticed. Hot Tank Elbows (Part Number AK-0067) are available from Customer Service.

5. Install the Hot Tank Inlet Elbow ensuring there is a gap between the Silicon Elbow and Hot Tank. Radius should be even with no kinking or pulling.
6. Zip Tie the Silicon Elbow to the Hot Tank Inlet to secure.
7. Dispense Hot Water selection. Looking at the tube, ensure there are no leaks and hot dispense is adequate.



5. GAP between the Elbow and Hot Tank

6. Zip Tie Elbow Tube to Hot Tank Inlet

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