

HOW TO PUT YOUR LIFESOURCE CARBON FILTER & SCALESOLVER ON BYPASS

A step-by-step guide for customers & service reps

1 IDENTIFY YOUR SYSTEM

Does your system look like this?

(choose one)



YES — Great!

Check out this guide to put it in bypass



NO — Not sure?

Please contact our in-house service department at **626-603-2510** and a member of our team will be happy to assist you



LIFESOURCE CARBON FILTER



LIFESOURCE SCALESOLVER

LIFESOURCE CARBON FILTER — PUT ON BYPASS

1 LOCATE THE BYPASS VALVES

- Look at the top of the filter

2 FIND THE BYPASS HANDLE

- Look at the bypass handle on top of the filter
- It starts in the FILTER position (in line with the pipes)

3 TURN TO BYPASS POSITION

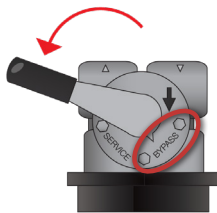
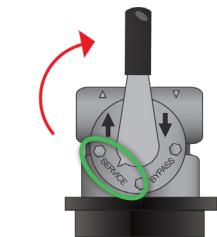
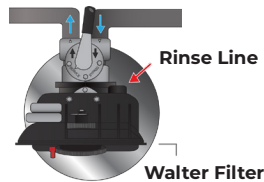
- Slowly turn the handle to the BYPASS position (perpendicular to the pipes)
- This stops water from flowing through the filter

4 CONFIRM BYPASS IS SET

- The handle should be fully in the BYPASS position
- Water is now flowing around the filter

5 YOU'RE ON BYPASS!

- You can now safely perform maintenance or replace the filter
- When finished, turn the handle back to FILTER (in line with the pipes) to resume normal operation



YOU'RE ON BYPASS!
Maintenance can now be performed safely.

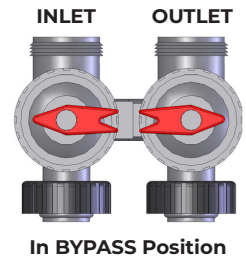
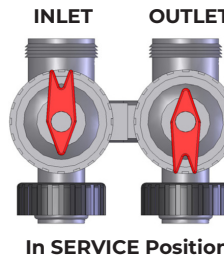
LIFESOURCE SCALESOLVER — PUT ON BYPASS

1 LOCATE THE BYPASS VALVES

- Look at the top of the unit (the tank with the red knobs on top)

2 BYPASS VALVE POSITION

- The following images show the ScaleSolver 5544S and 5544E inlet and outlet valves. The red knobs on the inlet and outlet valves represent the arrows that indicate the direction of water flow for the system.



3 YOU'RE ON BYPASS!

- You can now safely perform maintenance or service
- When finished, turn the red knobs back to IN SERVICE to resume normal operation

YOU'RE ON BYPASS!
Maintenance can now be performed safely.

HELPFUL TIPS

Turn the handle slowly and firmly

BYPASS stops water from going through the unit, allowing water

Always return the handle to FILTER position after