

Watts Premier Model 560086, 560087, 560059, & 560060 pH Balancing Ceramic Filter

The Premier pH Balancing Ceramic Filter is specifically designed to function as a post filter for you Reverse Osmosis system. This multilayer filter will add minerals back in to your RO treated water as well as provide pH balance of the water as needed

Ph Filter Installation Instructions

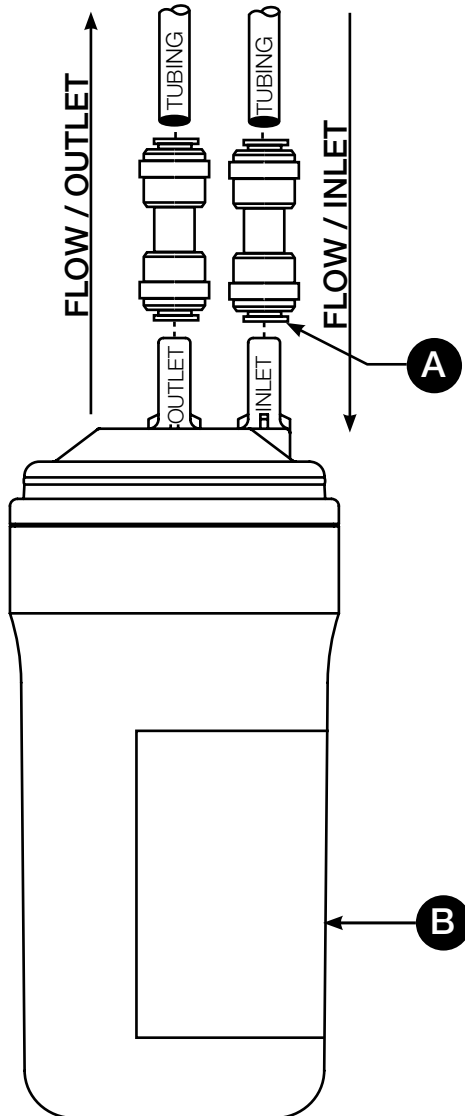


Figure 1: pH Filter

LABEL	DESCRIPTION
A	UNION FITTING
B	pH FILTER: • 11" PH FILTER W/ 3/8" FITTINGS - 560086 • 13" PH FILTER W/ 3/8" FITTINGS - 560087 • 11" PH FILTER W/ 1/4" FITTINGS - 560059 • 13" PH FILTER W/ 1/4" FITTINGS - 560060

PLEASE NOTE: THE FILTER WILL BE INSTALLED ON THE TUBING BETWEEN THE FILTERS AND TANK.

- Step 1** – Turn off the incoming water to the reverse osmosis unit. Lift the handle on the reverse osmosis drinking water faucet to drain the water from the system and storage tank. Note: If tank is equipped with a ball valve, close valve to preserve the tank water.
- Step 2** – Push the fittings that came with your filter on to the ports of the pH filter
- Step 3** – Locate the tubing that runs from your filters to your tank, then cut that line.
- Step 4** – Locate the cut end of the tube from the filters and plug into the input (side) port of the filter
- Step 5** – Locate the cut end of the tube that leads to the tank and plug into the output (center) port of the filter
- Step 6** – Turn on the water supply. Check for leaks periodically for the next 24-48 hours as the system fills and again after it shuts off when the tanks is full.

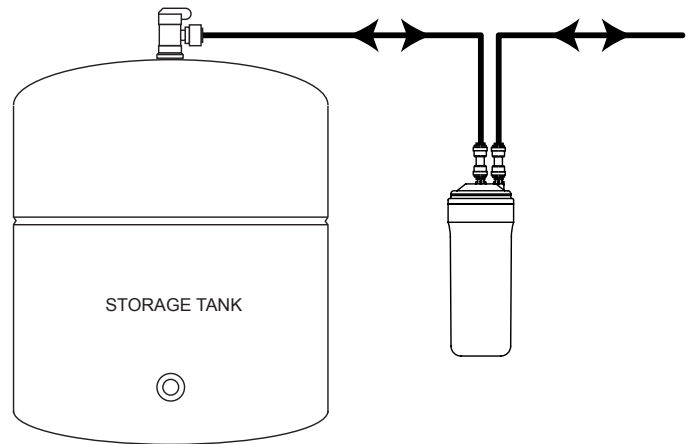


Figure 2: Filter Installation Diagram

FILTER INSTALLATION DIAGRAM

Please note: Flow can run both ways through the filter

