

# Booster Pump System Addendum

## Note

OROS-50-BST has not been evaluated to NSF/ANSI standards 42 and 58. The OROS-50-BST is the combination of OROS-50, which is a NSF certified system (NSF/ANSI 42 for CTO and 58 for TDS), with OROS-BST, a booster pump that has been certified to NSF/ANSI standards 58 for Material Requirements and Structural Integrity Requirements.

Follow the installation steps in the provided Installation Manual from pages 1-11. **When you have completed Step III (Tank Input & Output) on page 11, please use the following installation steps:**

The booster pump requires electricity to run. The booster pump includes a pre-installed power transformer and a pump pressure switch.

- I. **Pump Electrical Cable:** Remove twist tie around pump electrical cable and unravel cable.
- II. **Connect Pump Electrical Cable to Power Outlet:** Plug pump electrical cable into nearest GFCI power outlet. Use twist tie to secure any excess electrical cable length between pump and power outlet.
- III. **Proceed to Page 12 of the Installation Manual to complete installation.**

Please note: While the pump is running, you may hear a low buzzing noise from the pump motor.

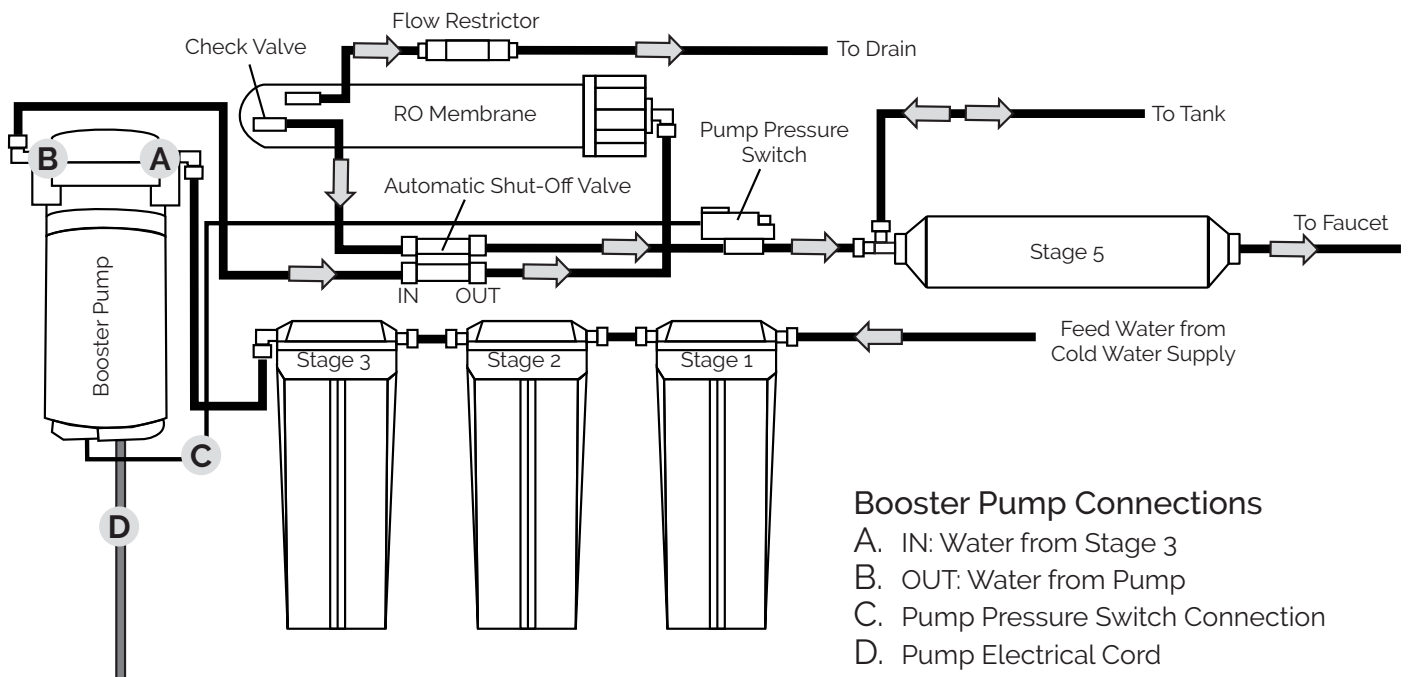


Fig. 1

## Booster Pump Technical Information

### Pump

Volts: 24VDC  
Input Water Pressure: 10-60PSI  
Max Output Pressure: 120-140PSI  
NSF 58 Certified for Material Requirements and Structural Integrity Requirements

### Transformer

Input: 100-240V~50/60Hz 1.5A  
Output: 24V 1.5A  
UL Listed