



INNOVATIVE SOLUTIONS FOR YOUR WATER

Bluefilters RO 6 Booster Pump

The purpose of the Bluefilters Reverse Osmosis Booster Pump is to increase water pressure going into the RO unit, improving its efficiency and putting less water down the drain.

Reverse osmosis is a pressure-driven process. Residential RO units will theoretically operate on very low pressure (40 psi) but the reality is you won't get a lot of water and the water quality can be compromised if the unit runs below 45 psi. Low inlet pressure makes the unit produce more reject water, produce less drinking water, fill the storage tank more slowly, and produce lower quality water.

RO units run well on typical city water pressure of 60 psi, but they run even better with a small pump to boost the pressure to 80 psi or higher. These booster pumps are easy to install and operate quietly to give you the best possible water quality from your RO system.

Benefits of the RO Booster Pump

- Save money
- Waste less water
- Get higher quality water from your RO system
- Use less energy

Contact a local Elements dealer for your custom water treatment solution!



1224 CAPITOL DR. ADDISON, IL. 60101
630.628.1330
SALES@PARGREEN.COM





Bluefilters RO 6 Booster Pump

Specifications

Pump Design	
Positive Displacement 3-Chamber Diaphragm	
Prime	Motor
Self-Priming up to 6.5'	Permanent Magnet

Operation

Bypass	Working Temperature
120 psi	167° F (75° C) max.

Electrical Specifications

Supply Voltage	Supply Frequency
24 VDC	60Hz

Dimensions

Width	Height	Depth
5.5"	12.5"	4.5"

Connections

Ports
3/8" - 18 NPT female

