

PureWaterMachine™

by VERTEX

Commercial Water Purification

For whole house supply, water stores, boiler water and process water

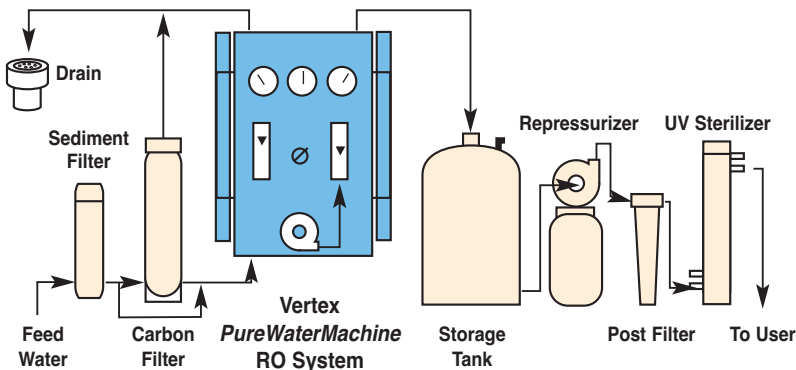
Built on a sturdy free-standing powder coated steel frame, these use commercial size RO membranes which typically removes 95% of the TDS. These systems are designed to handle up to 2500 ppm TDS, with an estimated 3-year life for the RO membrane. All models come with sediment and carbon prefilters. Pre-treatment is required by the user for larger flow rates and hard water. See schematic below.

Features

- TFC reverse osmosis membranes with stainless steel housings
- Positive displacement pump with motor
- Feed water solenoid valve
- Product water flow meter, product water TDS sensor
- Brine control with manual needle valve
- Pressure gauges for supply water and pump inlet
- Membrane flush system
- Low pressure shut down switch



PWM-600



System Rating* Gal/Day	Pressure PSI Oper./Max	Height Inches	Width Inches	Depth Inches	Inlet/Outlet Connection Size		Weight Pounds	Motor HP 115/60	RO Membrane	Order Number
600	125/175	38	24	14	3/4" NPT	3/8" tube	66	1/2	2521 x 2	PWM-600
1200	125/175	38	24	14	3/4" NPT	3/8" tube	86	1/2	4021 x 1	PWM-1200
1800	150/300	52	28	19	3/4" NPT	1/2" NPT	120	1	4040 x 1	PWM-1800

*System rating based on engineering constraints for proper flow at membrane surface.

Typical configuration shown. Water Analysis and conditions must be provided to properly size the system.

Authorized Dealer



SAN DIEGO OFFICE COFFEE
562-634-3030

