

PWVRO SERIES VERTICAL RO SYSTEMS

2000/4000/6000/ 8000/10,000 GPD





The PWVRO system is a compact, robust RO water purifier fully equipped with the instruments and controls needed for reliable long-term operation in a wide range of commercial, industrial, and residential applications.

MODELS

The PWVRO systems are available in small to mid-range model sizes of 2000, 4000, 6000, 8000, and 10,000 gallons per day (GPD) product water output.

STANDARD FEATURES

- Frame welded tubular stainless steel
- Membranes low energy, thin film (high rejection option)
- Pump SS multi-stage centrifugal
- Vessels/Filter Housings stainless steel
- Electrical 208-220V 60Hz 1-phase
- Valves brine and recirculation
- Switches low feed pressure cut out
- Control Systems microprocessor based
- Standard Panel Instruments conductivity monitor, recirculation/brine/product flowmeters



PWVRO SERIES VERTICAL RO SYSTEMS 2000/4000/6000/8000/10,000 GPD

OPTIONS & ACCESSORIES

- Pureflush: flushes membrane with permeate
- High pressure: high pressure shutoff
- Blend valve: adds filtered water to permeate
- NANO membranes
- Special membranes
- Special pre/post filter
- Storage tanks and tank level controls
- Cleaning skids
- Integrated skids
- Repressurization systems
- Base frame and casters
- Anti-scalant/chemical injection
- 12,000 GPD system

SPECIFICATIONS

Model	PWV2000	PWV4000	PWV	6000	PWV8000	PWV10000	
Capacity	2000GPD	4000GPD	6000GPD		8000GPD	10000GPD	
Membranes	1	2	3		4	5	
Electrical	110/208-220V 60Hz 1 - Phase 208-220V 60Hz 1 - Phase				- Phase		
Connections	3/4" FPT/1/2"QC/1/2"QC 3/4			3/4"	' FPT/1/2"QC/3/4"FPT		
Concentrate Rate	3GPM	3GPM	3GPM		6-9GPM	6-9GPM	
Nominal Recovery	75%						
TDS Rejection	98%						
Motor	.75HP	1.0HP	1.0)HP	1.5HP	2.0HP	
Weight (Dry)	150lbs	170lbs	190	Olbs	220lbs	250lbs	
Dimensions	22"W x 26"D x 49"H			28"W x 32"D x 49"H			

OPERATING PARAMETERS

Normal/Max Operating Pressure - 150/200psi			
Max Feed Temp - 110F	Feed pH - 3-10		
Dechlorination Required if > 0.1ppm	Max Feed TDS - 5000 ppm		

