AXEON

L1-Series Reverse Osmosis Systems

AXEON L1-Series Reverse Osmosis Systems are manufactured for light commercial applications and feature a compact wall mount space-saving design. The L1-Series come pre-assembled and ready for immediate on-line service with minimal set up and simple utility connections.

AXEON L1-Series Reverse Osmosis Systems have been engineered for capacities of 200 and 300 gallons per day and feature a single pump design for enhanced performance.

Features

- AXEON[®] 5 Micron Sediment Pre-Filter
- AXEON® 10 Micron Carbon Block Pre-Filter and Post-Filter
- AXEON[®] by Pentek[®] 10" Filter Housings
- AXEON® HF4 Extra Low Energy Membrane
- AXEON® Fiberglass Membrane Housing
- AXEON® 0 300 psi Glycerin-Filled Pump Pressure Gauge
- AXEON® 0 100 psi Glycerin-Filled Pre-Filter Pressure Gauge
- AXEON[®] 0 100 psi Glycerin-Filled Permeate Pressure Gauge
- John Guest® Push/Pull Fittings with Locking Safety Clips
- Aquatec[®] High Flow Booster Pump
- Aquatec[®] Tank Pressure Switch
- Aquatec[®] Feed Solenoid Valve
- Aquatec[®] Auto Flush Timer Valve

Options and Upgrades

- 10" and 20" Floor Stands
- Product Water Storage Tanks
- AXEON® HF5 Ultra Low Energy Membrane (For Cold Water Applications)
- AXEON[®] Stainless Steel Membrane Housing
- HM Digital® DM-2 TDS Meter
- AXEON[®] by Pentek[®] 20" Filter Housings





AXEON L1-300 Wall Mount Reverse Osmosis System



AXEON L1-300 Reverse Osmosis System with Optional 20" Stand and 20" Filter Housings

Engineered Water Treatment Solutions

AXEON L1-Series Reverse Osmosis Systems

Product Specifications				
	L1-200	L1-300		
Design				
Configuration	Single Pass	Single Pass		
Feed Water Source (ppm)	TDS <1000	TDS <1000		
Standard Recovery*	40%	50%		
Rejection and Flow Rates				
Nominal Salt Rejection	98.5%	98.5%		
Permeate Flow* (gpm / lpm)	0.14 / 0.53	0.21 / 0.79		
Concentrate Flow (gpm / lpm)	0.21 / 0.79	0.21 / 0.79		
Connections				
Feed (in)	3/8 Tube	3/8 Tube		
Permeate (in)	3/8 Tube	3/8 Tube		
Concentrate (in)	3/8 Tube	3/8 Tube		
Membranes				
Membrane Per Vessel	1	1		
Membrane Quantity	1	1		
Membrane Size	2514 2521			
Vessels				
Vessel Array	1	1		
Vessel Quantity	1	1		
Pumps				
Pump Type	Aquatec 8800	Aquatec 5800		
Electrical				
Standard Voltage	110V, 60Hz, 1Ph, 1.0A	110V, 60Hz, 1Ph 1.0A		
Voltage Options	220V, 50Hz, 1Ph, 0.5A	220V, 50Hz, 1Ph, 0.5A		
System Dimensions				
$L \times W \times H$ (in / cm)	9 x 20 x 19 / 22.9 x 50.8 x 48.3	9 x 27 x 19 / 22.9 x 68.6 x 48.3		
Weight (lb / kg)	42 / 19.1	50 / 22.7		

* Product flow and recovery rates are based on feedwater conditions of 550 TDS at 77°F at 100 psi. Treatment ability of the RO system is dependent on feedwater quality. Higher TDS and/or lower temperatures will reduce product flow. Performance projections should be run for each installation.

Operating Limits

Design Temperature	77°F	Max. Turbidity NTU ^	1
Max. Feed Temperature	85°F	Max. Free Chlorine ppm	0
Min. Feed Temperature	40°F	Max. TDS ppm	1,000
Max. Ambient Temperature	120°F	Max. Hardness GPG ^^	1
Min. Ambient Temperature	40°F	Max. pH (Continuous)	11
Max. Feed Pressure psi	85	Min. pH (Continuous)	3
Min. Feed Pressure psi	45	Max. pH (Cleaning 30 Min.)	12
Max. Operating Pressure psi	120	Min. pH (Cleaning 30 Min.)	2
Max. SDI Rating	<3		

Test Parameters: Static pressure tested.

^ Appropriate filtration must be installed in order to prevent premature membrane fouling.

^^ Scale prevention measures must be taken to prolong membrane life.



P: 800-320-4074 • W: www.axeonwater.com F: 800-609-0829 • E: sales@axeonwater.com 40980 County Center Drive, Suite 100, Temecula, CA 92591 AXEON is a registered trademark of AXEON Water Technologies.

