

## Reverse Osmosis Systems for Sterile Processing (AWRO Series)

### Your Path to ANSI/AAMI ST108 Compliance Starts Here

### AmeriWater's RO System: Optimized for Performance, Efficiency, and Compliance

The AmeriWater Reverse Osmosis (RO) System is specifically designed to support the needs of healthcare customers requiring high-purity water for ANSI/AAMI ST108 compliance. This compact system prioritizes ease of use and includes preventative measures for effective infection prevention for your sterile processing department.

#### SYSTEM HIGHLIGHTS:

#### **Efficient Monitoring and Operational Ease**

- **Smart Monitoring:** Real-time data displays conductivity, water temperature, operating hours, percent rejection, and status messages for efficient monitoring.
- **Product Conductivity Alarms:** Boosts safety with automatic shutdowns and alerts when limits are exceeded.
- **Low Feed Pressure Alarm:** Enjoy peace of mind, knowing that components remain protected from premature wear.
- Pre-treatment Lockout: RO lockout during pretreatment prevents downsteam carryover.

#### **Simplified Compliance and Enhanced Safety**

- Divert to Drain: Automatically diverts water to the drain when conductivity exceeds the set point.
- Programmable Standby Flush: Initiates flushing during idle periods to mitigate bacteria growth.
- Integrated Pre-treatment: A pre-filter protects the membrane and enhances system performance.
- Clear Labeling: Accurate straightforward guidance for daily checks.

#### **Built for Long-Term Value**

- High-Efficiency Membranes: Energy-efficient, high-rejection TFC membranes for top-tier water quality and reduced energy.
- Quiet Operation: Robust stainless-steel pump designed for efficient performance with reduced power consumption.
- Water Conservation: Effective recirculation and reject capabilities.
- **Durable Construction:** Designed with an easy to clean, powder-coated aluminum frame, that is resistant to corrosion.

#### **Designed for Your Ease of Use**

- Open Frame Design: Designed with a sturdy open frame and casters, for ease of serviceability and mobility.
- Ergonomic Component Placement: Minimizes physical strain during maintenance and daily checks.
- Streamlined Compatibility: Easy connection to anti-scalant feeders, ensures optimal membrane protection against scaling.
- Membrane Profiling: Simple individual diagnostics of membranes to ensure integrity.
- **Clean in Place (CIP) Connection:** Provides convenient CIP system connection, enabling effective membrane cleaning and disinfection.
- Accessible Sample Ports: Simplifies routine checks for chlorine and water quality levels.





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#### **STANDARDS:**

- ETL listed, conforms to UL Std 61010-1
- Certified CAN/CSA C22.2 No. 61010-1
- ISO13485 registered device

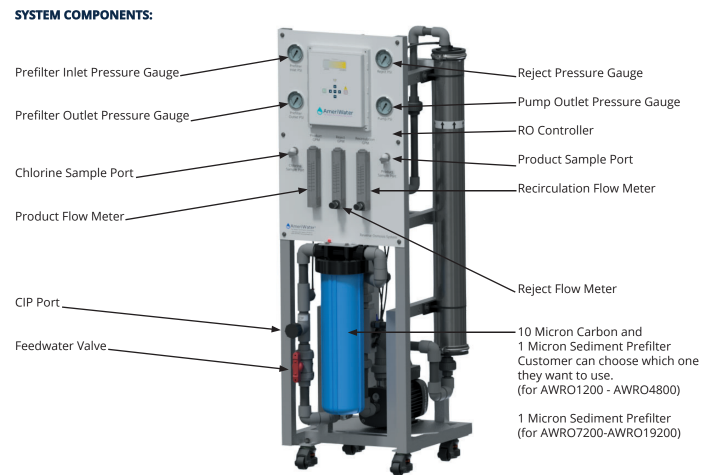
				SPECIFICAT	IONS						
Models		AWRO 1200	AWRO 2400	AWRO 4800	AWRO 7200	AWRO 9600	AWRO 12000	AWRO 14400	AWRO 16800	AWRO 19200	
Performance											
Production Capacity (Gallons Per Day)*		1,200	2,400	4,800	7,200	9,600	12,000	14,400	16,800	19,200	
Number of Membranes		1	1	2	3	4	5	6	7	8	
Operating Temperature		50 to 90°F (10 to 32°C)									
Recovery Percentage		50% - 75%									
Nominal Rejection		95% - 98%									
Feedwater											
Feedwater Pressure		30 PSI to 80 PSI dynamic									
Minimum Feedwater Flow Rate (GPM)		2.5	5	8	12	15	18	22	27	32	
Maximum Water Temperature		90°F (32°C) adjust blend valve to 75°F to 80°F (24°C to 27°C)									
Design Temperature		77°F (25°C)									
Hardness as CaCO3		12 grains per gallon (gpg)									
Silica		40 ppm									
Turbidity		< 1 NTU									
pH Range		6.0 to 8.5									
Iron		0.1 ppm									
Electrical											
Electrical Supply	Controller	120V, 50/60 Hz, 1 Ph									
	Pump <b>(Default)</b> **	<b>230VAC, 60 Hz, 1 Ph</b> 115V, 60 Hz, 1 Ph		<b>208-230VAC, 60 Hz, 3 Ph</b> 440-480VAC, 60 Hz, 3 Ph							
	Pump HP	.8		1		2.3		3.4			
Rated Current	Controller	5 Amps									
	Pump	3.9 A / 7.6 A		3.4-3.6 A / 1.7-1.8 A			6.7-6.5 A / 3.3-3.4 A		9.7-9.4 A / 4.6-4.65 A		
Weight and Dime	ensions										
Weight (Shipping/Operating) Lbs.		195 / 185	210 / 195	253 / 223	282 / 262	310 / 285	382 / 357	410 / 380	425 / 395	446 / 416	
Dimensions (W x D x H) In.		20 x 2	4 x 61	21 x 24 x 62 21 x 24 x 66			22 x 38 x 67				

\* Product flow rate varies with temperature and inlet pressure. All models are rated at 77°F with feedwater of 1500 mg/l NaCl @ 55 PSI feed pressure and pH of 7.5. As a safety factor use 60% of the rated capacity when sizing or add blend valve to temper the feedwater.

\*\* The pump will be wired for the **default voltage** indicated above. It can be reconfigured to the other voltage in the field (refer to the operation manual for instructions).



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#### **CONSUMABLES:**

Part Number	Description			
R22-4044	Membrane replacement for AWRO1200			
R22-4046	Membrane replacement for AWRO2400			
R22-4045	Membrane replacement for AWRO4800-AWRO19200			
0024-0011	O-ring replacement kit for RO membrane			
20-5105	10 micron filter cartridge, 4.5" x 20", DOE			
21530239	O-ring, BB filter housing			
20-1016	Sediment filter cartridge for AWRO1200-AWRO19200			
21675187	Filter wrench, 4.5" x 10-20", 6 nubs			
97WS20301	Test Strips Water Soft, Water Hardness (6 bottles of 100 strips each)			
97PH20901	Test Strips pH (6 Bottles of 100 Strips each) For Measuring pH/Water/Acid, Base/Bicarbonate			
97RC22101	WaterCheck RC (6 Bottles of 100 Strips each) For Measuring Residual Chlorine			
97CM20201	WaterCheck 2 (6 Bottles of 100 Strips each) For Measuring Low Level Chlorine/Chloramine			