

SRO150 Series

Reverse Osmosis System for Clinical Applications

- Small footprint design allows system to easily fit underneath a sink or be mounted to a wall
- System produces 150 GPD and is ideal for:
 - Dental Clinics
 - Veterinary Clinics
 - Physician Offices
 - Clinical Chemistry Labs



Compact RO System Provides Simple Operation and Versatile Installation

The AmeriWater SRO150 Series is a complete water treatment system designed to provide low conductivity water for the final rinse and disinfection cycle of tabletop washers, freestanding washers and under counter washers. The system includes a reverse osmosis unit with either a 4, 9 or 14 gallon pressurized tank for storage and delivery. The system can be wall mounted or installed underneath a standard counter sink.

Features:

- Quick connects for feed, product and reject water located on front panel for easy access
- Designed for end user installation
- Control / Monitor
 - Digital microprocessor with digital TDS and fault/status readouts
 - TDS adjustable limit
 - Tank full contacts with short or long restart
 - Five second pump start delay
- High rejection TFC membranes
- Easy to maintain and superior serviceability
- Pressurized storage tanks (4, 9 or 14 gallons)
- Floor or wall mounted RO system
- Powder coated aluminum frame
- Two integrated 10 micron carbon block prefilters
- Automatic feed water valve
- Pump and feed water liquid filled pressure gauges
- Integrated booster pump



Easily fits underneath a standard counter sink

SPECIFICATIONS			
Models	00SRO150-4	00SRO150-9	00SRO150-14
Storage Tank Size	4 Gallons	9 Gallons	14 Gallons
Production Capacity	150 GPD		
Feedwater Temperature	50 to 90°F (Ideal is 77°F)		
Nominal Rejection	95 to 98%		
Feedwater	Potable Drinking Water Standards		
Feedwater Pressure Min / Max	30 / 80 PSI		
Minimum Feedwater Flow Rate	1 GPM		
Electrical	115V, 50/60 Hz, 1 Ph, 3 Amps, Standard 3 Prong Plug		
Weight Without Water (RO)	40 lbs		
Weight Without Water (Tank)	8 lbs	15 lbs	24 lbs
Dimensions (RO)	11.5"W x 16"D x 19"H		
Dimensions (Tank)	11"W x 11"D x 15"H	13"W x 13"D x 20"H	16"W x 16"D x 24"H