

EPRO™ P – Reverse Osmosis (RO) Systems for Residential and Commercial Applications

EPRO™ P systems are designed to maximize water purification efficiency and produce high-quality clean water from tap water or brackish water. Clean water is dispensed from the system's pressurization tank for immediate use, such as in laboratory applications.

Features

- Complete RO systems with efficient, high quality pumps, motors, and membranes for energy savings and low maintenance
- Up to 99.4% purification rate² provides clean water with improved wash/rinse characteristics, reducing service cost of equipment and appliances by removing harmful chemicals and minerals
- Up to **50% recovery** rates³ minimize water waste
- Compact, pre-assembled design enables installation in under 2 hours, limiting start-up costs and space requirements

Applications

- Purification of home water supply
- Car wash rinse water (for spot-free shine)
- Laundries and cleaners
- Food and beverage production, bottling
- Pharmaceutical production/laboratories
- Paint and assembly
- Electronics fabrication
- Boiler & cooling tower makeup water
- Misting, humidification
- Nurseries, greenhouses
- Commercial printing







Technical Specifications (Standard on EPRO P Systems)

- Product flow rate: from 600 to 1,500 GPD¹ (2.27-5.68 m³/day)
- Purification rate: up to 99.4%²
- Recovery rate: up to 50%3
- 20 gallon repressurization bladder tank (7.4 gal. draw-down)
- Pure water dispenses from threaded tap on front panel
- Automatic feed water shutoff valve
- Automatic tank level control (RO refills tank)
- Flow meters for product and discarded water
- Liquid filled pressure gauges
- Electronic controller with low-flow switch
- 5 micron sediment pre-filter
- Self-priming pump dispenses 3 GPM at 50 PSI (0.01 m³ at 446 kPa)
- 110/220 V 1 phase 60 Hz TEFC motor

Dimensions (Fully Assembled)

• W x D x H: 23"x23"x40" (58cm x 58cm x 125cm)

Warranty

 One year limited manufacturer's warranty on parts & labor

Options

- Coldwater membranes (when using cold water source)
- Digital TDS monitor on control box
- Recycle flow meter and throttling valve
- Permeate and auto-flush
- Higher-volume dispensing pumps
 - 4 GPM at 50 PSI
 - 9 GPM at 30 PSI
 - (0.015 m³ at 446 kPA; 0.034 m³ at 308 kPa)
- 110/220 V 1 phase 50Hz TEFC motor
- Other options are available please consult your local EPRO Representative

EPRO P Specifications						
System	Flow Rate (GPD / m³ /day)	Max. Operating Pressure (PSI / kPa)	Inlet Size (inches)	Membrane Dimensions / Quantity	Nominal Recovery (without recycle)	Motor Horsepower
EPRO 600P	600 / 2.3	180 / 1342	1/2"	2.5" x 40" / 1	25%	1/3
EPRO 1200P	1200 / 4.5	180 / 1342	1/2"	2.5" x 40" / 2	40%	1/2
EPRO 1500P	1500 / 5.7	180 / 1342	3/4"	4" x 40" / 1	25%	1

Important

Specifications are subject to change without notice. Systems shown with options. **Contact your EPRO Representative** for the latest options and specifications.

Stated rates are based on 60Hz application and feed water TDS of 500 PPM at 77° F (25° C). While all EPRO systems are equipped with an integral pre-filter, a separate and properly sized multimedia filter (or equivalent pre-treatment equipment) should be used to protect the RO pump and membranes from coarse particles. Please ask your local representative about the selection of appropriate pre-treatment equipment.

- ¹ Varies with size of system.
- ² Based on membrane manufacturer's specifications. Actual purification rates will vary with system configuration and feed/ source water quality.
- ³ Recovery rates will vary with system configuration and feed/ source water quality. Systems without waste water recycling will have lower recovery rates.

Water should be tested before consumption.



