



Designing, Manufacturing, and Supporting
Innovative Approaches to Clean Water Since 1863

EPRO™ Residential/Commercial ‘E’ Reverse Osmosis (RO) Systems



amazing array of applications requiring “better than tap water” water quality including:

- Whole house water filtration
- Spot-free rinsewater for carwashes
- Boiler & cooling tower makeup water
- Laundries and cleaners
- Nurseries and greenhouses
- Electronics fabrication
- Paint and assembly lines
- Food and beverage production & bottling
- Commercial printing
- Pharmaceutical production & laboratories
- Misting and humidification

Standard Features

- Stainless steel floor mount frame
- 5 micron sediment prefilter
- Automatic feed water shut-off solenoid valve
- Low pressure reverse action switch
- Fiberglass pressure vessels
- High rejection TFC membranes
- Stainless steel concentrate control valve
- Liquid filled 1st array feed pressure gauge
- Polysulfone permeate flow meter
- Polysulfone concentrate flow meter
- 115 or 230 volt ac, single phase, 60 HZ motor

Specifications

- Dimensions
 - 24" w X 18" d X 55" h
- Weight
 - EPRO 1500E 110 lbs
 - EPRO 3000E 125 lbs
- Configurations

○ EPRO 1500E	EPRO 3000E
○ EPRO 1500E-220	EPRO 3000E-220
○ EPRO 1500E-CW	EPRO 3000E-CW
○ EPRO 1500E-CW-220	EPRO 3000E-CW-220



EPRO Wall Mount RO's

EPRO™ reverse osmosis systems from Crane Environmental pioneered RO for homes and businesses in the mid 1970's and continue to purify millions of gallons per day in over 80 countries world-wide.

RO has become the most economical and environmentally friendly way to purify water for an

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