

- Changing filters does not require turning off the water, a simple 1/4 turn of the filter shuts off the water and the filter is released at the same time.

### Options:

- Unique and elegant chrome or brushed nickel faucet styles.
- Optional electronic faucet indicates when filters and membrane need to be replaced.
- System is expandable if additional filters need to be added.
- Additional filter selections are available, including higher capacity sediment, or a Volatile Organic Compound (VOC) rated filter.
- The membrane can be upgraded to a 75 gallon per day membrane.
- Adaptor kits are available to easily add a permeate pump system, which provides improved flow rates at the faucet.



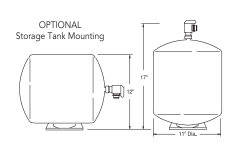
Electronic Monitoring Faucet Base

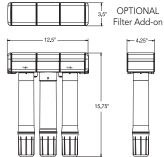
**System** 



# ECOWATER REVERSE OSMOSIS DRINKING WATER SYSTEM

#### **DIMENSIONS**





## **SPECIFICATIONS**

31 2011 107 (110113	ERO 375
Feed water pressure (minmax.)	40-100 psi
Feed water temperature (minmax.)	40-100°F/4-38°C
Maximum Total Dissolved Solids (TDS)	2,000 ppm
Membrane percent rejection of TDS	92%
System product water production rate (gal. per day)*	17.4
Feed water pH limits	4-11 pH
Maximum iron	0
Maximum hydrogen sulfide	0
Type of membrane	thin film composite
Prefilter (sediment/chlorine)	block carbon
Postfilter (taste and odor)	block carbon
Optional:	
VOC filter Sediment filter High-flow membrane Permeate pump adaptor	block carbon polypropylene fibers thin film composite
Storage tank capacity	3.1 gal.

<sup>\*</sup>Tested to NSF/ANSI Standard 58.

Shipping weight

Automatic shut off valve

ERO 375: For municipal and well water supplies. Chlorine must not exceed 2.0 ppm.



This drawing illustrates some of the customizable filter connection options the ERO 375 has to offer. Additional filter(s) may be added on to either side of standard unit.

- Optional sediment filter available
- Optional NSF Certified VOC\* filter available
- \* VOC = Volatile Organic Compounds, 53 compounds in all, including Atrazine, Benzene, Carbon Tetrachloride, 2,4-D, Toluene, Trihalomethanes, and Xylenes

Typical impurities reduced by an EcoWater Reverse Osmosis Drinking Water System Model ERO 375 TFC System.

- Ammonium<sup>1</sup>
- Arsenic<sup>2</sup>
- Barium
- Bicarbonate<sup>1</sup>
- Bromide1
- Cadmium
- Chloride<sup>1</sup>
- Chromium (Hex)
- Chromium (Tri)
- Chlorine Taste & Odor
- Copper
- Cysts (Giardia/Cryptosporidia)

- Fluoride
- Lead
- Magnesium<sup>1</sup>
- Nitrate/Nitrite
- Radium 226/228
- Selenium
- Sodium<sup>1</sup>
- Sulfate<sup>1</sup>
- Tannin<sup>1</sup>
- TDS
- Turbidity
- Zinc¹

Tested and Certified to NSF/ANSI Standard 58 by NSF International.

Rated at 50 psi, 77 F, 750 ppm/TDS, product to storage tank.

Product water produced, amount of waste water and percent rejection will vary with changes in pressure, temperature and total dissolved solids.

<sup>1</sup>Tested by Spectrum Labs, Inc. a state certified testing laboratory.

<sup>2</sup>The system reduces pentavalent Arsenic (As V). The system has been validated on a chlorinated water supply. For more information, see the Arsenic Facts located in the back of the owner's manual.

#### WARRANTY

• Five years on the reverse osmosis drinking water system for defects in material and workmanship, and ten years on the storage tank.

ves

22 lbs.

- Exclusions to five years; one year on reverse osmosis membrane, three years on faucet and five years on electronics.
- The service life of the membrane and filter cartridges is dependent on the feedwater quality. Filters are not covered by the warranty.









