

# **ERO 385**

ECOWATER REVERSE OSMOSIS - DRINKING WATER SYSTEM

The quality of your home's drinking water may meet local standards, but it might not meet your own. Ordinary tap water can contain dissolved metals, including lead and iron. It might contain nitrates, chlorine and mineral salts. Your tap water could also contain other undesirable substances such as sulfates and arsenic. Fortunately, you can get cleaner, clearer drinking water with an EcoWater drinking water system.

#### Features:

- 50 gallons per day production rate, industry rated, high recovery 42% membrane. (actual production rate will vary depending on water usage and conditions).
- The filters are enclosed for cleanliness and ease of replacement.
- 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.

- Post-filter reduces PFOA, PFOS and VOC's.
- Additional filter selections are available including alkaline.

#### 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.
- 75 gallon per day membrane.
- Adaptor kits are available to easily add a permeate pump system, which provides improved flow rates at the faucet.

### **PURER WATER IS IDEAL FO**

- Drinking Coffee and tea
- Cooking Ice cubes
- Baby formula
   Juice concentrates
- House plants Steam irons







**OPTIONAL**Electronic Monitoring
Faucet Base

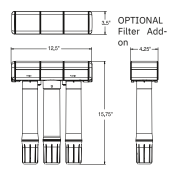


#### Here's How an RO Works:

- 👔 Household water is directed through a prefilter for filtration to remove sediment, chlorine taste and odor, and particulate matter.
- 2 The water is then forced, by pressure, through a semi-permeable membrane where a high percentage of the dissolved solids, etc. are
- 3 rejected and flushed to the drain. Filtered water is reserved in the storage tank until needed. An activated carbon absorption block filter that removes tastes and odors polishes the water immediately before going to the faucet.

## **DIMENSIONS** OPTIONAL Storage Tank Mounting

12'



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#### **SPECIFICATIONS**

	LKO 363			
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	90%			
System product water production rat@al. per day)*	15.75			
Feed water pH limits	4-11 pH			
Maximum iron	0			
Maximum hydrogen sulfide	0			
Type of membrane	high	recovery,	thin	film
Pre-filter (sediment/chlorine taste & odor)	composite block carbon			
Post-filter (contaminant)	block carbon			
Water Recovery	42%			
Optional:				
Sediment filter High-flow membrane Permeate pump adaptor				
High-flow membrane	4 gal			
High-flow membrane Permeate pump adaptor	4 gal			
High-flow membrane Permeate pump adaptor Storage tank size	_			

ERO 385: For municipal and well waterChlorine must not exceed 2.0 ppm.

#### supplies. WARRANTY

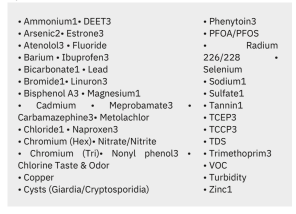
- Five years on the reverse osmosis drinking water system for defects in material and workmanship, and 10 years on the storage tank.
- Exclusions to five years; one year on reverse osmosis membrane, three years on faucet and seven years on electronics.
- The service life of the membrane and filter cartridges is dependent on the feedwater quality. Filters are not covered by the warranty.



This drawing illustrates some of the customizable filter connection options the ERO-385 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-385 TFC System.



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.

Tested by Spectrum Labs, Inc. a state certified testing laboratory.

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.

Tested by IAPMO.













