# ENVIRONMENTAL WATER SYSTEMS<sup>®</sup>

Quality Water Filtration Crafted in the USA Since 1987

## **ESSENTIAL 4-STAGE Reverse Osmosis**

Four-stage reverse osmosis for water with greater sediment or particulates.

- World-class EWS quality and performance.
- High performance membrane up to 50 gallons per day.
- Highest guality carbon pre- and post-filtration available.
- Use with salt softener to remove salt from drinking water.
- Meets or exceeds all compliances.
- Removes and reduces chloramine, chlorine, THMs, VOCs, pesticides, lead, cysts, minerals, total dissolved solids, bacteria and viruses<sup>1</sup>, and more.<sup>2</sup>

Chlorine (a common disinfectant used in USA tap water) and its byproducts are known carcinogens. Drinking them, or inhaling and absorbing them while showering or bathing, is not recommended.\* The New York State Dept. of Health and President's Cancer Panel recommend water filtration to reduce or eliminate our exposure to these substances.



ESSENTIAL

### SAVE OVER \$500 **EVERY YEAR**.

NMENTAL WATER SYSTEMS

ESSENTIA

The **ESSENTIAL** replaces over 15,000 plastic water bottles, saving you \$500+ every year.

SSENTIA



#### **ULTIMATE PROTECTION.**

The ESSENTIAL removes and reduces chloramine, chlorine, fluoride, total dissolved solids, pharmaceutical residues, lead, cysts, minerals, and more.



#### **ENVIRONMENTALLY** FRIENDLY.

The **ESSENTIAL** is recyclable biodegradable, and and prevents plastic water bottle waste in landfills and oceans,



#### **HASSLE-FREE ENJOYMENT.**

Enjoy the convenience of quality filtered water right at your sink, anytime you want it.



\*FILTER ALL THE WATER IN YOUR HOME WITH ONE SYSTEM. Every sink, shower, and bath in your home could provide you with the convenience of clean, contaminant-free water. No hassle, no maintenance, no salts or chemicals, visit www.ewswater.com or call EWS Customer Service at 702-256-8182 (M-F 8 am - 4.30 pm Pacific Time).

#### SYSTEM SPECIFICATIONS

**OPERATION TEMPERATURE:** Maximum 100° F (38° C) / Minimum 40° F (4° C) **OPERATION PRESSURE:** Maximum 75 psi / Minimum 40 psi **SYSTEM FLOW RATE:** <1.0 gallons per minute (GPM)

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Replace your filters and UV lamp annually or as needed (do not exceed 1 year). Install in cold water supply only. Install in compliance with local and state regulations. All installation instructions, service manuals, technical and product information is available online at www.EWSWATER.com

RO4	F.SET.RO4	(INCLUDES: F-PRESED, F-GAC, F-MEM, F-GAC-B)		SERVICE LIFE ON FILTERS/MEMBRANE UP TO 1 YEAR.* REPLACE FILTERS &		
RO4-UV	F.SET.RO4-U	V  (INCLUDES: F-PRESED,	(INCLUDES: F-PRESED, F-GAC, F-MEM, F-GAC-B, F-LAMP)		MEMBRANE ANNUALLY OR AS NEEDE DO NOT EXCEED 1 YEAR.	
ILTER SPEC	IFICATIONS				ly Compliant with	
· · · · ·		EDIMENT (5 MICRON)		Californ	ia No-Lead Standards.	
		nces the performance of t	he following filters. iinders. Meets FDA requirement	s for all food and by	worago contact	
ERVICE LIFE: 1 y		W: <1.0 GPM / 3.4 LPM	MAX. PRESSURE: 75 PSIG /		RANGE: 40-100° F / 4-38° (	
· · · · ·		ER ADVANCED CARBO				
			ear, clean water. Reduces and/or	eliminates bad tast	es and odors. Increased	
	lost no fines release, er I: Advanced carbon.	nhanced adsorption, exce	ellent performance.			
ERVICE LIFE: 1 y		W: <1.0 GPM / 3.4 LPM	MAX. PRESSURE: 75 PSIG /	5.17 Bar TEMP.	RANGE: 40-100° F / 4-38°	
	#: F-MEM   ADVANC					
			ls, and more. Removes minerals	and fluoride to suit	your preferences. "Strips"	
		ition against fluoride aller	gies.			
		omposite				
ONSTRUCTION	I: Polyamide thin-film c	omposite. OW: 50 GPD / 189 LPD	MAX. PRESSURE: 75 PSIG /	5.17 Bar TEMP.	RANGE: 40-100° F / 4-38°	
CONSTRUCTION ERVICE LIFE: 1 y	I: Polyamide thin-film c /ear <sup>‡</sup> PERMEATE FL	OW: 50 GPD / 189 LPD		5.17 Bar TEMP.	RANGE: 40-100° F / 4-38°	
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CONSTRUCTION ERVICE LIFE: 1 y STAGE 4] ITEM	I: Polyamide thin-film c vear <sup>‡</sup> PERMEATE FL #: F-GAC-B   POST-F tage filter for chlorine, o	OW: 50 GPD / 189 LPD FILTER CARBON BLOCK chloramine (chlorine and	( (1 MICRON) ammonia compound), lead, cyst			
CONSTRUCTION ERVICE LIFE: 1 y STAGE 4] ITEM dvanced final st nhanced adsorp	I: Polyamide thin-film c vear <sup>‡</sup> PERMEATE FL #: F-GAC-B   POST-F tage filter for chlorine, o	OW: 50 GPD / 189 LPD ILTER CARBON BLOCK Chloramine (chlorine and a nance in a carbon block fo	( (1 MICRON) ammonia compound), lead, cyst			
CONSTRUCTION ERVICE LIFE: 1 y STAGE 4] ITEM dvanced final st nhanced adsorp	I: Polyamide thin-film c   /ear# PERMEATE FL   #: F-GAC-B   POST-F   tage filter for chlorine, c   otion, excellent perform   I: Activated carbon blo	OW: 50 GPD / 189 LPD ILTER CARBON BLOCK Chloramine (chlorine and a nance in a carbon block fo	( (1 MICRON) ammonia compound), lead, cyst	s, VOCs, and more.		
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CONSTRUCTION ERVICE LIFE: 1 y STAGE 4] ITEM dvanced final st nhanced adsorp CONSTRUCTION ERVICE LIFE: 1 y IEM #: F-LAMP ills bacteria, viru nicrococcus lute CONSTRUCTION ERVICE LIFE: 1 y	Polyamide thin-film c rear <sup>‡</sup> PERMEATE FL #: F-GAC-B   POST-F tage filter for chlorine, c btion, excellent perform X- Activated carbon blo rear <sup>‡</sup> MAX. FLO P   ULTRAVIOLET (UV uses, and other microor us by 99.93%. Y. UV lamp encased in	OW: 50 GPD / 189 LPD FILTER CARBON BLOCK chloramine (chlorine and a nance in a carbon block for ck. W: <1.0 GPM / 3.4 LPM TO DISINFECTION** (OPT rganisms. Independently for glass and 316 bonded state MAX. FLOW: <1.0	( (1 MICRON) ammonia compound), lead, cyst orm. MAX. PRESSURE: 75 PSIG / 1 FIONAL.** INCLUDED WITH M tested to reduce E. coli by 99.99 ainless steel interior housing.	s, VOCs, and more. 5.17 Bar TEMP. IODEL #: RO3-UV	Increased surface area, RANGE: 40-100° F / 4-38° Independently lab-tested to meet or exceed NSF/ANSI Standard 42, 53 & 58 for	

**SYSTEM SIZE:** 5" deep x 16" tall x 16" wide (allow 4" clearance at the bottom of the unit for filter replacement maintenance) **WATER STORAGE TANK SIZE:** 11" X 11" X 16" (3.2 gallon capacity – other sizes available) **SHIPPING CARTON SIZE:** 12" x 12" x 30" **SHIPPING CARTON WEIGHT:** 20 lbs.

The ESSENTIAL comes fully assembled and complete with everything you need for a proper installation: chrome faucet dispenser (finish options available), air gap, drain adaptor, angle stop valve connection, all tubing (5 ft. each), mounting bracket, water storage tank, and all filters.

<sup>1</sup>UV upgraded systems only.

<sup>2</sup>These substances may or may not be in your water. Please ensure this is the correct system for your needs. Please see included instructions for proper installation and usage. #Filter service life is based on local water conditions and usage.

\*\*UV is included with model# RO4-UV. A UV upgrade can be added at any time to any RO.

Our ESSENTIAL Drinking Water Systems (pictured at right) are available to suit the most common water conditions and personal preferences without the drawbacks of RO sysrems. Contact EWS Customer Service for more information.



CALL EWS CUSTOMER SERVICE: 702-256-8182 (MONDAY-FRIDAY 8 AM-4.30 PM PACIFIC TIME) FAX: 702.256.3744 EMAIL: CUSTOMERSERVICE@EWSWATER.COM



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