# 2011/R011 Commercial grade reverse osmosis systems for the home

# product specifications





#### ROM II

The ROM II utilizes the S-101 carbon block prefilter to prepare the water for the TFC cartridge. This prefilter reduces chlorine tastes and odors and other particulate matter in the water. The TFC (thin film composite) reverse osmosis cartridge then filters the water down to .00001 microns. This method of filtration reduces contaminants such as arsenic, fluoride, sodium, nitrates and TDS.

#### ROM III

The ROM III employs the same water filtering capabilities as the ROM II. but adds another level of protection with the VOC #1 cartridge. The VOC #1 post filter reduces volitile organic chemicals and MTBE that may exist in the water even after coming from the TFC cartridge.

The same commercial quality that makes Everpure® the overwhelming choice for water treatment in restaurants is also available for your home. Everpure's reverse osmosis systems deliver RO-quality water that reduces contaminants such as arsenic, lead, copper, sodium, nitrate/nitrite, fluoride, cysts and TDS. The ROM III provides added protection by reducing MTBE and volatile organic chemicals.

## It's water you can trust

### the pure solution

Our products polish water to premium quality so that water is sparkling and free of unwanted tastes and odors. You'll taste the difference in every sip and everything made with water will taste better, too.

#### the convenient solution

Everpure systems are easily installed using common household tools. Our systems mount under your sink and are plumbed to a separate filter faucet. And cartridge replacement is easy, too—just like changing a light bulb.

### the practical solution

At only pennies per gallon, this system is less expensive per glass than bottled water or other drinking water systems and provides about a year's supply of water, depending on the size of your family and the amount of water you drink.

#### the advanced solution

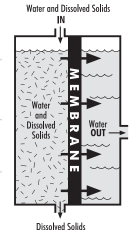
The ROM water processors provide maximum protection of your drinking water against NSF certified contaminants by blending up to three powerful technologies.

## reverse osmosis process

ROM II post filter GAC helps reduce VOC's and MTBE.

> ROM II/III prefilter carbon block reduces chlorine taste and odor and particulate matter.

Everpure's signature metal canister delivers commercial grade durability and quality and protects the filter system from splitting or bursting. It's lined with a food-grade polymer that prevents the water from coming in contact with the metal.



OUT

Built-in water shut off to storage tank.

Advanced TFC RO membrane provides 92-94% reduction of TDS.

Quick change disposable cartridges have metal walls to resist water pressure surges which are known to crack or split some plastic filter housings.



## )MI/R0M

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ROM II Reverse Osmosis Drinking Water System - Part No. EV9273-85 ROM III Reverse Osmosis Drinking Water System - Part No. EV9273-86 S-101 Prefilter Cartridge "A" – Part No. EV9273-77 TFC RO Cartridge "B" - Part No. EV9273-70 ROM III VOC #1 Cartridge "C" - Part No. EV9273-79

#### Features

- > Finely polishes treated water to premium quality for drinking and cooking.
- > Reduces chlorine taste and odor.
- > Reduces dirt, rust, asbestos fibers and other particulates such as oxidized iron, manganese and sulfides.
- > Reduces parasitic protozoan cysts such as Giardia, Entamoeba and Cryptosporidium.
- > Controls even extreme levels of common "off" tastes and odors, including those which are earthy, moldy and fishy.
- > Reduces lead to below the Federal Action Level.
- > Effectively reduces volatile organic chemicals (VOCs), including trihalomethanes (THMs).
- > Effectively reduces methyl tertiary-butyl ether (MTBE).
- > Inhibits limescale build-up in water-using applications.

#### Health Claim Performance Certified by NSF/ANSI\*

This system has been tested according to NSF/ANSI 58 for the reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 58.

	Influent Challenge	Max. Permissible Product	Reduction	Minimum	Average
Substance	Concentration	Water Concentration	Requirements	Reduction	Reduction
Arsenic	$0.30 \text{ mg/L} \pm 10\%$	0.025 mg/L		96.6%	98.0%
Barium	$10.0 \text{ mg/L} \pm 10\%$	2.0 mg/L		90.0%	90.0%
Cadmium	$0.03 \text{ mg/L} \pm 10\%$	0.005 mg/L		90.0%	96.4%
Chromium (Hexavalent)	$0.3  \text{mg/L} \pm 10\%$	0.1 mg/L		86.6%	86.6%
Chromium (Trivalent)	$0.3  \text{mg/L} \pm 10\%$	0.1 mg/L		85.7%	85.7%
Copper	$3.0 \text{ mg/L} \pm 10\%$	1.3 mg/L		96.5%	99.2%
Fluoride	$8.0 \text{ mg/L} \pm 10\%$	1.5 mg/L		89.9%	95.2%
Lead	$0.15 \text{ mg/L} \pm 10\%$	0.010 mg/L		97%	98.1%
Nitrate plus Nitrite (both as N)	$30.0 \text{ mg/L} \pm 10\%$	10.0 mg/L			
Nitrate(as N)	27.0 mg/L ± 10%	10.0 mg/L		74.3%	80.4%
Nitrite(as N)	$3.0 \text{ mg/L} \pm 10\%$	1.0 mg/L		68.3%	75.8%
Selenium	$0.10 \text{ mg/L} \pm 10\%$	0.05 mg/L		93.0%	96.8%
Radium 226/228	$25 \text{ pCi/L} \pm 10\%$	5 p/Ci/L		80.0%	80.0%
Total Dissolved Solids	$750 \text{ mg/L} \pm 40 \text{ ug/L}$	_ 187 mg/L		92.4%	94.6%
Cyst	Minimum 50,000/L		99.95%	99.99%	99.99%
MTBE*	$0.015 \text{ mg/L} \pm 20\%$	0.005 mg/L		77.8%	92.1%
Chloroform	0.30 mg/L	0.15 mg/L		95.0%	99.0%

Results based on NSF Standard 58 Test Criteria. Actual system performance may vary depending on water pressure, water temperature and other substances which may be found in water.

#### General Installation/Operation/Maintenance Requirements

- > It is recommended that before purchasing a water treatment unit, you have your water tested to determine your actual treatment needs.
- > Space required: 12" wide x 17" high x 4" deep (30 x 43 x 10 cm), plus an additional 3 inches of clear space under unit for cartridge change.
- > Install vertically with cartridges hanging down.
- > Use minimum length of tubing possible.
- > Flush all cartridges, "A", "B" and "C" per Installation and Use Manual provided with unit.
- > S-101 Prefilter Cartridge "A" and VOC #1 Organics Cartridge "C" should be changed every 6 months. Properly maintained, TFC RO Cartridge "B" will last 2-3 years under average water conditions. It is not possible to be specific about gallonage limits because turbidity and other aspects of water quality are unpredictable.
- > A separate drinking water faucet is required.



System Tested and Certified by NSF International against NSF/ANSI Standard 58 for the reduction of: Standard No. 58

- > Pentavalent Arsenic
- > Copper > Cyst
- > Hexavalent Chromium
- > Radium 226/228

- > Barium
- > Lead
- > Selenium

- Cadmium
- > Fluoride
- Nitrate/Nitrite

nominal production rate\*

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