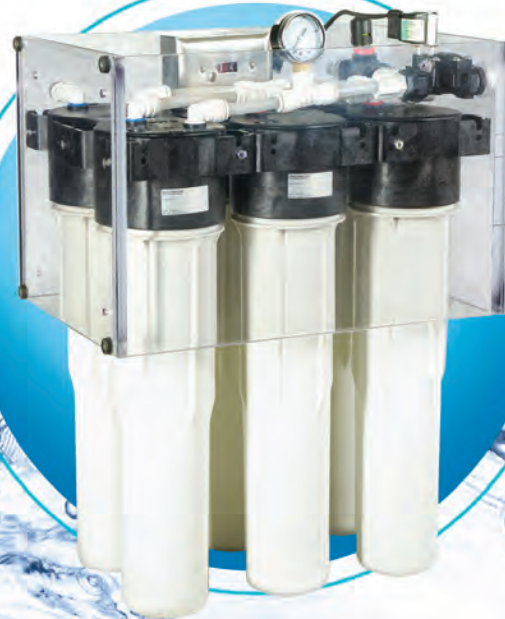


# PUROPRO

Reverse Osmosis System



Clean, filtered water for the whole home,  
(point-of-entry or points-of-use).  
Reduces minerals and other impurities  
through membrane technology.

# PuroPro Reverse Osmosis System delivers crisp, pure water.

First designed in the 1950's to desalinate seawater, RO is the same technology used to purify today's commercially bottled water. Master Water's PuroPro system is a cost effective, in-home RO system, delivering pure water within a compact design.

## Clean, filtered water is available from every household water source.

The PuroPro point-of-entry system reduces total dissolved solids (TDS) by up to 99% from water entering your home. With up to 1,200 gallons per day capacity, the PuroPro point-of-entry system delivers an ample amount of pure, clean water for all of your household needs.

By reducing every impurity larger than a water molecule, including Arsenic, Barium, Cadmium, Chromium, Copper, Lead, Radium, Nitrate, Nitrite and Selenium, along with other impurities like Cysts, Fluoride and TDS's, the PuroPro System delivers healthy water.

## A silent saver for household plumbing.

PuroPro helps protect plumbing by reducing high chloride or salt content, which can leach from winter road salts and brine.

Reduced contaminants help prevent residue build-up in plumbing and fixtures, a cost savings over the long term.



## Wake-up the natural flavors of your food and beverages.

Healthy, great tasting drinking water is a hallmark of PuroPro. There are also wonderful benefits to your taste buds when cooking with pure, clean water. The absence of contaminants in water prevents residue from being absorbed into your food, enhancing the taste, and smell, of fruits, vegetables, pasta, soups and other fresh foods. Coffee and tea have a much brighter and sweeter flavor when brewed with clean, uncontaminated water.



## How Master Water's PuroPro Reverse Osmosis Systems work.

Long sheets of the semi-permeable membrane are sandwiched together and rolled around a hollow central tube in a spiral fashion. Incoming water molecules are forced through the system membranes by water pressure, removing impurities.

### Each system contains:

- One pre-filter designed to remove dirt, rust and sediment.
- Four membranes\* that use reverse osmosis technology to reduce unwanted and possibly harmful contaminants. This process allows water to come through while unwanted contaminants are sent to drain.
- One carbon post-filter that improves the taste and removes any undesirable odors.

*\*Also available, the PuroPro 1800 system with six membranes, no pre or post filters.*

### PuroPro Features:

- Point-of-entry and/or points-of-use design for whole house treatment
- Compact design (11" x 17" x 21")
- High quality corrosion and rust free components
- Pre-wired and pre-plumbed
- Designed to work on line pressure
- No additional pump or motor needed
- Simple inlet/outlet/drain system
- Integral solenoid and on/off switch
- Power only required for solenoid valve
- Adaptable for direct feed or with storage tank
- Adjustable recovery up to 50%
- Pre/post treatment plus 1,200 gallons per day\*
- Integrated fine tuning performance is as simple as turning a knob
- Available with optional inlet booster pump
- Available as optional points-of-use design for single source

*\* Adjusted to standard temperature with storage tank. Contact a professional for potential point-of-use applications.*

# Your Clear Choice

Master Water has been the clear choice for healthy water solutions since 1967. We understand water from all aspects that have an effect on our lives – how quality water impacts human well-being, a safer environment, and the best ways to conserve water. All of our products are proudly manufactured in the USA and come with a substantial warranty and a quality team of customer support and service.

## Our Products:

- **Combination units** – offer softening and filtering in one compact unit
- **Filters** – improve the quality of water by neutralizing pH, removing foul odors and taste, sediment and color
- **Membrane technology** – an effective process to filter water without chemicals for a range of dissolved and submicron suspended contaminants
- **Softeners** – eliminate mineral buildup inside pipes, reduce mineral deposits and a number of dissolved substances
- **Ultraviolet disinfection** – an efficient method for water purification without the use of chemical additives. Disinfection destroys pathogens such as E. coli bacteria making water safer to consume.

## PuroPro Product Warranty

	YEARS COVERED
	1
<b>Complete System</b> (excluding pre and post filters)	●
<b>Reverse Osmosis Membrane</b>	●



[www.masterwater.com](http://www.masterwater.com)

