PuroSmart REVERSE OSMOSIS SYSTEM

he PuroSmart Reverse Osmosis system uses the most advanced water treatment technology available. Reverse Osmosis is recognized as one of the best available technologies for producing high quality drinking water. It's also the same method used by many bottled water companies to make safe and great tasting drinking water.

The PuroSmart Reverse Osmosis system is the only reverse osmosis system that attaches to your faucet and includes carbon block filtration. The carbon block pre-filter removes chlorine, tastes and odors. The reverse osmosis membrane in the PuroSmart removes nearly all the other contaminants common to tap water.

The PuroSmart is the most compact reverse osmosis system available. Unlike other small filter systems that require frequent cartridge changes and only remove taste and odors, the PuroSmart truly purifies water at the molecular level.

PuroSm

- High Quality, Great Tasting Water
 More Economical
 Slim, Portable, Compact Design
 Easy to Use and Store
 - No More Heavy Bottles To Lift





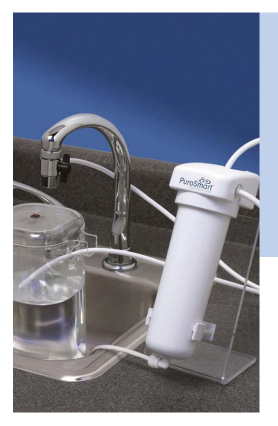


The PuroSmart Reverse Osmosis system will produce up to 50 gallons (189 liters) of water per day. It's easy to use; just replace the aerator on your kitchen faucet with the one provided with the PuroSmart. To connect the system press down on the white ring and push the system firmly on the faucet. A clicking sound lets you know the system is attached and ready to use.

Place a clean container in your sink and insert the tubing from the top of the system into your container. Simply turn on your faucet and your PuroSmart system will deliver high quality water for your entire family.

PuroSmart Assembly





SPECIFICATIONS:	
Membrane Production: PSFM15/PSCT15 PSFM50/PSCT50	15 gallons (57 liters) 50 gallons (189 liters) per 24 hour period
Rated membrane life	1 year
Carbon Pre-Filter	Chlorine, Taste & Odor
Rated carbon block life	3 Months or 400 gallons (1,512 liters) of treated water
Overa ll Length	8.25 inches (21 cm)

The PuroSmart System is supplied with separate aerator and tubing. Covered by U.S. and International Patents.

A product of Applied Membranes, Inc.



www.appliedmembranes.com

Covered by U.S. and International Patents Made in the USA