Reverse Osmosis Systems



Provide the best water quality for your family, for drinking, cooking, ice & other beverages.

Benefits of filtering water with Reverse Osmosis:



The Most Complete Purification Process

Reverse Osmosis (RO) drinking water systems include mechanical filtration to remove particles, carbon absorption and absorption to remove chlorine, taste, odor and chemical contaminants, as well as membrane separation down to .0001 microns. RO membranes remove dissolved solids at the ionic level. No other purification system can provide better removal. Reverse Osmosis Systems provide the best quality drinking water for your family.

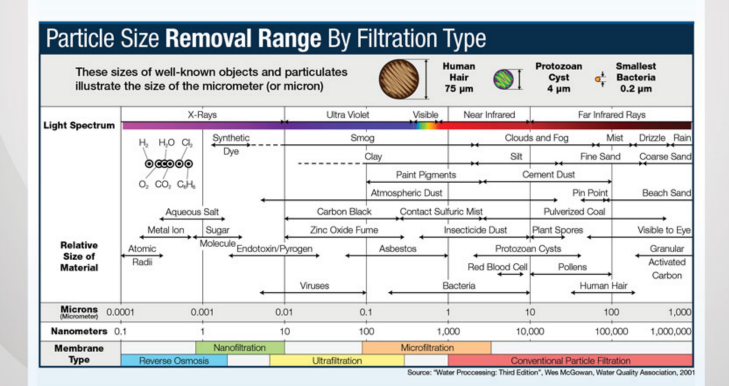


Reverse osmosis systems remove the entire spectrum of harmful contaminants.

Common Residential Applications

- Drinking water
- Ice cubes
- Juices, coffee & tea
- Cooking water
- Low sodium diets
- Auto batteries
- Soups & sauces
- Steam irons
- Weight loss programs
- Aguariums
- Baby formulas
- Plants

- Pets
- Humidifiers
- Radiators
- And More!



Typical Removal Rates for Thin-Film Composite Membranes

87% Arsenic 94% Barium 99% Flouride 93% **Nitrates** 87% **Nitrites** Asbestos 99% Cadmium 98% Lead 99% Radium 80% Hexavalent Chromium 86% 86% 99% Mercury 91% Selenium 96% Trivalent Chromium 88% Cyanide Copper





- Luxury Lead Free Faucet
- John Guest 3/8" Angle Stop Valve
- John Guest Fittings and Tubing
- John Guest Tank Valve
- 3.2 Gallon Steel Bladder Tank
- ♦ Automatic Shut-off Valve
- Drain Flow Control
- ♦ Drain Saddle
- Housing Wrench
- Installation Diagrams with written Installation Instructions



Follow these steps for great tasting drinking water... RO MEMBRANE 3 STORAGE TANK (5) O DRINKING Thin Film Composite (TFC) Rejects (removes) 95% of Total Steel Bladder Storage Tank WATER FAUCET A storage tank maintains a supply Stylish Chrome Long Reach Dissolved Solids (TDS) down of high quality water, ready to use Faucet with swivel spout. to .0001 Microns. anytime you need it. Faucet lever flips up to provide continuous flow. SEDIMENT PRE-FILTER Melt Blown Polypropylene Removes dirt, CARBON CARBON rust & sediment PRE-FILTER particles down POST-FILTER Coconut Shell Carbon Coconut Shell Activated Carbon Block Cartridge(s), 10 Micron Final polishing filter after storage tank, Removes chlorine, taste, odor just before you use the water. and chemical contaminants.

If your family currently buys bottled water you will enjoy significant savings. Owning a reverse osmosis system will ensure that your family has a virtually endless supply of bottled-quality water available at the touch of a button.

Bottled water is, at best, a temporary solution to the drinking-water problem. It is much too expensive for regular use, and you cannot even count on its safety. Much bottle water is tap water in disguise, and even bottled spring water can be contaminated.

♦ Andrew Weil, M.D., "8 Weeks To Optimum Health"



t: 1-800-955-8561 w: h2odistributors.com e: info@h2odistributors.com Reverse osmosis systems are environmentally friendly. Bottled water produces a continuous supply of plastic bottles, most of which end up in landfills.

