

ProSeries

Reverse Osmosis System

The Highest Quality
Drinking Water You Can Get

Effective Economical Solution

Reverse Osmosis is the most efficient and cost-effective way to provide your family with high-quality drinking water.

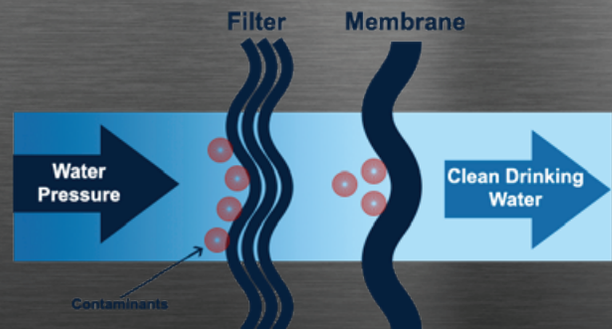
Reverse Osmosis is a process by which water molecules are forced by your household water pressure through a semi-permeable membrane. Contaminants are rinsed to the drain while your high-quality, filtered water is stored in a holding tank.



The Science of How it Works:

Reverse Osmosis systems do not need electricity, only water pressure. These systems push water straight from the tap through a membrane and filter system that removes the impurities to get clean drinking water. The pressure forces water molecules through and leaves behind any solid molecules, like salt, chemicals, and debris. 99% of all contaminants are removed.

Reverse Osmosis Process



ProSeries

Unmatched 5-Year Warranty
Affordable Water Filtering
Made in the U.S.A.

Reverse Osmosis Systems Filter Out
Up to 99% of Water Contaminants.

Get rid of rust, herbicide, pesticide, chlorine (taste & odor), lead, arsenic, fluoride, mercury, nitrate/nitrite, sand, scale, trihalomethanes (THM), cyst, turbidity, barium, cadmium, chromium, selenium.

What Included:

- **Sediment Filter** - removes dirt, sand, rust, and other physical particles.
- **Carbon Filter** - removes the chlorine, chloramines, foul tastes, odors, and chemicals.
- **Membrane** - Removes up to 97% of the total dissolved solids and contaminants.
- **Post-Carbon Filter** - removes the dissolved gases, tastes, and odors from the holding tank water.



Do not exceed 80 psi.