

dupure

Ultra Pur

Reverse Osmosis Water Purification System

The Ultra Pur Reverse Osmosis (RO) Water Purification System provides the highest quality of clean and crisp water to your kitchen sink by reducing contaminants such as Chlorine, sand, silt, sediment, Volatile Organic Compounds (VOCs), Trihalomethanes (THMs). While also removing Lead, Bacteria, and Viruses.

Imagine bottled-water quality at your kitchen sink without plastic waste. Water quality better than the premium bottled water you find at your local grocery store!

The Healthy Choice.

- Retains natural minerals
- Protects nutrients in foods
- Improves taste of water
- Eliminates odor from water
- Reduces Chlorine
- Reduces Chloramines
- Reduces Lead, Bacteria, Viruses, and Pharmaceuticals
- Bottled water quality

Cost and Space Efficiency.

- Eliminates buying bottled water by producing up to 50 gallons of bottled quality water per day
- Under sink installations optimizes counter space

Low and Simple Maintenance.

- Requires a yearly filter replacement for PRE and POST filters
- Requires a filter replacement for Membrane every 2 years
- No expensive service calls or tools needed
- Sanitary, hermetically sealed filter prevent cross contamination and bacterial growth during filter changes



Carbon and Sediment Filter (PRE).

- Reduces particles down to 5 microns. Reduces silt, sediment, and some organics such as pesticides and fertilizers. Protects Reverse Osmosis (RO) from harmful contaminants

Reverse Osmosis Membrane.

- The membrane is designed to filter water to .00036 microns. It removes 99% of dissolved solids and dramatically reduces contaminants such as Lead, Sodium Nitrates, Chromium, Barium, and pharmaceuticals
- Produces 50 gallons of purified water a day

Granular Activated Polishing Filter (POST).

- Reduces contaminants down to 0.5 Micron, including bacteria and microorganisms such as Cryptosporidium and Giardia.
- A final polishing process which enhances the taste and clarity of your drinking water

