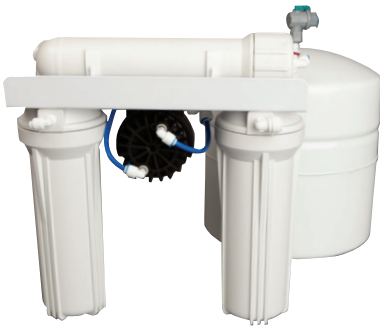


Max Flow-HR3 Reverse Osmosis System

The Superior Choice for Clean Water



**Max Flow Reverse Osmosis System
with Permeate Pump**

Benefits of a Booster Pump:

- Requires no electricity, powered by energy from drain water
- Improves recovery rates by as much as 400%
- Reduces waste water by as much as 80%
- Effective for inlet water pressure as low as 30 psi
- Fills product tank up to 4 times more rapidly
- Enhances contaminant rejection
- Up to 33% more tank pressure for more flow and volume

Ask about discounts on drinking water systems when you purchase a water softener.

The Max Flow warranty includes:

- Three years on all parts*
- Three years labor*
- One year storage tank

**Excludes filters and membranes*

The Max Flow Reverse Osmosis (RO) unit is a reliable and affordable system for good, clean drinking water. With a 3.2-gallon storage tank, it is a perfect fit for most households.

High-Performance Filtration

- NSF approved 3.2-gallon tank¹
- NSF approved quick connect fittings
- Long reach chrome faucet
- Uses standard 10" filters
- Replaceable membrane element
- Complete installation kit
- Filter housing wrench
- Installation instructions
- Color-coded tubing
- Assembled ready to install
- 3 years limited warranty

Not all RO Systems are Created Equal

The Max Flow RO system is compatible with either chlorinated municipal water or a private well supply and uses a high-performance Thin Film Composite (TFC) membrane for maximum results. High output is standard with which provides more than enough water for most families.

Three-Stage Process

- The two-stage pre-filter incorporates a 5 micron sediment filter and a carbon block filter to protect the automatic shut-off and the membrane from clogging with debris.
- Chlorine is filtered out to protect the refined TFC membrane.
- The reverse osmosis membrane is the heart of the system. Most particles too small to be trapped by the pre-filter are removed by the TFC membrane, reducing unwanted contaminants from the water.
- The final stage of filtration is activated carbon used to ensure fresh tasting, crystal clear quality.

Benefits of Reverse Osmosis Water

- Since reverse osmosis water has a low mineral content or TDS, you can expect pristine, flavorful coffee, teas or juices!
- Convenient fresh clean water ready at your tap!
- Little or no scale in your coffee maker or tea kettle!
- Crystalline, harder and clearer ice cubes!
- Prolonged life of humidifier or steam iron!
- Spotless glassware when rinsed with reverse osmosis water!
- Cost effective, no more bottled water cost!
- No more heavy bottles to lift and carry!
- Great for your pets — even plants love pure water!

¹Tank capacity and production based on optimal water temperature and water pressure. (Ask a representative for further details) **PLEASE NOTE:** Based on normal usage, filters should be changed once per year when pretreated with a Water Softener. Based on normal usage, membranes should be changed between 4-6 years when pretreated with a Water Softener.