

This proven multi-resin process also removes chlorine taste and odor while reducing that slippery feel often associated with softened water. It does all this without the need for costly filter changes, creating the ultimate quality water. And that's just the beginning of why the Reionator is so extraordinary.



watertech.com





THE SYSTEM

- A Triton Control Valve The fully-automated, electronic metered control valve with ultra-high-efficiency programming anticipates usage, making it 40% more efficient than the competition in water and salt conservation. Additionally, the user-friendly interface and built-in diagnostic service features have low-energy requirements of only 12-VAC; typical annual electricity costs less than \$2 per year to operate this valve.
- B Reionator Tank A best-in-industry fiberglass/polyethylene tank with excellent strength and durability for reliable performance everyday.
- **™ Multi-Media Resin** A proprietary Multi-Resin technology allows the Reionator to do much more than a typical water softener. In addition to eliminating hardness and iron, it also removes/reduces chlorine, lead, sulfates and nitrates. The media blend can also be regenerated so it doesn't need to be replaced like other systems.
- **High-Impact Molded Salt Tank** A molded, durable salt tank creates regeneration salt (brine) solution. The commercial-grade parts and components ensure your system performs at its peak while providing you peace of mind.

HOW IT WORKS

- 1 Untreated water flows through positive and negative resins.
- 2 Positively charged resins reduce aesthetic chlorine taste and odor.
- 3 Negatively charged resins soften water by reducing calcium and magnesium.
- 4 Conditioned water enters your home.
- **5** The system uses a salt (brine) solution that recharges the resins and releases hardness down the drain.

SOFT WATER MAKES SMART FINANCIAL SENSE



Cost Effective

Proven to improve your hot water heater efficiency by up to 30%, cut down on soap and cleaning product use by up to 50% and also protect the life of your appliances that circulate water.

Environmentally Friendly

The fully-automated system measures exactly how much water is flowing through the system and only regenerates when needed, providing a water and salt efficiency improvement of more than 40% over industry-standard softeners.

Only the Best Materials and Components

When only the best materials and components will do, the Reionator will exceed your expectations with the highest quality materials and best-in-industry resin for ultimate durability.

GET SOFT WATER THE MORE EFFICIENT WAY

- Better tasting water, drinks and ice
- Spot-free dishes
- Easier cleaning ability
- Cleaner laundry
- · Softer skin
- Use less soap and cleaning products
- Reduces slippery feel
- Better looking faucets and fixtures with no scale buildup
- Longer lasting appliances
- · Improves energy efficiency

	Typical Softener	REIONATOR
Softens Water		•
Reduces Ferrous Iron		•
Reduces Lead		
Reduces Chlorine		•
Reduces Slippery Feeling		
Reduces Nitrates		
Reduces Sulfates		
Limited Lifetime Warranty		
WQA Gold Seal Certified		-



AUTHORIZED WATERTECH DEALER





FULL LINE OF REIONATOR® PRODUCTS









REIONATOR® Platinum

From water softening to chlorine removal, the Reionator Platinum delivers the ultimate in water quality, and its beautiful design fits seamlessly into your home.

REIONATOR® Classic

Our most popular Reionator provides your household with all of the water treatment advantages of a Reionator while also providing incredible value.

REIONATOR® Fusion

Our all-in-one model gives you everything a Reionator can do with sleek styling and space efficient design.

REIONATOR® Dual

This Reionator model is equipped with two alternating tanks to make sure you have exceptional water 24/7/365.

Model	Max Recommended Flow Rate (gpm)	Continuous Flow Rate (gpm) @ 15 PSID	Peak Flow Rate (gpm) @ 25 PISD	Maximum Flow to Drain (gpm)	Resin Tank Size (inches)	Total System Height (inches)	Brine Tank Size (L)x(W) (inches)
RC/RP32-TM	8.8	15	22	2.2	9 X 48	55	18 X 33
RC/RP40-TM	11	18	25	2.2	10 X 47	54	18 X 33
RC/RP48-TM	11	15	22	2.2	10 X 54	61	18 X 33
RC/RP64-TM	15.8	18	25	3.2	12 X 52	59	18 X 33
RC/RP80-TM	18.4	19	26	4.2	13 X 54	61	18 X 33
RF32	8.8	15	22	2.2	10 X 35	45	21 X 14
RF40	11	18	25	3.2	12 X 35	45	21 X 14
RF48	11	18	25	3.2	12 X 35	45	21 X 14