

It's New,
It's Innovative,
It's the REIONATOR™ Family from Water Tech Industries

What sets the REIONATOR™ apart from other water softeners and conditioners?

The REIONATOR'S™

Unique Resin Blends:

Each REIONATOR™

Series utilizes a special multi-resin bed which has conditioning capabilities that can't be matched by a water softener alone.

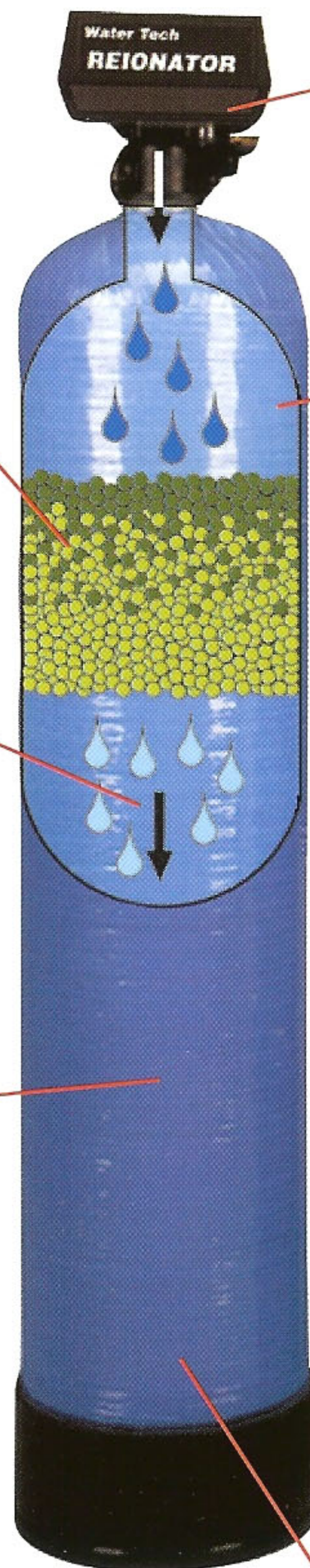
Contaminant Reduction:*

The REIONATOR™ water treatment system softens, conditions and also reduces or eliminates hardness, calcium, magnesium, iron, manganese, chlorine, organics, nitrates, sulfates and more.

Taste & Odor Reduction:

The REIONATOR™ removes up to 3 ppm chlorine without the use of KDF or carbon. This improves the taste and reduces the odor of water, greatly improving aesthetic water quality.

Efficient Regeneration: The REIONATOR™ activates regeneration only when needed. The REIONATOR™ regenerates with either potassium chloride or sodium chloride. Potassium chloride is recommended as it reduces the level of sodium in tap water, reduces the amount of chlorides discharged into the environment, and provides a convenient source of dietary potassium.

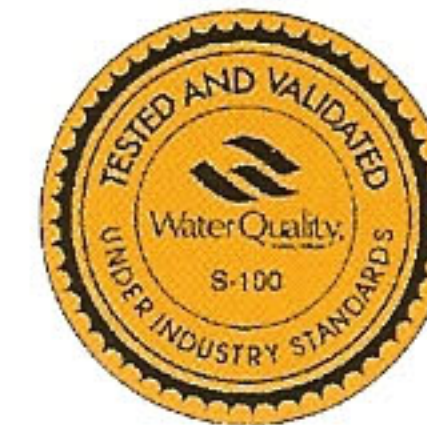


Simple Operation: Ultra-High-Efficiency (UHE) operation is available on most models for maximum salt and water efficiency.

Built to Last: The REIONATOR™ is manufactured with durable, commercial-grade, corrosion-resistant components.

Gold Seal Recipient: Several REIONATOR™ models have received the WQA Gold Seal for meeting or exceeding industry standards for contaminant reduction, performance, structural integrity, and materials safety.

Warranty: The REIONATOR™ has one of the strongest warranties in the water industry.



Environmentally Friendly: With the REIONATOR™ you can reduce detergent usage by up to 75 percent. That's because conditioned and softened water has no mineral hardness to react with or overcome. A small amount of soap can create more lather and have greater cleaning power without the use of harsh chemicals.

*Proper model selection is required for removal of specific contaminants.

It's Unique, It's Innovative It's the REIONATOR™ from Water Tech Industries

What sets the REIONATOR™ apart from other water softeners and conditioners?

The REIONATOR™'s

Unique Resin Blend:

Each REIONATOR™ Series utilizes a special multi-resin bed which has conditioning capabilities that can't be matched by a water softener alone.

Contaminant Reduction:*

The REIONATOR™ water treatment system softens, conditions and also reduces or eliminates hardness, calcium, magnesium, iron, manganese, aesthetic chlorine**, nitrates, sulfates and more.

Taste & Odor Reduction:

The REIONATOR™ removes up to 3 ppm of aesthetic chlorine (without the maintenance associated with KDF or carbon). This improves the taste and reduces the odor of water, greatly improving aesthetic water quality.

Efficient Regeneration:

The REIONATOR™ activates regeneration only when needed. The REIONATOR™ regenerates with either potassium chloride or sodium chloride. Potassium chloride is recommended as it reduces the level of sodium in tap water, and provides a convenient source of dietary potassium.



Simple Operation:

Ultra-High-Efficiency (UHE) operation is available on most models for maximum salt and water efficiency.

Built to Last:

The REIONATOR™ is manufactured with durable, commercial-grade, corrosion-resistant components.

***Gold Seal Recipient:

Certain models of The REIONATOR™ Classic series have received both the WQA S-100 and S-200 Gold Seals for meeting or exceeding industry standards for salt efficiency, hardness removal and aesthetic chlorine removal.



Warranty:

The REIONATOR™ has one of the strongest warranties in the water industry.



Environmentally Friendly:

With the REIONATOR™ you can reduce detergent usage by up to 75 percent. That's because conditioned water has no mineral hardness to react with or overcome. A small amount of soap can create more lather and have greater cleaning power without the use of harsh chemicals.

The REIONATOR™ vs The Competition <i>Designed to remove more contaminants than a typical softener.</i>		
Benefit	The REIONATOR™	A Typical Softener
Removes Hardness	✓	✓
Reduces Lead	✓	✓
Reduces Iron	✓	✓
Reduces Chlorine	✓	
Reduces Nitrates / Sulfates	✓	
Reduces Slimy Feel in Bathing	✓	
Eliminates Bad Taste & Odors	✓	

*Proper model selection is required for removal of specific contaminants.

**Aesthetic Chlorine refers to the amount of chlorine gas dissolved in water which remains free (not bound to any other ions).

***Models RC32-TM, RC40-TM and RC48-TM are only S-200 certified.

Water Tech Industries • 12665 NE Marx St. Portland, OR 97230 • Phone: 1-(888)-254-8412

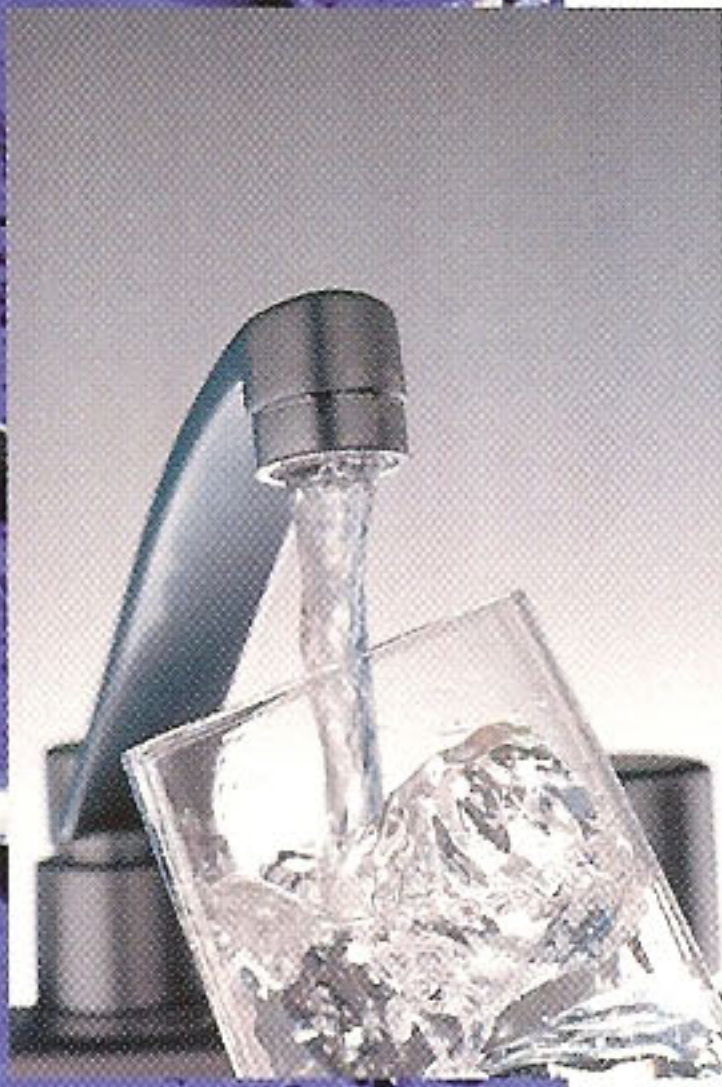
www.watertech.com

06-02-019

See, Feel, and Taste the Difference in Your Water with a REIONATOR™ Water Conditioner.

See the Difference:

With the REIONATOR™ your glasses, silverware and fixtures will be virtually spot-free and take less time to clean, because hard water scaling and soap residue are eliminated.

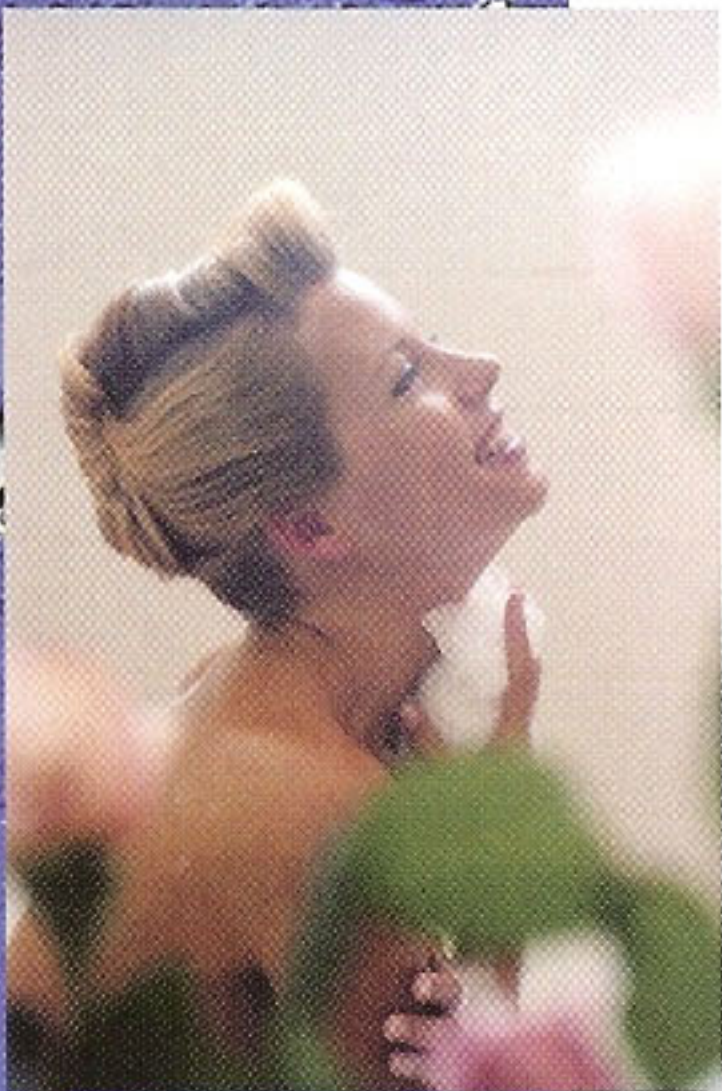


Keep the Difference:

With the REIONATOR™ detergent usage can be reduced by up to 75 percent. That's because conditioned and softened water has no mineral hardness to react with or overcome. A small amount of soap can create more lather and have greater cleaning power without the use of harsh chemicals.

Feel the Difference:

With the REIONATOR™ you'll enjoy bathing and showering more than ever. Soap residue will rinse off completely, leaving you with healthier looking hair and softer skin.



Taste the Difference:

The REIONATOR™ not only softens & conditions your water, but also reduces chlorine, for better water! Food and beverages will taste and look better when prepared with REIONATED water.



Enjoy the Difference:

With the REIONATOR™ you'll see that your laundry is cleaner, brighter, and softer. Studies have shown that fabrics can last 30 percent longer with conditioned water.

Notice the Difference:

With the REIONATOR™ there will be no scale-forming minerals to clog your pipes, appliances, and water heater. That means you can save as much as 30 percent of the energy costs of water-using appliances.

