



**WATER TECH  
INDUSTRIES**

www.watertech.com



# REIONATOR™ FerroMax Conditioner

**Digital-Controlled Fully Automatic Water Conditioner**

*The Solution for Iron, Manganese and Excessively Hard Water.*

Whether your problem is Iron, Manganese or excessively hard water, the REIONATOR™ FerroMax is the solution. These nasty contaminants can turn many aspects of normal life into miserable experiences.

Now such things as ruined laundry, unsightly stains on plumbing fixtures, appliance failure and poor-tasting water can be eliminated or greatly reduced. Treating your water with the FerroMax doesn't cost, it pays – in many ways:

**Easier cleanup around the house.** 'Elbow grease' is greatly reduced.

**Cleaner, Brighter Laundry.** Fabrics last longer. Sparkling dishware, too.

**Save on soap and cleaners** AND eliminate harsh chemicals from your home.

**Save time.** Today's busy families have better things to do than the extra scrubbing and cleaning caused by water problems.

**More efficient appliances.** Your water-using appliances will consume less energy and last much longer when using clean, conditioned water.

**Clean, luxurious bathing with less skin irritation.**

*Make your water a joy to use again with the  
REIONATOR™ FerroMax!*



Rural water problems and chemistry can vary greatly. The REIONATOR™ FerroMax is designed specifically to handle water hardness (up to 100-gpg) and soluble iron and manganese (up 30-ppm). Your Water Tech Dealer can assist you with a complete home water quality evaluation and treatment system recommendation.

## REIONATOR™ FerroMax Water Conditioner Features:

### **Built to Last:**

Manufactured with American-made components that are durable and corrosion resistant. The high-capacity regenerant brine tank is easy to service.

### **Efficient Operation:**

Rugged and reliable Triton Control Valve. Regenerates based on actual water usage with metered accuracy.

### **Warranty:**

The REIONATOR™ FerroMax Water Conditioner has a limited lifetime warranty. See your Water Tech Dealer for details.

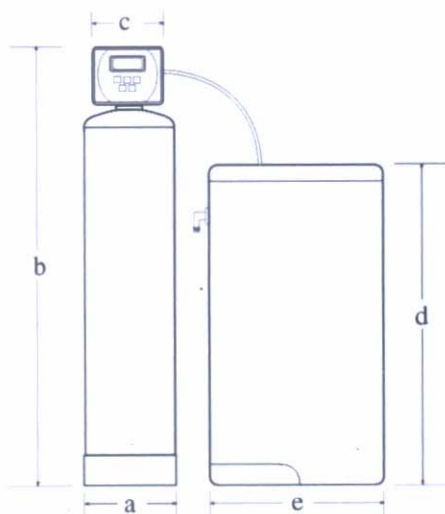


# REIONATOR™ FerroMax Water Conditioner

## Triton – State-of-the-art electronic water conditioning control valve

- Solid state microprocessor with user-friendly programming. LCD status indicator displays time of day, usable capacity remaining, regeneration cycle in progress and much more.
- Powerful and rugged motorized piston is well suited for problem water conditions.
- Low voltage (12 VAC) operation for safety. 15 foot long power cord accommodates difficult to reach receptacles.

- High impact UV resistant valve and cover is moisture, dust and insect resistant. Optional weather shield available for outside environments.
- Nonvolatile memory program. Requires no batteries for backup. Advanced programming and service diagnostic features are built in.
- Ultra-High-Efficiency (UHE) programming available for maximum salt and water conservation.
- Flexible choice of plumbing connections, 3/4", 1" and 1 1/4".



Model	Maximum Recommended Hardness	Maximum Recommended Flow Rate (gpm)	Maximum Recommended Soluble Iron + Manganese
RF1018-TM	60-gpg	6	8
RF1225-TM	80-gpg	9	12
RF1330-TM	100-gpg	10.5	20
RF1018-97 (twin)	60-gpg	6	20
RF1225-97 (twin)	80-gpg	9	28
RF1330-97 (twin)	100-gpg	10.5	35

Single System Shown

Tank Dimensions				
A	B	C	D	E
10"	62"	8.5"	40"	18"
12"	61"	8.5"	40"	18"
13"	62"	8.5"	40"	18"

Operating Temperature: 40-100 °F. optimum  
 Operating Pressure: 30-80-psi optimum

Proper equipment application and maintenance is required for product(s) to perform as advertised. To learn which system is right for your home, contact your authorized Water Tech Dealer.

Not to be used to treat water that is microbiologically unsafe or of unknown quality, without an adequate and separate means of disinfection.

Water Tech Industries also has systems for drinking water, municipal water, and commercial applications. Ask your Water Tech Dealer for details.



12665 NE Marx Street, Portland, OR 97230  
[www.watertech.com](http://www.watertech.com)

Your Local Water Tech Dealer:

