

TC-M
WATER CONDITIONING SYSTEM

Help protect your home and feel the difference with softer water.

The TC-M water conditioning system is built to help protect and provide softened water throughout your home.



# **Lengthened Appliance Life**

Reduce scale build-up throughout the entire home to help experience longer-lasting appliances



# Softer, Cleaner Everything

Improved hair and skin, cleaner laundry and dishes, and better tasting foods and beverages



#### **Contaminant Reduction**

Tested and certified to NSF/ANSI standard 44 for hardness reduction



## **Limited Lifetime Warranty**

Get peace-of-mind with one of the most comprehensive warranties in the industry



#### **TC-M Series Features**



#### **Intuitive Interactive Display**

Easy-to-read and understandable system information is provided through a high-resolution LED display.



## **Reliable Performance**

With a self-cleaning control valve and high flow rates, the TC-M is designed to deliver a plentiful supply of soft water and hassle-free operation.



#### **Fail-Safe Features**

Exclusive brine valve float system reduces the chance of overflow, automatic bypass during regeneration ensures water is available when you need it, and fail-safe tank-within-a-tank construction is designed to reduce tank leakage concerns.



#### **Power Outage Recovery**

If power is lost\* during the regeneration process, the TC-M will automatically recover and complete the process once power is restored to reduce missed regeneration cycles.

\*Power outage must be less than four hours.

## How the TC-M Water Conditioner Works



Water enters RainSoft's exclusive rugged control valve and flows down through the resin tank.



The water is filtered and treated as it passes through the special "ion exchange" resin. Hardness ions are ionically retained both in and on the resin. The optional carbon bed further polishes and clarifies the water.



Once completely conditioned, the water exits the resin tank to provide cleaner, clearer, softer water to your home.



Once the system has reached its capacity, it will automatically enter a regeneration where it draws a brine solution to clean the resin beads. Once complete, the recharged system is placed back in service where the process repeats.

\*Potassium chloride may be used instead of salt.





TC-M Series Conditioners are UL listed, meet European CE requirements, and are tested and certified by NSF International to NSF/ANSI Standard 44 for the specific performance claims as verified and substantiated by test data. Refer to the manufacturer's Performance Data Sheet for specific claims and certifications.

Benefits will be provided by various types of RainSoff equipment when installed and operated according to manufacturer's recommendations. Operational, maintenance and replacement requirements are essential for the product to perform as advertised. All claims based on best available information at time of printing. Manufacturer makes no representations as to the suitability of this equipment, a particular application. Buyer relies entirely on dealer's recommendations in the purchase of this equipment, Independent RainSoff tedelers may include, together with your RainSoff product, a product or component that is not manufactured by RainSoff or their parent company, Aquion, Inc. Any non-RainSoff product may be covered by the manufacturer of that product, and is not covered by the RainSoff warranty. Aquion, Inc does not warrant that your RainSoff product and the non-RainSoff product will perform properly when used together, and assumes no liability therefore.