

RainSoft TC™ Series

Why the RainSoft TC Series is your Best Buy.

- The unique, dependable **6-CYCLE REGENERATION VALVE** thoroughly cleans the resin
Benefit: The resin always performs to its maximum efficiency and capability.
- The **ION-X 34, ION-X 100** or **ION-X 2000** resin offers various levels of benefits, warranties and efficiencies
Benefit: RainSoft's rugged tank is wound with miles of fiberglass filament. It incorporates a second, inner polyethylene liner that ensures the treated water never touches the outer fiberglass tank. You can save thousands of dollars in maintenance and replacement costs.
- **AUTOMATIC BYPASS**
Benefit: Prevents any water supply interruption during system regeneration.
- **LARGE INLET/OUTLET PORTING** provides up to 12 gallons per minute flow rate*
Benefit: Full water flow when you want it.
- **STANDARD EQUIPMENT** for up to 1-1/4" plumbing
Benefit: No costly plumbing or new pipe installation.



- **PROFESSIONAL INSTALLATION** and dedicated after-sale service
Benefit: Factory-trained technicians and skilled customer service reps ensure your satisfaction.
- **THE STRONGEST ORIGINAL EQUIPMENT MANUFACTURER'S WARRANTY** in the industry, backed by a dealer network dedicated to 100% customer satisfaction
Benefit: You can enjoy your RainSoft system for a lifetime, even if you move! (See limited lifetime warranty in this section.)

* See TC Series Performance Data Sheets for details and test results.

RainSoft TC™ Series

How the RainSoft TC Series works for you:

Step 1:

Incoming water enters RainSoft's exclusive 6-cycle control valve and flows down through the media tank.

Step 2:

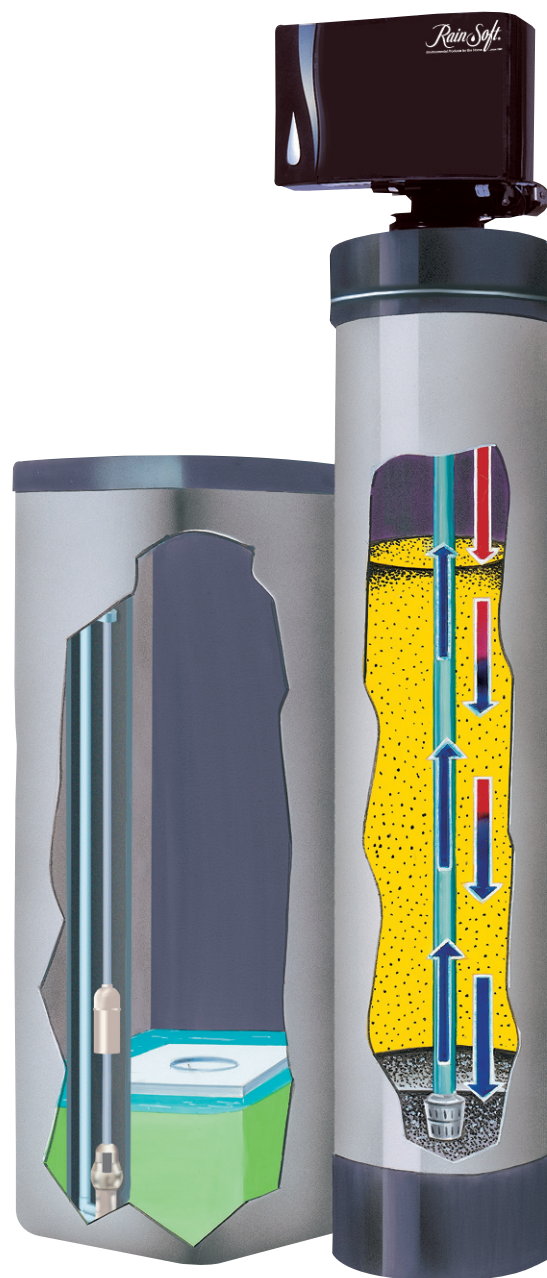
The water is filtered and softened as it passes the special "ion exchange" resin. Hardness ions* are ionically retained in and on the resin.

Step 3:

After complete conditioning, the water exits the media tank through the riser pipe and out the control valve. You'll now feel and experience soft, clean water throughout your house.

Step 4:

At timed intervals, regeneration automatically occurs with salt as the regenerant. Retained hardness ions are flushed down the drain and the unit prepares itself for the next conditioning cycle.



* See TC Series Performance Data Sheets for details and test results.

† Potassium chloride may be substituted.

RainSoft
Environmental Products for the Home ...since 1953