

T Series

2-Tank Water Softeners



Rainfresh T Series water softeners make water soft by removing hardness using a process called Ion Exchange. With soft water you can experience great benefits such as:

With Rainfresh T softeners, you can experience great benefits such as:

Super clean laundry



- Clothes washed in soft water come out softer and prevent damage to fibres.
- With soft water you will use up to 75% less detergent than hard water, saving you money
- Whites come out whiter
- Extends washing machine life by preventing hard water scale build up



Clean Shower & Smoother Shave

- Enjoy softer, bouncier hair & smoother skin after showers
- Prevents showerheads from clogging up due to scale
- Use up to 75% less shampoo and conditioners – saves you \$\$



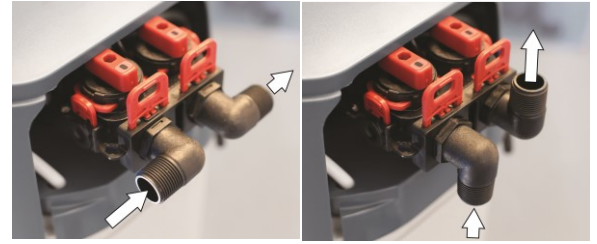
Dishwasher

- Spotless glassware and dishes
 - Keeps your dishwasher like new by preventing scale deposits
 - Use up to 75% less detergent
- Saves you \$\$

Water Heaters

Reduces energy costs by preventing scale build up in water





High Performance Features

- Bilingual programmable electronic backlit display
- On demand regeneration (meter initiated)
- Fully programmable (cycle time, regeneration frequency etc.) based on water quality, consumption or time

Whole House Installation

- 3/4" NPT elbow fittings, can be easily rotated to suit any installation angle
- Bypass valve and 15 feet of drain hose included



Trusted Quality & Performance

Tested & certified to NSF/ANSI 44 and to CSA B483.1

Model	For use in homes with	Max Capacity (Grains)~	Resin (Cu Ft)	Max Hardness Removal	Water Pressure (psi)*	Unit Dimensions (H x W x D)	Salt Tank Dimensions (H x W x D)
30T	Up to 3 bathrooms	30,000	1.0	50 GPG	20 – 100	54" x 10" x 13.5"	34.5" x 13.25" x 13"
45T	Up to 4 bathrooms	45,000	1.5	100 GPG		60" x 11" x 13.5"	
60T	Up to 6 bathrooms	60,000	2.0	150 GPG		58" x 13" x 13.5"	

~ At 15 lbs. /regeneration

Operating Temp = 4°C - 37°C.

Installation must follow local codes & regulations

* If water pressure exceeds the rated pressure, a pressure regulator must be installed before the filter housing. It is recommended that the pressure regulator be set at 75 psi or less.

Feed Water Quality:

- Iron < 0.5 PPM
- Turbidity < 1 NTU
- Hydrogen Sulphide – Nil
- Manganese < 0.05 PPM
- Free Chlorine < 0.5 PPM
- Organics – Nil



Sep 2022



Envirogard Products Limited

446 Major Mackenzie Drive East,

Richmond Hill, ON L4C 1J2, CANADA

Toll Free: 1800 667 8072 ; **Tel:** (905) 884 9388

Fax: (905) 884 3532 ; **E-Mail :** info@rainfresh.ca

Web: www.rainfresh.ca