

Doctor Tower

Residential Cabinet Water Softener

Connection Size: 3/4"

Flow Rate: Up to 16 gpm

The Doctor Tower cabinet water softener is designed for residential applications are 25,000 grains of hardness removal capacity at flow rates up to 16 gallons per minute.

Features

- Compact cabinet style design
- Salt loading port with flipping cover for convenient filling
- Unique access window to program the valve without removing the cover
- Complete whole house water treatment system
- State-of-the-art computer programming to increase efficiency, save salt and water
- 8 Languages Setting
- Demand regeneration for highest efficiency
- Engineered and tested to perform, one of the most reliable valve platforms in the industry
- Full flow bypass valve included

Control Valve

Manufactured from high-tech materials, the Doctor Tower valve has been engineered and tested to perform in the most demanding environments. It has built a reputation for being one of the most reliable valve platforms in the industry. All surfaces contacted by water are made from 100% polymer components so that corrosion from acidic water and brine is no longer a concern.

Electronic Control

The Doctor Tower valve features an advanced electronic control for easy programming. Adjustable brining, adjustable high-efficiency regeneration and simplified programming are now standard.

Softening Media

The exchange media is a high-capacity cation polystyrene resin that combines high operating capacity with excellent chemical and physical stability for a long, dependable life.



Resin Tank

Features a non-corrosive fiberglass tank with a thermoplastic inner liner. Unique space-saving resin tank in cabinet design.

Brine Tank / Cabinet

The brine tank is a combination brine maker and salt storage vessel and is made of tough, corrosion-free high-density polyethylene (HDPE). Brine refill is controlled by the advanced electronic controller to provide the correct amount of brine for each regeneration.

⚠ WARNING

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Regeneration Cycle	Meter / Days
Regeneration Time	Approx 60 minutes
Inlet Water Quality	Standard Municipal Water
Rating Flow	2 Ton Per Hour
Optimal Working Pressure	0.15-0.5 mpa
Inlet Water Temperature	1-45 °C
Inlet & Outlet Pipe Size	3/4 inch
Drain Pipe Size	3/8 inch
Machine Dimension (mm)	14 X 14 X 42 inch



WATER DOCTOR CANADA
 601 DENISON ST, MARKHAM, ON L3R 1B8
 P: 416-419-1717 | E: info@waterdoctor.ca
 WATERDOCTOR.CA
 © 2022 Water Doctor Canada Inc. All rights reserved.
 310089 REV C MY15