TITAN VI

Professional Series Cabinet Water Softener

Advanced Water Treatment for Optimal Efficiency

Our Cabinet Water Softener is a compact yet powerful solution for eliminating the problems caused by hard water. This innovative system delivers exceptional performance without compromising space, it ensures a steady supply of clean softened water. With a service flow rate of up to 26 gallons per minute (gpm), it ensures a constant supply of softened water for your entire home. Optimize the regeneration process by using a down-flow brine cycle with a double backwash feature to enhancing it's cleansing capability. You can customize its regeneration frequency with the day override feature. With a nonvolatile memory for operational data storage, it delivers consistent performance with minimal hassle. The Titan VI also features treated water regenerate refill and floating reserve for efficient water usage monitoring. Using FDA grade certified high capacity resin and components that are WQA certified, it guarantees reliable and exceptional water softening for your household.





Advanced Filtration

Effectively removes/reduces Calcium, Magnesium, Iron, Manganese ensuring clean softened water.



High-Speed Performance

With a service flow rate of up to 26gpm, enjoy a steady and efficient supply of purified water throughout your home.



Effortless Control and Efficiency

Benefit from versatile features like the days override function and a floating reserve that optimizes water and salt usage, all backed by certified FDA High Capacity Resin and WQA-certified components for peace of mind.

TITAN VI SPECIFICATIONS

GENERAL

GENERAL	
Inlet/Outlet Fittings	
Cycles	up to 6
Valve Material	Noryl (1) or equivalent
Inlet/Outlet Fittings	Üp-flow
OPERATING PRESSURES	
Minimum/Maximum	20 psi – 90 psi
OPERATING TEMPERATURES	
Minimum/Maximum	40° – 90° F
CYCLES OF OPERATION (Softener Downflow)	
1. Backwash 1st (upflow)	1 – 95 min
2. Regenerate Draw/Slow Rinse (downflow)	1 – 180 min
3. Backwash 2nd (upflow)	1 – 95 min
4. Fast Rinse (downflow) 5. Regenerate Refill (in service with treated water)	1 – 95 min
5. Regenerate Refill (in service with treated water)	0.1 – 99.0 or off
6. Service (downflow)	

System	Tank Size	Flow Rate	Weight	Height	Width	Inlet/Outlet
32k	10 × 35	12 gpm	71 Lbs.	52 in.	13.75 in.	1 in.
48k	12 × 35	15 gpm	92 Lbs.	56 in.	13.75 in.	1 in.

