WC 100

Fully automatic whole house filtration system to remove Chlorine, taste and odors.

Brought to you by Aerus, an innovator in water technology, to the highest standards.



Electronic control valve by Aerus Origins™

Features

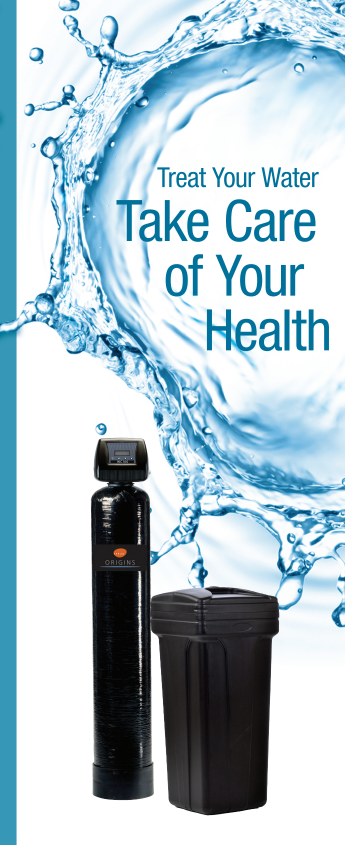
- Metered control valve with advanced electronics for greater efficiency
- System regenerates based on water use (not time)
- Operates with less water and less salt per regeneration
- User friendly programming with full diagnostics
- Fully adjustable cycles for greater efficiency and more effective operation
- Large LED screen displays operational data in "real time" including flow rate, gallons remaining, last regeneration date, current time and date plus more
- By-pass is included, and comes with quick connect fittings
- Brine tank holds up to five bags of salt includes brine well, safety float, tubing and salt grid
- Self-charging capacitor keeps time of day during power outages for 48 hrs
- 10/7/5 Year Limited Warranty please refer to Operations Manual for details

Consumer Benefits

- Enjoy the "really clean feeling" you get when you bathe or shower in soft water
- Protect water related appliances from Calcium scale build-up, and reduce energy costs
- Save money by using less shampoo, soap, detergent and other cleaning products
- Fewer spots on dishes and glassware
- · Reduce clogged showerheads
- · Less soap residue on shower walls and doors
- Brighter, softer laundry

Specifications

- Metered control valve with advanced electronics for greater efficiency
- 9" x 48" mineral tank, rated for pressures to 600 PSI; NSF certified
- 15" x 15" x 35" brine tank holds up to five bags of water softener salt
- 1.0 cu. ft. resin volume 8% cross-linked Cation resin; NSF certified
- · 8 gpm service flow rate 2 gpm backwash
- Minimum operating pressure 20 psi maximum 125 psi
- Minimum operating temperature 34°F maximum 110°F
- 110 lbs. shipping weight





Contact Your Local Franchisee
For More Information
Call Us Today!
(877) 233-4871
info@vacuumcleanersct.com