## Residential water conditioner with metered

 control valve for greater efficiency.Brought to you by Aerus, an innovator in water technology, to the highest standards.

## 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
- $9^{\prime \prime} \times 48^{\prime \prime}$ mineral tank, rated for pressures to 600 PSI; NSF certified
- $15^{\prime \prime} \times 15^{\prime \prime} \times 35^{\prime \prime}$ 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 $34^{\circ} \mathrm{F}$ - maximum $110^{\circ} \mathrm{F}$
- 110 lbs. shipping weight

Electronic control valve by Aerus Origins ${ }^{\text {TM }}$

Treat Your Water Take Care of Your B)

