

## THE CWS (Cabinet Water Softener) WATER CONDITIONING SYSTEM



SPECIFICATIONS			
SPEC	618	735	1035
Continuous flow (lpm)	20	20	40
Peak Flow (lpm)	30	30	60
Capacity m <sup>3</sup> (1)	4	8	20
Backwash (lpm)	6	6	6
Overall Height (mm)	710	1150	
Cabinet Width (mm)	320	320	
Cabinet Depth (mm)	530	530	
Min. Pressure (bar)	1.5	1.5	
Max. Pressure (bar)	8.0	8.0	

(1) Capacity based on water with hardness of 100ppm

### FEATURES

- ELECTRONIC DEMAND REGENERATION CONTROL** (specify when ordering)  
Initiates regeneration only when needed. This means savings in excess of 50% of the salt and 45% of the water used for regeneration
- SUPERIOR EFFICIENT DESIGN**  
One-piece Noryl body for maximum strength and least potential for leakage
- FEWER PARTS**  
Valve incorporates absolute minimum number of sealing members to ensure reliable, troublefree performance and has fewer parts than any other control of comparable function
- LARGEST UNRESTRICTED FLOW RATES**  
Of any control of comparable design
- THE MOST ADVANCED ELECTRONIC DESIGN TIMER**  
Electronic timer that is programmable to adjust to the demands of all the water systems and user needs
- QUALITY CONSTRUCTION**  
Durable construction resists rust and deterioration. High capacity resin beds are full and consistent in size, reducing pressure loss.

### BENEFITS

- Conditioned water prevents soap curds, leaving clothes brighter, cleaner, and softer. Fabrics last longer and less detergent is necessary
- Conditioned water is free from contaminants that may affect the taste of drinking water. It also prevents spots on your dishes, glassware and silverware
- Conditioned water will prevent heavy deposits and films on bath, tub, shower door, and tile surfaces
  - Saves on Soaps
  - Saves on Detergents
  - Saves on Energy bills
  - Saves on costly appliance repairs

### ORDERING INFORMATION:

