WATER SOFTENING SYSTEMS



Multi Tank Standard Features

Advanced Electronics Colored User Alert & Information Screens Fiberglass Tanks Premium Ion Exchange Resin Pre-programmed & prepared for on site assembly Seamless Blow Molded or Rotational Molded Brine Tanks No Hard Water By-Pass Pressure Gauge / Sample Valve Ports Soft Water Refill Service Alarm

1 1/2" FPT Lead Free Brass Control Valve

Single Drive Piston Operated Soft Water Brine Refill NSF / FDA Approved Black Coating Auxiliary Operation Options Alarm Relay Output Control up to two separate relay operations Control Two Separate Auxiliary Valves

Optional Features

Flow Meters Progressive Flow Salt Monitor with Alarms Low Salt Level & Brine Unused No Draw Steel and ASME Tanks Choice of Brine Tank Size Pumped Brine Skid Mounting Pre-Piping Custom Tailoring Brine Reclaim

Custom Configurations Built to User Requirements

	PRODUCT SPECIFICATIONS (per unit)											
Model No.	Media Qty Cubic Feet	Grains of Capacity			Flow @ 15	Flow @ 25	Media Tank	Max Drain	Brine Tank			
		15lb/ Cubic Feet	10lb/ Cubic Feet	5lb/ Cubic Feet	psi drop	psi drop	Dia x H	Flow gpm	Dia x H ¹			
300	3.0	90,000	75,000	60,000	33	44	14″ x 65″	4.2	18" x 40"			
400	4.0	120,000	100,000	80,000	36	50	16″ x 65″	5.3	24" x 50"			
500	5.0	150,000	125,000	100,000	44	57	18″ x 65″	7.5	24" x 50"			
700	7.0	210,000	150,000	140,000	50	64	21″ x 62″	9	24" x 50"			
1000	10.0	300,000	250,000	200,000	53	68	24″ x 72″	13	24" x 50"			
1500	15.0	450,000	375,000	300,000	58	75	30″ x 72″	13	30" x 48"			

1) Size based up to 10 lbs. per cu ft. salt dose

ADDITIONAL OPERATING INFORMATION

For use on potable water only. Not intended to be used to treat water that is micro biologically unsafe or of unknown quality. Installation must comply with all state and local codes. Tank dimensions are based on fiberglass only. Steel tanks dimensions will vary. Specifications subject to change without notice.	Operating Water Temperature Range Operating Ambient Temperature Range Operating Pressure Range Electrical Requirements Feedwater Turbidity Chlorine Iron	Max 100° Max 120° Max 125 psi	Minimum 35° Minimum 35° Minimum 20 psi 24v-60hz 5.0 N.T.U. Max 1.0 mg/l Max >5 mg/l Consult Aqua Systems



Aqua Systems Commercial & Industrial • 114 Vista Parkway • Avon, Indiana 46123 317-272-6715 • 800-997-5492 • Fax 317-272-6728 www.aquasystemsci.com • e-mail: commercialindustrial@aquasystems.com