

# Most advanced ceramic valve system for residential and light commercial use.

Our RevV4 Certified Softening Systems are designed with high flow rates to handle most residential or light commercial applications. These systems are certified by IAPMO to NSF/ANSI Standard 44 for structural integrity, material safety, and performance verification, as well as NSF/ANSI Standard 372 to meet the lead content requirements for "lead-free" plumbing as stated in the U.S. Safe Drinking Water Act. They feature innovative, patented ceramic discs that are abrasion and corrosion resistant, extending the life of the valve and significantly reducing maintenance costs. The systems also use high-quality, crosslink resin for exceptional longevity.

The RevV4 valves within these systems have 7 advanced programming options with fully adjustable cycles to minimize water usage during regeneration. They can utilize up-flow or down-flow regeneration which efficiently washes the media, exchanging more grains per pound of salt. RevV4 valves have signal output for external devices, program functions that remain in long-term memory, and 72-hour memory backup should a power outage occur, giving you the confidence that you are receiving a cost-effective, highquality water treatment solution.

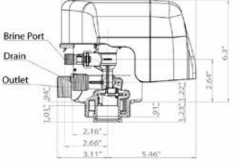
## RevV4 Certified Softening Systems Feature:

- Patented ceramic discs are corrosion and abrasion resistant for longer life and reduced maintenance.
- Multiple, programmable efficiency settings; grains exchanged per lb. of salt
- Bright, easy to read LCD display
- Long-term memory for program functions
- 72-hour memory backup
- No external PLC required to operate multiple control heads or external devices.
- Purolite® crosslink resin
- · 4 language options: English, Spanish, Chinese, and French

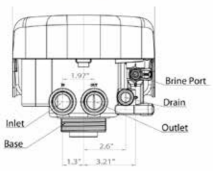












# **System Specifications**

System Size	Resin (cu. ft.)	Overall Height (in.)	Diameter (in.)	Flow Rate**	Water Used/ Regen	Grains exchanged per lb. ***
9x48	1.0	54.3"	9"	16 gpm	50.82 - 57.76 gal.	3,624.0
10x44	1.25	50.3"	10"	17 gpm	57.98 <b>-</b> 67.20 gal.	3,624.0
10x54	1.5	60.3	10"	18 gpm	58.15- 68.20 gal.	3,624.0
12x52	2.0	58.3"	12"	20 gpm	86.56 - 99.60 gal.	3,624.0

<sup>\*</sup>Additional sizes available

#### Electrical / Operational Specifications

Cor	ntrol Valve	Working Conditions		
Transformer Input	100 - 240VAC / 50-60Hz	Water Pressure	20 <b>-</b> 120 psi	
Transformer Output	12VDC / 2A	Water Temperature	35°F - 125°F	
Valve Wattage	24W	pH Level	7.5 ± 0.5	

#### **Control Valve Parameters**

Inlet	Outlet	Drain	Brine	Base	Riser Tube	Hard Water Bypass
1"	1"	3/4"	3/8"	2.5" - 8NPSM	32mm	Yes

### **Additional Specifications**

Tank Material	Valve Height From Top of Tank	Meter Accuracy	Clock
Fiberglass	7" / 180mm	±5%	12- or 24-hour

<sup>\*\*</sup>Flow rate at 15 psi drop

<sup>\*\*\*</sup>Exchange rates based on standard salt settings; ANSI/NSF 44 certification