PROGRAMMABLE ALTERNATING SOFTENING SYSTEMS

1.5" & 2" ALTERNATING TWIN SYSTEMS



Standard Features: Alternating Twin Option

Any two single SmartChoice™ GEN II Systems can easily be configured into an alternating twin system with the ALT MAV option

- Uninterrupted supply of treated water
- Auto Flush feature to ensure quality of standby tank
- Easy install with the SmartChoice[™] alternator valve
- Choice of treated or untreated regeneration water
- GEN II Data Controls
 - Water management and conservation tools
 - Easy to identify online and standby units
- Diagnostic logs
 - Treated water usage last 63 days
 - Peak flow rates last 7 days
 - · Capacity remaining before next cycle
- History logs
 - Total water treated
 - · Days in operation
 - Number of cycles
 - Error events
- Multi-colored backlight display
 - Blue screen normal softening
 - Red alert screens
 - Low salt level alert
 - · Failure to draw brine alert
 - Error alerts
- Operating auxiliary functions
 - Two independent relay controls optional
 - Operate auxiliary normal open or closed valves



Model Shown: 1.5" Alternating I win in Copper



ADDITIONAL OPERATING INFORMATION

For use on potable water only.

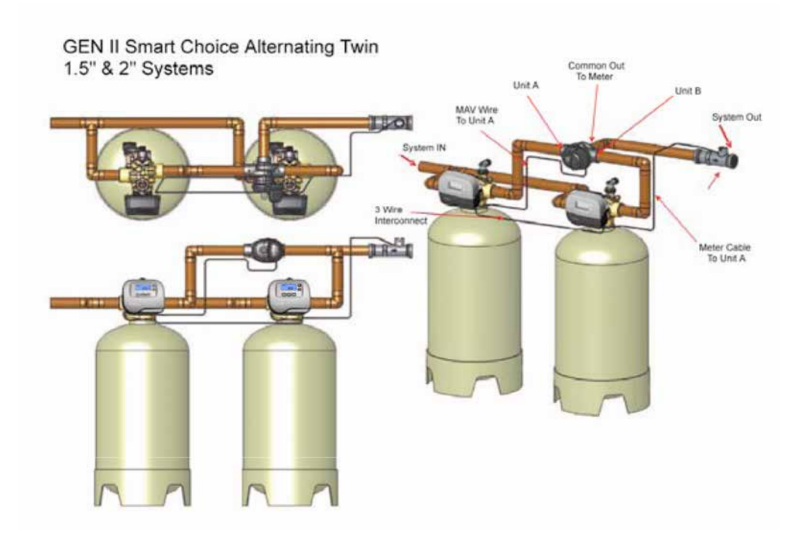
Not intended to be used to treat water that is micro biologically unsafe or of unknown quality. Installation must comply with all state and local codes.

Tank dimensions are based on fiberglass only. Steel tanks dimensions will vary. Pressure drops are based on clean media bed. Operating Water Temperature Range Operating Ambient Temperature Range Operating Pressure Range Electrical Requirements Feed Water Turbidity Chlorine Max 100° Max 120° Max 125 psi 110V-60Hz primary Minimum 35°
Minimum 35°
Minimum 20 psi
12V-60Hz operating
5.0 NTU Max
1.0 mg/l Max
> 5 mg/l Consult Aqua Systems



PROGRAMMABLE ITWIN SOFTENING SYSTEMS

iTwin 1" ALTERNATING SYSTEMS



System User Display & Diagnostics:			
Time of Day	• 12 or 24 Hour	Days Since Last Regen	• No. Days
Current Flow Rate	• GPM	Reserve History (Single Tank)	• Last 7 Days
Capacity Remaining	• Gallons	Usage History with Regen ID	• Last 63 Days
Days Remaining	• No. Days	Max Flow Rate gpm	• Last 7 Days
Alert Screens	• Red Display	History Logs:	
Alert Screen	• Low Salt Level	Total Days in Service	Totalizer
Alert Screen	• Failure to Use Brine	Total Gallons Treated	Totalizer
Alert Screen	Operation Failure	Total Number of Cycles	Totalizer
		Error Log	• Last 10 Events

