

Alka ChlorSoft Pro+ Water Softener

The Alka ChlorSoft Pro+ Water Softener not only reduces water hardness but also eliminates common taste and odor issues found in city water. Engineered with NSF-certified 10% cross-linked resin and high-performance activated carbon, it provides superior water softening while effectively removing chlorine and other impurities for cleaner, better-tasting water.



THESE PREMIUM WATER SOFTENING SYSTEMS PROVIDE:

- Cleaner, safer, better-tasting water throughout the home
- Spotless dishes, glassware, tile & faucets
- Soaps and shampoos have richer lather and rinse cleaner
- Softer laundry and reduced detergent usage
- Reduced staining on kitchen and bathroom sinks and tubs
- Reduces wear and tear and maintenance requirements on water appliances
- Better-tasting water for drinking, cooking and ice cubes
- Remove Chlorine from City Water
- Maximum Operating Pressure: 85 PSI
- Maximum Operating Temperature: 100°F (37°C)

Resin Volume	Manufacturer Warranty	Tank Size
30,000 Grain	15 Year	10" X 54"
45,000 Grain	15 Year	12" X 52"



SPECIFICATIONS

- Service flow 28 gpm, backwash flow 15 gpm with meter and bypass installed
- Solid state microprocessor with easy access front panel settings
- Front panel display for time of day, days until net regeneration, volume remaining, current flow rate and total volume used (totalizer), and Tank In Service indication
- Four methods to initiate regeneration: meter immediate, meter delayed, time clock delayed, or pressure differential
- Optional double backwash feature offers optimum regeneration, cleaning ability, and efficiency
- Adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining, slow rinse, second backwash, fast rinse, refill, and downflow service
- Coin Cell Lithium battery back-up with 8-hour carry-over
- Downflow brining regeneration
- 12-volt output AC adaptor provides safe and easy
- installation
- Treated/Soft water post fill and regeneration
- Reliable and proven DC motor, seal spacer stack and piston