PINNACLE

Water Treatment

ChloroGuard Water Softener with Fleck Valve

When water quality matters, Pinnacle residential water softeners and filtration systems deliver. Featuring Pentair's patented Fleck technology and backed by superior after-sales support, Pinnacle systems are designed with Canadian families in mind.

Enhance the quality of your water with the ChloroGuard Residential Water Softener.

- Silky soft skin & hair after showering
- Clothes are brighter, softer & last longer
- Glasses & dishware are spot free
- Use 50% less detergent, fabric softeners, soap, shampoo & personal moisturizers
- Add years of life to water heaters, dishwashers & washing machines

Water treatment solutions engineered for your unique water needs.







ChloroGuard Water Softener with Fleck Valve

FEATURES

- Mixed-Bed Systems: Softens water by removing hard minerals and filters out chlorine or chloramines.
- Activated Carbon Filtration: Effectively removes chlorine, and contaminants, improving water quality.
- Catalytic Carbon Filtration: Effectively removes chloramines, and contaminants, improving water quality.

SYSTEM INCLUDES

- ¾" Control valve featuring 5800SXT electronic timer
- Turbine water meter
- ¾" poly bypass assembly
- High quality Pentair poly glass media vessel with 1" ABS internal distribution
- Premium brine tank c/w salt shelf and Fleck 2310 brine safety float assembly
- High purity, premium grade cation exchange resin



SPECIFICATIONS

	Model	Resin	Tank Sizes		Unit Cap		Flow Rates		BKW	Salt		Weight
	Number	(CuFt)	Resin Tank	Brine Tank	Min	Max	Service	Peak	(GPM)	Min	Max	(lbs)
	30KAC58SXT	1.0	10" x 54"	14" x 34"	24K	30K	5	7.5	2.0	10	12	125
	30KCC58SXT	1.0	10" x 54"	14" x 34"	24K	30K	5	7.5	2.0	10	15	125
	45KAC58SXT	1.5	12" x 52"	14" x 34""	36K	45K	7.5	11.5	3.0	15	22.5	155
	45KCC58SXT	1.5	12" x 52"	14" x 34"	36K	45K	7.5	11.5	3.0	15	22.5	155

Capacities are based on resin manufacturer's data ● Units are set to the factory minimum salt setting ● Use minimum capacity when sizing ● Flow rates are in U.S. Gallons/minute ● Sizes and space requirements are in inches









