

PREMIER SERIES Water Softeners

Ensure the highest quality water for your home efficiently, effectively and effortlessly

- Enjoy brilliantly simple, non-electric operation for unparalleled reliability and peace of mind
- Protect water-using appliances, fixtures, plumbing, glassware and clothing from stains and scale buildup
- Save time and money by using less detergents and soaps, yet enjoy a cleaner home
- Say good-bye to brittle hair and dry skin







Product Highlights

Non-Electric Operation: Moving water powers these systems, not electricity, so operation is simple and reliable. There are no timers or computers to set, adjust, repair or replace.

Works on Demand: Systems meter water use and regenerate based on actual usage. You won't waste water or salt, yet you'll always have clean, soft water whenever you need it.

High Flow Rate: Systems keep up with the water needs of demanding households and are perfectly suited for larger plumbing in many homes.

Soft Water, Countercurrent Regeneration: You'll enjoy the benefits of improved system efficiency and water quality thanks to Kinetico's superior regeneration process.

Twin Tank System: One tank is always in service, even during regeneration, for an unlimited supply of clean, soft water.

Efficient Hardness Removal: Get the water you want in your home without sacrificing savings and convenience.

Effective Iron Removal: Removes soluble iron* from water. *Depends on type and concentration of iron and other water conditions.

Efficient Performance: Uses less water and salt than other systems for remarkable savings.

Platinum 10 Year Limited Warranty: Enjoy years of dependability and peace of mind with one of the most comprehensive warranties in the industry.



Model Shown: 2060s

Available Models: 2030s 2060s 2060s OD 2100s 2175s 2050s 2040s OD





Independent Laboratory Certification Kinetico Premier Series Water Softeners are Tested and Certified by WQA against NSF/ANSI 44, NSF/ ANSI 372, and CSA Standard B4831 for specific performance claims as verified and substantiated by test data.