SMART HOME

GREEN-E9000 Water Softener System (1)

The Most Efficient Soft Water System Ever Engineered.



The Future of Water Treatment, As We See, It Is Going To Give Us More Difficult Challenges And We All Need More Advanced And Robust Products. The GREEN-E9000 Extreme Energy Efficiency Address For Controlled Adsorption Of Calcium, Magnesium And Iron That Cause Hard Water Build Up.

USA Green Technology Allows The Automatic Backwash Cleaning Cycles To Be Reduce, Saving %50-65 In Salt, 100-150 Gallons of Water, %20-40 Energy And Overall Performance To The End User, Compared To A World of Standard Softener Systems.

In Addition Prolongs The Life
Expectancy Of The Commercial Media
Beads Inside The E9000 Softener 2-3
Years Longer All While Protecting And
Improving The Durability & Life
Expectancy of Your Plumbing,
Appliances, Fixtures In All These Areas
And More.



This Sophisticated Green-E9000 Water Softener: Features.

- Five-cycle regeneration maximizes the system's energy efficiency.
 Demand-initiated regenerations saves you money on salt and water because the conditioner only regenerates when needed based on your family's water usage. Plus with the internal bypass, you'll always have continuous water during the backwash and regeneration cleaning cycles.
 External bypass valve is also include for ease of service.
- Our state of the art digital display with solid state microprocessor makes programming simple, and there is no need to worry about power outages because the electronic system maintains your program setting with a back-up Lithium battery.

GREEN E9000 Water Softener: Easy & Versatile

- The 1" flow-through valve meets NSF-Certified/National Science
 Foundation for water treatment and NSF/ANSI 44 requirements. It's ideal for larger homes because it supplies more water with less pressure drop.
- Cycles are fully automated for backwash cleaning and adjustable setting to customize your needs, with virtually no maintenance to save you time, money and provide peace of mind.
- The sturdy polyethylene brine tank is built with a reliable brine safety valve incorporates built-in safeguards that prevents brine tank overflow.
- Highly extreme energy efficient commercial grade resin is engineered to be long-lasting for years.
- Water conditioning vessel tank is NSF-Certified/ for water treatment and made from non-corrosive, reinforced fiberglass. The system's composite material is durable and corrosion-resistant.
- Use Less Soaps & Detergent
- Made In The USA



