

Quality from a trusted name

GE, an innovator in water technology, has crafted the Pro Elite™ Professional Series Water Treatment System to the highest standards. Your investment will reward you with quality water throughout your home.

The bold, contemporary enclosure design places the Pro Elite in a class of its own. Its contoured triangular shape and two-toned grey/metallic finish make it a standout among contemporary home appliances.

- **Smart thinking**

Full-digital electronic controller commands system through all stages of operation and adjusts according to your water usage

- **Efficiency expert**

Only regenerates when needed – saves time, energy and money

- **First alert**

Conductivity cells instantly alert the system controller to any change in water quality

- **Never forgets**

Memory back-up retains settings during power outages

- **Only the finest**

Components constructed of the very best materials to withstand corrosion and wear



It's easy on the environment

Our water conditioning products are designed to preserve our planet's precious resources while improving people's lives. Our manufacturing processes and technology improvements aim for greater energy efficiency and lower environmental impact.

With a Pro Elite Professional Series Water Treatment System in your

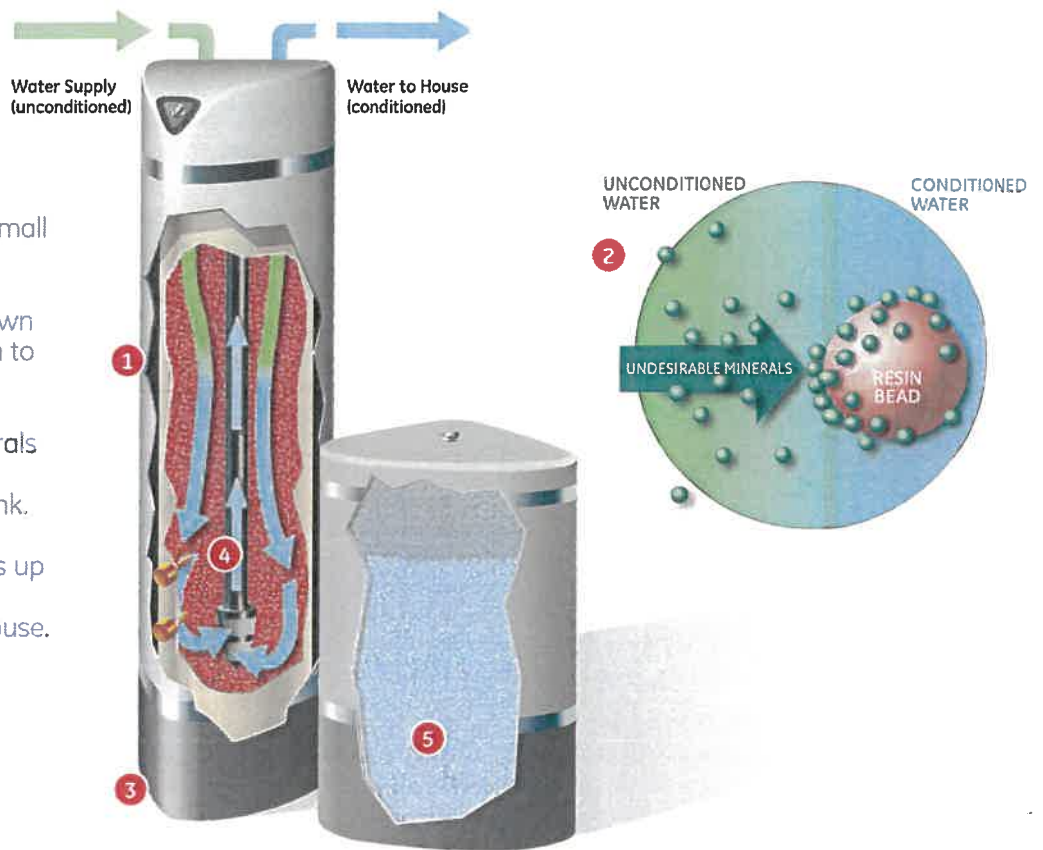
home, you're helping protect our environment:

- Energy-efficient operation with fewer regeneration cycles
- Extend the life and improve the efficiency of water-using appliances
- Use gentler cleaners instead of harsh chemicals
- Use less shampoo, soap, detergent and other cleaning products



How the Pro Elite™ System conditions your water

- 1 Unconditioned water passes through a bed of extremely small resin beads.
- 2 Undesirable minerals are drawn to the resin beads and attach to the surface.
- 3 Virtually all undesirable minerals are removed when the water reaches the bottom of the tank.
- 4 The conditioned water passes up through the riser tube and is distributed throughout the house.
- 5 Regenerant solution from the regenerant tank is used to recharge the resin beads.



The GE Analyzer advantage

The exclusive GE Analyzer performs round-the-clock monitoring to determine the need to regenerate the system.

24/7 monitoring

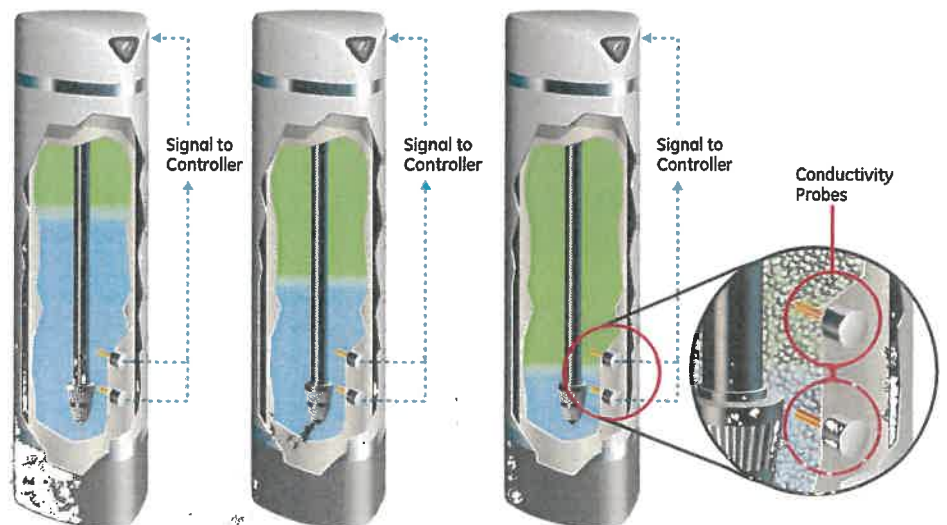
- Automatically adjusts to changing water conditions
- Ensures a continuous supply of quality water

Patented advanced conductivity cell technology*

- Conductivity cell design is innovative and market proven
- Superior conductivity with non-corrosive 18-karat gold-plated probes
- Replaces traditional metered and time clock controls

Easy on the environment

- Fewer regeneration and rinse cycles conserve water and regenerant



*United States Patent Number 7,329,338 B2