



Conditioned water makes a clear difference throughout your home.



It's evident in the spot-free dishes, the brighter and softer clothes and a shower stall without water spots. You can feel it as shampoo rinses out completely, leaving your hair shiny and more manageable. And you'll save money on soaps and detergents while eliminating scale buildup that could harm your water-using appliances. In all these areas and more, Ultima Water Conditioners make your home and lifestyle a little more comfortable.





Residential Benefits

No water spots
Softer clothes
Easier rinsing
Less detergent
No scale build-up

This sophisticated system is easily programmed to match your family's water needs.

Five-cycle regeneration maximizes the system's efficiency. Demand-initiated regeneration saves you money on salt and water because the conditioner only regenerates when needed, based on your family's actual water usage. Plus, with the internal bypass, you'll always have continuous water during the backwash and regeneration cycles. External bypass valve is also included for ease of service.

Our digital display makes programming simple. And there's no need to worry about power outages because the electronic system maintains your program settings.

The Ultima Water Conditioner: easy and versatile.

- The 1" flow-through valve meets NSF/ANSI 44 requirements. It's ideal for larger homes because it supplies more water with less pressure drop.
- The system's composite material is durable and corrosion-resistant.
- Cycles are fully adjustable so settings are customized for your needs.
- Designed with a minimum number of moving parts means easy maintenance.
- The sturdy polyethylene brine tank holds up to 250 lbs. of salt. And the reliable brine safety valve incorporates built-in safeguards that prevent brine tank overflow.
- Highly efficient resin is designed to be long-lasting.
- Conditioning tank is NSF-certified and made from non-corrosive, reinforced fiberglass.

Your local water treatment professional can review these features in more detail.





©2007 B&R Industries