Many water supplies contain hardness minerals (calcium and magnesium), iron, rust and sediment. These minerals form a scale and create problems in water heaters, washing machines, dishwashers, coffee makers, humidifiers and plumbing systems. Beauchamp water conditioners and drinking water systems are designed to reduce these unwanted contaminants providing your family with a refreshing difference, saving you money now and in the years ahead.
Benefits of a Beauchamp Water Treatment System

**In the Bathroom:** Your soap and shampoo will lather better. Your hair and skin will feel noticeably cleaner, softer and not as dry. Additionally, there will be no soap scum or mineral deposits to clean off sinks, showers, tubs and toilets.

**In the Kitchen:** Dishes will clean up more easily, and be spot-free, without the gray film glass gets when etched by mineral laden water. Plus hands will feel softer and look better.

**In the Laundry:** Clothes will be softer, cleaner, whiter and brighter. Plus they will last longer. Using soft water and pure soap products increases the life of clothing, towels and linens up to 33%. Without hard water service issues, washing machines will last longer too.

**Plumbing and Appliances:** Appliances that use water will last longer and run better. Why? Because hot water heaters, washing machines and dishwashers using hard water can wear out 30% faster.

Over time, soft water savings can really add up. For instance, conditioned water not only delivers greater washing power, it reduces the amount of soap you need to use by up to 70%. In fact, the Bureau of Statistics found that between 17 and 20.8 cents of every dollar are spent on cleaning products. Soft water can reduce the bill by up to 65%. It can also eliminate extra rinse cycles and hot water. Plus using less detergent, household cleaners and chemicals is better for the environment.
GC Series Softeners

Beauchamp water conditioners and filtration products provide homeowners with the best water treatment solutions. Your new Beauchamp water treatment system will fit your exact needs and provide you with years of quality, conditioned water.

The GC-Series control valve

The GC-Series control valve has been engineered to provide years of trouble-free service. The key to the exceptional quality of the GC-Series control valve is its state-of-the-art design. The GC-Series valve is one of the most advanced controls available.

**Important features:**

- Solid state microprocessor with easy access front panel settings
- Three modes of operation meter immediate, meter delayed, or time clock delayed
- Double backwash feature, offers optimum regeneration, cleaning ability, and efficiency
- 36 selectable pre-programmed regeneration cycles
- Days override feature 1-28 day’s available
- Backwash and brining ability to 21” diameter tanks
- Downflow/upflow regeneration
- Stores system configuration and operation data in non-volatile memory
- Capacitor back-up with two-hour power carry over

  - 12 volt transformer provides safe and easy installation
  - Control valve design provides optimum service and backwash rates
  - Treated water regenerant refill

**Additional Features of the Beauchamp Brand Water Conditioning Systems:**

High quality, cation water softeners exchange resin. Tough, high density, polyethylene salt storage tank. Additional features available to match any décor. Full five year control valve warranty, ten year tank warranty. Electricity cost per month is approximately 10 cents.
Is Your Tap Water Safe to Drink?

It's true that city and well water quality meet standards set by the Government. However, these standards represent only minimum requirements. The tests to verify compliance are conducted at treatment plants. Lead and other pollutants can still enter your tap water through the miles of pipes they have to travel on the way to your faucet. Well water is also exposed to nitrates, nitrites, arsenic, pesticides, PFOS/PFOA, and other contaminants that can seep from the ground.

- Buying bottled water is a high-cost choice that is not environmentally friendly and contributes to our already over-flowing landfill problems.
- Attaching a disposable filter to your faucet or using a filtered water pitcher will eliminate some contaminants, but not nearly all. These products also require frequent and costly cartridge changes.

THE COST EFFECTIVE SOLUTION IS...

Beauchamp reverse-osmosis drinking water system

Install a Beauchamp reverse-osmosis drinking water system and have great tasting, contaminant free water directly from your reverse-osmosis faucet at a fraction of the cost of alternative options.