

Water Conditioning/Softening

A water conditioner/Softener is the ideal solution for hard water. Hardness can be found in most water supplies and occurs in both surface and underground water tables.

While not harmful or unsafe to consume, water hardness may cause issues that are both unpleasant and costly. Water spots, film on glassware, dingy laundry, rough feeling clothes, soap scum, ineffective detergent, lack of soap suds, dry and itchy skin, scale build-up on plumbing and fixtures and a lower efficiency and life span of water using appliances are among the issues caused by hard water.

Water hardness plugs up all mechanical valves (shut off valves, boiler valves, hot water htr valves) & appliances with deposits & it plugs up Hot Water Coils – it creates a calcium film & residue on glass shower doors, & dishes etc...

Enjoy the benefits of clean, softened water in your home!

- Brings down iron, harness & magnesium too
- Sparkling dishes and glassware
- Softer skin and hair with less itching
- Cleaner, brighter, and longer lasting clothes
- Enjoy the feel of flu-y clothes, towels, and bedding
- Sinks, tubs, tiles, and showers stay cleaner longer without excessive scrubbing
- Detergents and soap clean more effectively while using less
- Water heaters and water using appliances save energy and operate more efficiently
- Reduced scale build-up allows plumbing and fixtures to last longer Un-surpassed quality & engineering
- Our design offers high flow rates
- Demand based regeneration provides consistent water quality
- Pre-programmed for optimal efficiency - using salt only when necessary
- Battery back-up keeps time during power outage
- Quieter operation due to efficient drive system
- Simple patented design with less moving parts
- User friendly and reliable bypass valve
- Designed for years of trouble-free performance
- Demand type head only regenerates when needed (not every 3 days) and saves a lot of salt.
- Turbulator inside tank scrubs resin better for longer life.
- High capacity resin works better than the standard.
- Brine tank overflow protection valve prevents spillage.
- Salt shelf help keep salt from bridging to provide adequate brine for regeneration.
- We use extra coarse rock salt, which does not mush up like pellets.