

Once you experience truly soft water, you'll always appreciate it.

Soft water makes life better. Your clothes are softer and last longer. Your dishes are cleaner and brighter. Even your skin will notice the difference. And with the Proficient H₂O Pro210 Twin Alternating, you'll enjoy comfort that will last for years.

Make life more enjoyable

- Soap rinses cleaner, for softer hair and skin
- Eliminate scale and soap scum, cutting cleaning time
- Showerheads work better





The Pro210 TA removes the unwanted minerals that make your water hard.

Nearly 85% of American homes have hard water, because water naturally acquires minerals as it moves underground. Your Pro210 TA uses premium resin beads (1) to remove these minerals and leave your water soft and clean (2). The Pro210 TA then uses salt (3) to refresh the resin beads so they're ready again to remove hard water minerals.

The Pro210 Twin Alternating water softener maximizes capacity

- The Pro210 TA control (4) uses 100% of the available soft water capacity, then switches tanks and regenerates the exhausted tank. This eliminates the "reserve capacity" required with single tank systems.
- System provides uninterrupted soft water continuously, 24/7 so you never have to worry about running out of soft water regardless of how much water is used.
- Several programming options.
- User-friendly electronics with permanent memory backup of all programmed settings ensure nothing is lost during power outages.
- Backup battery maintains the clock even during power outages.

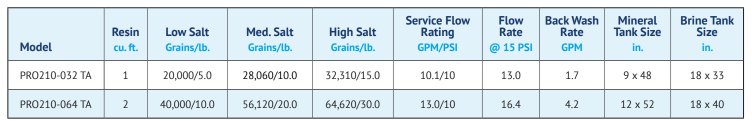


- Drinking Water Systems, Iron Reduction Systems
- Problem Water Solutions, such as pH balancing and taste and odor issues

Nearly 50 years of water treatment experience built into every Proficient H₂O product

- Available only to highly trained independent plumbers and wholesalers
- Proven to solve the toughest challenges facing well and city water
- Complete line of treatment options, proven to solve the toughest challenges facing well and city water





Factory setting is low salting; 5.0 lb. per cubic foot of resin for efficient salt use and reduced chloride discharge. Factory settings are programmed for clean, iron-free water such as municipal water supplies. For water supplies with turbidity and/or iron concentrations greater than 0.5 mg/L or high hardness levels, medium or high salt settings are recommended. Consult factory for larger sizes.

