WaterSoft designs, engineers, and supplies the most innovative commercial water treatment systems in the industry. From our extensive standard line of readily-available catalog models, to custom-engineered solutions, we offer equipment for typical commercial applications, including schools, hospitals, apartment complexes, nursing homes, dairy operations, hotels, and public water systems.
**Commercial Softeners**

**Single-Tank Water Softener**

- Proven, efficient systems to automatically treat hardness (calcium / magnesium)
- Also treats dissolved iron and manganese
- Prevents energy loss in water heaters and keeps piping, valves, etc. clean due to elimination of scale build-up

**Alternating Twin**

- One tank always in service and one on standby
- Supplies treated water continuously around the clock
- Ideal for jobs that need continuous supply of treated water (boiler feed, dairy farms, factories, etc.)
- Significant salt savings vs. single-tank softeners

**Triplex Or Quadplex Water Softener**

- All tanks normally in service together
- Immediate regeneration, with lock-out (only one tank can regenerate at a time)
- For high flow jobs that operate around the clock

**Progressive Flow Water Softener**

- All tanks may be on-line together, for high-flow demand
- During reduced-flow periods, automatically removes tank(s) from service, to reduce channeling
- Immediate regeneration, with lock-out (only one tank can regenerate at a time)
- Ideal for high-flow jobs that may also have periods of extreme shifts in flow demand (schools, nursing homes, apartments, hotels, large homes)
- Includes wall-mounted controller with extensive diagnostics
**HYDROXR™**

- Our most powerful water filtration system
- Treats extreme levels of iron, manganese, sulfur and bacteria
- Aggressive pressurized aeration, along with the oxidation power of hydrogen peroxide
- Catalog systems up through 200 gpm
- Multiple filter tank models offer treated water at all times (untreated water is never bypassed to service)

**REACTR™**

- For many types of water, effectively treats iron, manganese, sulfur, turbidity and low pH
- Chemical-free operation, using air to naturally oxidize contaminants
- Catalog systems up through 200 gpm
- Multiple filter tank models offer treated water at all times (untreated water is never bypassed to service)

**Water Filter**

- Available as automatic backwashing, or in water-saving upflow designs
- Models offered with various media to treat problems such as chlorine, taste and odor, color, turbidity, dirt sediment, low pH and volatile organic compounds (benzene, fuels, etc.)
Reverse Osmosis Commercial

- Removes up to 92 - 98% of TDS (Total Dissolved Solids)
- For removing a wide variety of contaminants
- Very popular for removing salt / sodium
- Catalog models thru 18,000 GPD