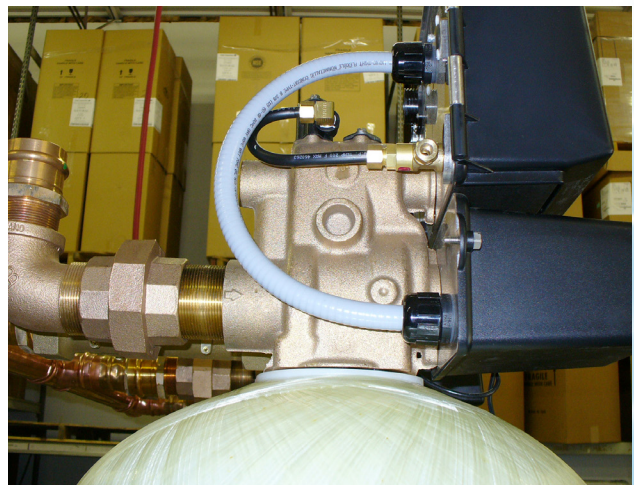
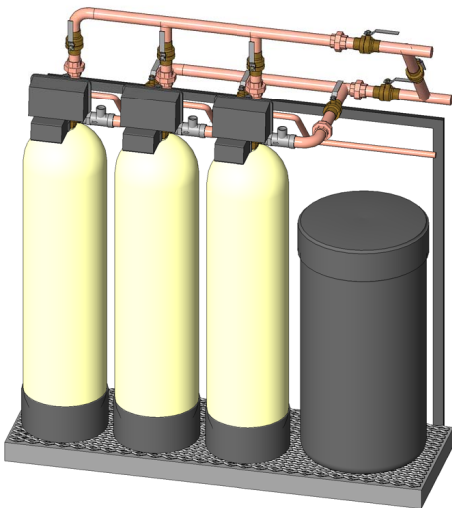


Accu-Pipe Skid Systems

Pre-piped commercial water softening and filtration equipment delivered to your jobsite



Accu-Pipe Skid Systems take the unknowns out of commercial water conditioner design and installation. Working hand-in-hand with the mechanical engineer or contractor, our Technical Service Specialists help size, select, design, and lay out an ideal softening system for each individual application. We then take high quality, Water Control Corporation softening and filtration equipment and incorporate it into a custom-welded, heavy duty, steel skid. All inlets, outlets, bypasses, meters, and other accessories are pre-piped and pre-wired, leaving the installing contractor to simply connect the system inlet/outlet, provide an electrical supply, and walk away, worry-free.



Accu-Pipe Skid Systems feature:

- Heavy duty, powder coated, welded steel and aluminum frames.
- Fiberglass tanks secured to skid via heavy-duty cross-beams and steel support straps. (Optional steel tanks are also available).
- Pre-piped inlet/outlet manifolds, bypass loops, and drain lines in copper, copper Pro-Press™, galvanized steel, or stainless steel.
- Adjustable feet on skid base to ensure level positioning.
- Proper factory wiring and programming of all valves, meters, and electronic controllers.
- Available on commercial water softening, filtration, and reverse osmosis systems.

Accu-Pipe Skid System Options:

- Progressive Service (on twin, triplex, and quad systems only): Progressively activates and deactivates individual units based on system flow rate to prevent low-flow channeling.
- Brine Reclamation: Recycles and re-uses a percentage of spent brine, resulting in 30 – 40% reduction in softener salt usage.
- Additional water saving technology (call for details).
- Custom skid colors (powder coat grey is standard -- call for availability).
- Expandable systems: Ability to add more units to the system as your facility grows (please contact us for more details).



Our Technical Support Specialists are ready to help you with:

- Complete system sizing and selection.
- Comprehensive specifications, unique to each system.
- System drawings in CAD™ or Revit™.
- Delivery, startup, and setup services, including jobsite training for end-users.
- Complete warranty support by Water Control's experienced technicians.