



Commercial / Industrial Softeners and Filters

Softener Features:

- 12"-63" diameter Structural Tanks
- Exchange capacities from 60 to 1,500,000 grains
- Flow rates 16 to 271 GPM
- Solid state time clock or electronic demand controls
- Multiple tank systems



Filter Features:

- 12"-42" diameter Structural Tanks
- Removal of organics
- Removal of Chlorine, bad taste, color, and odor
- Removal of Iron and Hydrogen Sulfide
- Sediment removal down to 10 microns
- Solid state time clock or electronic demand controls



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Fleck Quality Controls

Fleck Controls sets the standard in the water softening industry by using time-tested hydraulically balanced pistons, seals and spacers to effectively pilot service flow and regeneration. The only internal moving part in the valve is a Teflon-coated piston. This valve design demonstrates the exceptional quality and unsurpassed performance of Fleck controls.



Structural Commercial Tank

Structural combines composite and fiberglass materials to offer high-quality, cost effective tanks. With the strength of steel at 1/3 the weight, these tanks feature a smooth, seamless inner shell reinforced with fiberglass. The result is a 100% corrosion-resistant tank. Tanks available in diameters up to 63" and offer pressure ratings up to 250 psi. ASME Section X Certification tanks are also available.

Softeners

Series WS

Series WS softeners feature a wide range of options including: Exchange capacity ranging from 60 to 1,500,000 grains, valve sizes of 1", 1.5" , 2" and 3", and tank diameters from 12" to 63". All softeners feature quality Fleck Control valve. All valves offer either a standard time clock control or a fully programmable electronic control. WS softeners are available in single, duplex or multiple tank models.

Filters

Series FS-AC

Activated Carbon filters efficiently remove chlorine and other organics that cause bad taste, odor, and color problems in water. These filters offer high capacities requiring minimal back washing. Incoming water should be free of oils and relatively free of iron and turbidity.

Series FS-FA

Filter-Ag sediment filters offer maximum removal of suspended matter throughout the filter bed. Due to its light weight, this media requires lower backwash rates. Filter-Ag has high service rates resulting in lower equipment costs and a savings in space.

Series FS-MM

Multimedia sediment filters offer multiple layers of media specially selected based on particle size and specific gravity. The top layer traps coarse debris, while the middle layer traps medium-sized particles. Finally, in most cases, the bottom layer traps particles as small as 10 microns. Multimedia filters clog less frequently, as compared to single-layer filters. This results in high efficiency through longer service runs between backwashes due to less clogging.



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