

Twin Meter Alternating Water Softening System

WS1-EE

Application

Twin meter alternating water softeners are typically used in applications requiring soft water 24 hrs/day. One unit is on-line at all times and the other unit is in stand-by or regenerating. It is not necessary to delay the regeneration cycle until night as one unit is always on-line delivering treated water.

System Type Twin Meter Alternating

A regeneration occurs immediately after a preset amount of water has been used placing the stand-by tank on-line and regenerating the exhausted unit.

Control Valve

The Series 930 controller uses a solid state microprocessor that stores water usage history and other helpful diagnostics. This design consists of a Master and a Slave tank. Full 1" port design allows for high system flow rates. Single point piping connections for ease of plumbing. Bypass valves and various piping connections available.

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Mineral Tank

Non-corrosive tank constructed of a high density polyethylene liner reinforced with FRP filament winding. NSF Rated.

Brine Tank

High density polyethylene brine tank with dust cover. Includes salt grid which reduces salt bridging and a safety float valve.

