



# *You Provide the Water, We Provide the Soft...*

*With our Cost Effective, Reliable Water Softener.*

There's nothing more dependable for your home than the cost effective, reliable water softener with a Fleck 5600 control valve. Why? Because its proven piston-spacer-seal technology lasts and lasts.





# The High-Reliability Solution for Families:

## A Water Softener with a Fleck 5600 Valve.

### Advanced technology for advanced performance.

Key to the performance of a water softener with a Fleck 5600 control valve is our proven piston-seal-spacer technology. With only one moving part, the self-cleaning, Teflon-coated piston



Teflon-coated piston

undergoes less wear and tear over time. The end result? A highly durable softener with unsurpassed performance. A softener so reliable, one was recently found in perfect working condition after 38 years.



Installing the Fleck 5600 softener system can save significant amounts of water and salt.

### Optional meter or mechanical control.

Your choice of a mechanical timer that initiates regeneration on a preset basis, whether needed or not, or a more efficient meter system that measures the water used. Because meter systems control regeneration based on water volume instead of time, you can save significant amounts of both water and electricity.



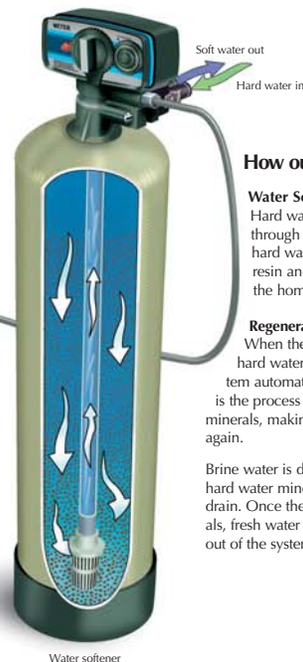
Advanced SE Electronic Timer



Mechanical Timer

### Fiber-reinforced polymer material for added durability.

Manufactured from high-tech fiber-reinforced polymer material, the 5600 control valve has been engineered and tested to withstand the equivalent of 27 years of uninterrupted daily use.



### How our Water Softener works.

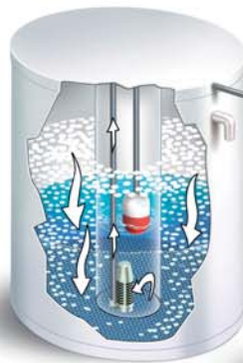
#### Water Softening Process

Hard water enters the tank. As it passes through the resin inside the tank, the hard water minerals are attracted to the resin and the water is softened to service the home.

#### Regeneration Process

When the resin becomes saturated with hard water minerals, the water softener system automatically goes into regeneration. This is the process that frees the resin of hard water minerals, making it ready to soften the water again.

Brine water is drawn into the tank and rinses the hard water minerals off the resin and down the drain. Once the resin is free of hard water minerals, fresh water rinses the remaining brine water out of the system, leaving it ready for service.



Brine tank

Use this poster to increase sales and build your business. Courtesy of:



STRUCTURAL