How the Twin-Tank Softener works.

Water Softening Process

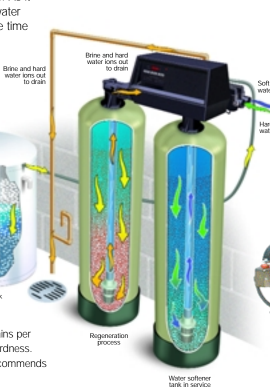
Hard water enters the tank in service. As it passes through the resin, the hard water ions are attracted to the resin. By the time the water gets to the bottom of the tank, it's soft.

Regeneration Process

When the resin becomes saturated with hard water ions, the tank goes into regeneration.
Brine water is injected into the tank and rinses the hard water ions off the resin and down the drain. Once the resin is free of the hard water ions, fresh, soft water rinses all the brine out, leaving the tank

ready for service.

FYI: Typical water ranges from 1 gpg (grains per gallon) to well in excess of 100 gpg of hardness. The Environmental Protection Agency recommends using water not exceeding 7 gpg.







The New Twin-Tank System

A cost-effective solution for soft water all the time.



Why is soft water so critical to businesses in the first place? Hard minerals in the water can clog plumbing lines, negatively affecting product taste and/or performance. Without soft water more soap and other additives are required to achieve desired results, and stains and mineral residue are common.

backup, with an innovative quick

between the tanks.

connection for seamless switching



Installing a twin-tank softener featuring the Fleck 9100 valve can save significant amounts of water and salt



3200 Mechanical Timer Advanced SE Electronic Timer

Unlike preset systems, the twin-tank system regenerates with soft water only when necessary. Plus it uses 100% of the tank in service. The end result? Fifteen percent savings in both water and salt.**

> ** Compared to a system with meter delayed regeneration and the reserve set at 30% of the system capacity, provided that half of the reserve capacity is unused.

Electronic or mechanical.

Your choice of the highly reliable 3200 mechanical timer or advanced SE electronic timer with easy programming and minimal parts.

Only pennies per day to operate.

Choose the SE electronic timer, and you'll pay only \$4.87 in electricity for the entire year. Choose the mechanical timer, and that cost is less than 25 cents per year!***

*** Based on one regeneration per day at \$0.0745/kw.

Noryl® material for added durability.

Manufactured from high-tech Noryl® material, the 9100 valve is highly corrosion resistant. Its light-weight, electrical insulating properties and superior impact strength make it the material of choice for this highly reliable and durable valve. The 9100 is also available in lead-free brass. Both versions have been engineered and tested to withstand the equivalent of 27 years of uninterrupted

Noryl® material