# The Beauty of a **Twin-Tank** Water Softener?

## You'll never run out of soft water, no matter how many kids you bathe.

01

With a twin-tank system featuring the new Fleck 9100 valve, families benefit from soft water 24 hours a day, seven days a week. That's because the second tank of soft water acts as a backup, ready to immediately provide soft water once 100% of the first tank is used. While the second tank is in service, the first tank regenerates, giving you all the advantages of continuous soft water.

# The Twin-Tank Water Softener. A cost-effective way to have soft water all the time.



128

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

### Noryl<sup>®</sup> plastic for added durability.

Twin tanks provide

system.

Kev to the

continuous soft water.

100% of the tank in service is used

the second tank provides the soft

first. While it immediately regenerates,

water you need. Even if your demand

for soft water suddenly spikes, you

won't run out with the twin-tank

Manufactured from glass-filled Noryl®\* plastic, the 9100 valve has been engineered and tested to withstand the equivalent of 27 years of uninterrupted daily use. Also available in lead-free brass.

\* Noryl<sup>=</sup> is a registered trademark of the General Electric Company -



3200 Mechanical Timer

#### 15% savings in both water and salt.

Unlike preset systems, the twin-tank system regenerates 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 timer.

Your choice of the highly reliable 3200 mechanical timer or advanced SE electronic timer with easy



programming and minimal parts.



Advanced SE Electronic Timer

only an additional \$4.87 in electricity for the entire year. Choose the mechanical timer, and that cost goes down to 25 cents per year!\*\*\*

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



Part no. 40825 ©2003 Pentair Water Treatment