

WHOLE HOUSE ACID SYSTEMS

PROTECT YOUR CLOTHES, PIPES AND APPLIANCES WITH PH BALANCED WATER

You don't need to go back to high school chemistry class to know you don't want acidic water. Acid from your well or city water can leave a blue-green stain on your laundry, sinks and drains. It can also shorten the life of your plumbing and water-using appliances.

A Pentair Whole House Acid Neutralizing System raises and balances your water's pH as it enters your home. Which means you won't have to live with ugly stains, and you'll help protect your plumbing and appliances.

FEATURES AND BENEFITS

- Water that is properly pH balanced helps protect your clothes and helps prevent unsightly stains in your sinks, drains and appliances
- Simple and efficient design for low maintenance and a longer service life
- Available in two sizes to provide whole-house acid neutralization for homes up to four bathrooms

ENJOY PH BALANCED WATER

Protect your clothes and plumbing

PROACTIVE PROTECTION

Acidic water can corrode and damage the inside of pipes and water-using appliances, which can lead to expensive repairs. Pentair Whole Home Acid Neutralizing System uses calcite media to raise the pH of incoming water before it does any damage.

SIMPLE OPERATION

You shouldn't have to think about your acid neutralizer. Pentair Whole House Acid Neutralizing Systems come with a simple electronic control that is easy to program. The automatic bypass provides uninterrupted water flow, even when the unit is in recharge mode.

BETTER WATER FROM PENTAIR

When it comes to water, every home and every family is different. Whether you're on a well or you get city water, it might be very different across town, or even across the street. At Pentair, we offer water treatment solutions that can be tailored to your needs. So you get the clearer, fresher water you want. And the peace of mind you need.

SPECIFICATIONS

PART NO.	35926	35927
Rated Service Flow (gpm)	6.0	7.0
Calcium Carbonate Media (cu ft)	1.0	1.5
Tank Size (dia x h)	10" x 44"	10" x 54"
Number of Bathrooms	1-2	3-4





