

Stop Corrosion & Neutralize pH



AN EASY SOLUTION TO pH PROBLEMS

- ◆ Low maintenance & easy to use
- ◆ No electricity required
- ◆ Protects against acid related corrosion
- ◆ Improved taste
- ◆ Continuous flow design



AQUATEK INNOVATIVE WATER PRODUCTS **ATUN UP-FLOW NEUTRALIZERS**

How it works

One of the most affordable whole house treatment methods for acidic water is a calcite Up-Flow Neutralizer. This type of pH water filter system includes a tank that contains calcite, a form of calcium carbonate, or a blend of calcite and magnesium oxide. Water flows into your home from a well or municipal water system and into the tank. Calcium carbonate is commonly used to neutralize acids, and as the calcite is slowly dissolved into the acid water, it raises the pH.

Benefits

When water has a low pH value, it's considered acidic. Acidic water can be corrosive, leaching copper, iron, lead, and other minerals out of the pipes and plumbing fixtures in your home. Water with a low pH can also have a sour taste, and it often leaves blue-green stains on your sinks and around your drains. To treat acid water, you need to either add an alkaline substance that will raise the pH, or add a protective chemical like polyphosphate to prevent the water from corroding pipes.



FEATURES

- ◆ Translucent tank makes it easy to see media level
- ◆ Protects plumbing fixtures & appliances from damage related to acidity
- ◆ Fill-port included for easier media replenishing
- ◆ Up-Flow System design for continued backwash during operation
- ◆ NO control valve - No Electricity - No Backwash drain-line required

SYSTEM SPECIFICATIONS:

Model Number	Flow Rate @ 15 psid	Pipe Size	Electrical	Media Bed Material	Media Bed Cu. Ft.	Mineral Tank Diameter	Mineral Tank Height	Total System Size (in)
ATUN1001	6	1" NPT Elbow	Not req.	Calcite	1	9"	48"	12 x 12 x 58
ATUN1501	7.5	1" NPT Elbow	Not req.	Calcite	1.5	10"	52"	13 x 13 x 62
ATUN2001	9	1" NPT Elbow	Not req.	Calcite	2	12"	54"	15 x 15 x 64