WTC UPFLOW SERIES | ACID NEUTRALIZERS



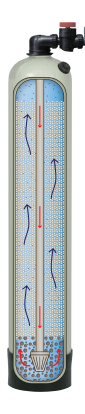


BENEFITS

- Increases pH level of water to a safe limit
- Protects copper plumbing systems and helps eliminate pinhole leaks
- Eliminates blue or green stains on fixtures
- Prevents scratching and pitting of porcelain and cookware
- No backwashing, no electric or drain line needed



WTC UPFLOW SERIES | ACID NEUTRALIZERS



WTCUP15ANX-BY

WTCUP25ANX-BY

Add filter media about every 3 to 6 months

FEATURES

- Fiberglass tank will not rust, durable design and efficient operation
- In/Out upflow Clack valve
- Bypass adaptable to ³/₄" or 1"
- Dome hole fill port
- Equipped with upper distributor system to prevent loss of neutralizing media
- Warranty Fiberglass Tank: 10 years Valve: 1 year

MEDIA OPTIONS (Sold separately)

Extra Fine Calcite



80% Calcite 20% Mag Oxide



Fine Calcite

70% Calcite 30% Mag Oxide



PH LEVELS				
7.0	Neutral			
6.8 - 6.9	Slightly Acidic			
6.0 - 6.7	Moderately Acidic			
4.0 - 5.9	Extremely Acidic			

Recommended range: 7.0 - 8.5

Low pH causes blue or green stains and corrosion of plumbing fixtures. It can also cause pitting of porcelain and enamel fixtures and dishes.

Important: Water must have no iron and less than 200 ppm of TDS before neutralizing treatment. This unit can only be used to treat water with pH above 6.0.



GRAVEL BED



Gravel bedding required 1/4 x 1/8" Gravel



Inlet/Outlet Valve made of durable Noryl and non corrosive materials.

CLACK 1191 IN-OUT HEAD

Engineered to handle high flow rates, which means less water pressure and flow loss at plumbing fixtures. Includes bypass valve that provides a quick way to divert water from passing through the system.

SPECIFICATIONS

Model	Capacity Cu. Ft.	Tank Size Inches	Service/Peak Flow Rate	Pipe Size In/Out	pH Range	50 lb bags of Media needed
WTCUP15ANX-BY	1.5	10″ x 54″	5/6 gpm	³ ⁄4″ or 1″	6 - 6.9	3
WTCUP25ANX-BY	2.5	13″ x 54″	7/9 gpm	³ ⁄4″ or 1″	6 - 6.9	5



© WATER TENDER 2018 | WATER-TENDER.COM | WTCUPANX 6201 South Hanover Rd, Elkridge, MD 21075 | P: 410-796-7700 | F: 410-796-7739 | T: 800-796-7700