WTC SERIES | TIME CLOCK ACID NEUTRALIZERS



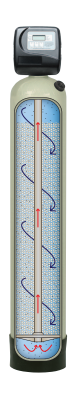


BENEFITS

- 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



WTC SERIES | TIME CLOCK ACID NEUTRALIZERS



FEATURES

- Fiberglass tank will not rust, durable design and efficient operation
- Electronic Clack time clock control valve
- Bypass adaptable to 34" or 1"
- Dome hole fill port
- Warranty

Fiberglass Tank: 10 years Control Valve: 3 years Timer/Motor: 3 years

PH LEVELS						
Neutral						
Slightly Acidic						
Moderately Acidic						
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.

Add filter media about

every 3 to 6 months

MEDIA OPTIONS (Sold separately)

Extra Fine **Calcite**



Fine **Calcite** Medium **Calcite**



•

Processed Magnesium Oxide



IX-V

WTC15ANX-V WTC25ANX-V





70% Calcite 30% Mag Oxide



60% Calcite 40% Mag Oxide



100% Natural Magnesium Oxide



VORTECH PLATE



Environmentally friendly, reduces backwash requirement by up to 30%.

Designed for over 6,500 lbs. load capacity.

High flow design maximizes today's high efficiency control valve technology.

CLACK WS1-TC VALVE



Low pressure loss!

1-99 day time clock valve with LCD display.

8-hour battery backup, keeps time if power goes out.

Regenerates at pre-set intervals.

SPECIFICATIONS

Model	Capacity Cu. Ft.	Tank Size Inches	Service/Peak Flow Rate	Backwash Flow Rate	Gal. Per Backwash	Pipe Size In/Out	pH Range	50 lb bags of Media needed
WTC15ANX-V	1.5	10" x 54"	5/6 gpm	5.3 gpm	85	¾" or 1"	5 - 6.9	3
WTC25ANX-V	2.5	13" x 54"	7/9 gpm	7.5 gpm	120	¾" or 1"	5 - 6.9	5

