

WTC UPFLOW SERIES | ACTIVATED CARBON FILTERS

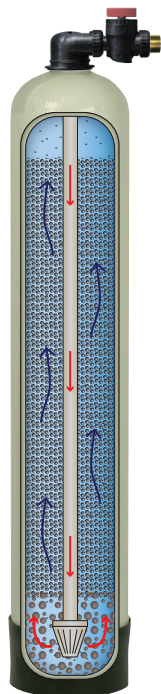


BENEFITS

- *Removes objectionable color and odors*
- *Eliminates chlorine and unpleasant taste*
- *Removes dangerous contaminants*
- *Long media lifetime*
- *Higher flow rates than carbon filter cartridges*
- *Great tasting, clean and clear water*
- *No backwashing, no electric or drain line needed*



WTC UPFLOW SERIES | ACTIVATED CARBON FILTERS



FEATURES

- Pre-loaded with coconut shell activated carbon
- Fiberglass tank will not rust, durable design and efficient operation
- In/Out upflow Clack valve
- Bypass with 1" brass sweat assembly
- Equipped with upper distributor system to prevent loss of filtration media
- Warranty
Fiberglass Tank: 10 years
Valve: 1 year

CHLORINE LEVELS

0ppm	No chlorine
0.1 - 1.0 ppm	Moderate chlorine
1.1 - 5.0 ppm	Chlorine taste
5.1 - 10.0 ppm	Heavy chlorine taste

EPA's MCL: up to 4 ppm

Recommended range: up to 0.3 ppm

Chlorine can strip natural oils from hair and skin, causing dryness and premature aging. Chlorine can also destroy plastic and rubber seals and gaskets in appliances, causing leaks.

MEDIA (Included)

Coconut Shell
Activated Carbon



Must be replaced when carbon has reached its limits of adsorption

REPLACES



WTCUP15AC-BYC1

GRAVEL BED



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



CLACK 1191 IN-OUT HEAD



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

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
WTCUP15AC-BYC1	1.5	10" x 54"	5/6 gpm*	1" Brass Sweat

*Flow rate based on dechlorination only.