

Acid Neutralizer or Activated Carbon Upflow Filters

Acid Neutralizer

Acid bearing water can be extremely corrosive to expensive plumbing and water using appliances. The acid action of some water supplies can also etch dishes and china. An acid neutralizer can correct this problem.

The desired pH of domestic water is 7.0 or higher. When the pH of the water supply falls below 6.9, an acid neutralizer filter is highly recommended.

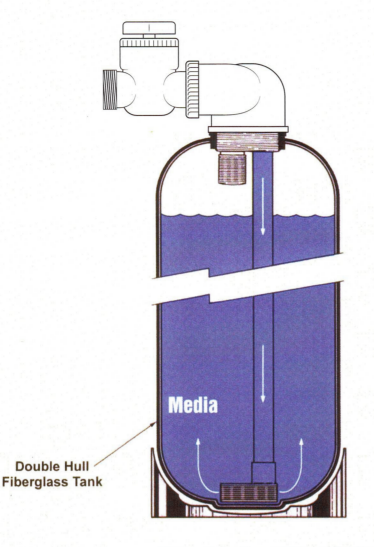
Upflow service is generally used when the hardness of the local water supply is below 10 grains per gallon, to prevent cementing of the media bed. Whenever the media in the filter becomes exhausted, new media may be added through the fill port.

Activated Carbon

Contaminants in local water supplied can be the cause of many objectionable tastes and odors. Even the chlorine used to rid water of bacteria can be the source of bad taste or odor.

These problems can be resolved with the use pf am activated carbon filter. The user will experience a polished water supply, that produces improved taste in prepared foods and beverages.

One cubic foot of activated carbon can remove over 800,000 parts per million (ppm) of chlorine.



This System Provides...

A Revolutionary New Valve!

- All Plastic Construction for full corrosion protection
- No moving O-Ring Seals
- 4-10 GPM Service Flow

These units feature a semi-transparent tank so you can see where the level of filter media is.

The units with a $4\frac{1}{2}$ in. tank opening feature a $1\frac{3}{4}$ in. fill lcap. Units with a $2\frac{1}{2}$ in. tank opening offer a $\frac{3}{4}$ in. fill cap.

Non backwashsing unit.

This neutralizer needs added to periodically with calcite and corosex.

Distributed by:

AFFORDABLE WATER SERVICE

3086 Shrider Road Colorado Springs, CO 80920 (719) 548-0313

Manual Upflow Filters (MUF)

| Model Number | Tank Size | Tank Opening Size | Media Volume | Media Type | Service Flow |
|-----------------|--------------|----------------------|-----------------|------------------|-----------------|
| MUF975N | 9"x 40" | 21/2" | 0.75 cu. ft. | Acid Neutralizer | 4 gpm |
| MUF1010N | 10"x 40" | - 21/2" | 1.0 cu. ft. | Acid Neutralizer | 5 gpm |
| MUF1015N | 10"x 54" | 21/2" | 1.5 cu.ft. | Acid Neutralizer | 5 gpm |
| MUF1215N | 12"x 36" | 41/2" | 1.5 cu. ft. | Acid Neutralizer | 8 gpm |
| MUF1220N | 12"x 52" | 41/2" | 2.0 cu. ft. | Acid Neutralizer | 8 gpm |
| MUF1430N | 14"x 47" | 41/2" | 3.0 cu. ft. | Acid Neutralizer | 10 gpm |
| MUF975C | 9"x 40" | 21/2" | 0.75 cu. ft. | Activated Carbon | 4 gpm |
| MUF1010C | 10"x 40" | 21/2" | 1.0 cu. ft. | Activated Carbon | 5 gpm |
| MUF1015C | 10"x 54" | 21/2" | 1.5 cu. ft. | Activated Carbon | 5 gpm |
| MUF1215C | 12"x 36" | 41/2" | 1.5 cu. ft. | Activated Carbon | 8 gpm |
| MUF1220C | 12"x 52" | 41/2" | 2.0 cu. ft. | Activated Carbon | 8 gpm |
| MUF1447C | 14"x 47" | 41/2" | 3.0 cu. ft. | Activated Carbon | 10 gpm |