

AQUA FLO

WATER FILTERS and CARTRIDGES



The Aqua Flo range of filters and replacement cartridges improves water quality in the home, farm or business. Requiring no special tools, Aqua Flo filters are easily installed and cartridge replacement is simple and worry-free.



WATER FILTERS

Aqua Flo standard 10" water filters are packaged complete with housing, sump wrench, plastic adapter and fittings (cartridge not included). Sumps are manufactured from FDA Styrene-Acrylonitrile, stress relieved for extra clarity and strength. Clear sumps allow on-site examination of flow, cartridge performance and life. Heads are manufactured from reinforced polypropylene. Each unit is sealed with a top seated Buna O-ring. In addition three specialty filters are available.

26001 WVIH34 Deluxe Water Filter

This most efficient model, suitable for whole house use, features a built-in bypass and shut-off for easy cartridge replacement. Standard 3/4" NPT inlet and outlet.

Dimensions: 4 13/16" x 11 5/8"

Maximum Pressure: 125 psig (862 kPa)

Maximum Temperature: 125°F (52°C)

Available in case lots of twelve, without individual cartons, fittings and accessories 26043 WCT38.

26000 WCT34 Water Filter

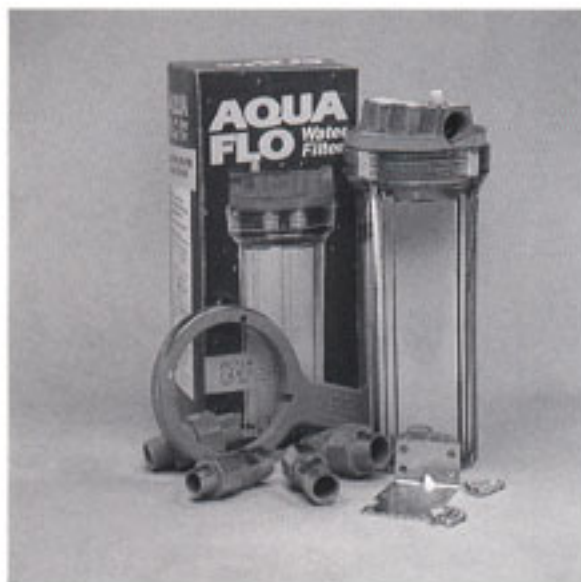
This model, complete with pressure relief/bleed button, installs under the sink to take care of your water problems. Standard 3/4" NPT inlet and outlet.

Dimensions: 4 13/16" x 11 5/8"

Maximum Pressure: 125 psig (862 kPa)

Maximum Temperature: 125°F (52°C)

Available in case lots of twelve, without individual cartons, fittings and accessories 26041 WCT34.



26018 WCT38 Water Filter

The WCT38 filter has a 3/8" NPT inlet and outlet and comes complete with an installation kit. This model features a pressure relief/bleed button.

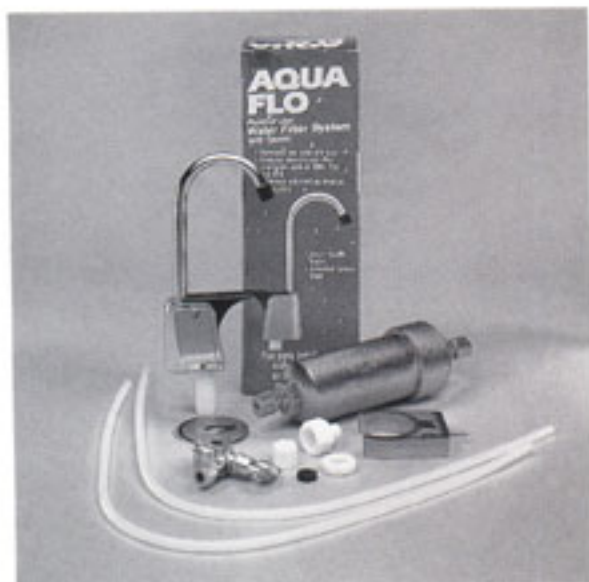
Dimensions: 4 13/16" x 13 7/8"

Maximum Pressure: 125 psig (862 kPa)

Maximum Temperature: 125°F (52°C)

Available in case lots of twelve, without individual cartons, fittings and accessories 26036 WVIH34.

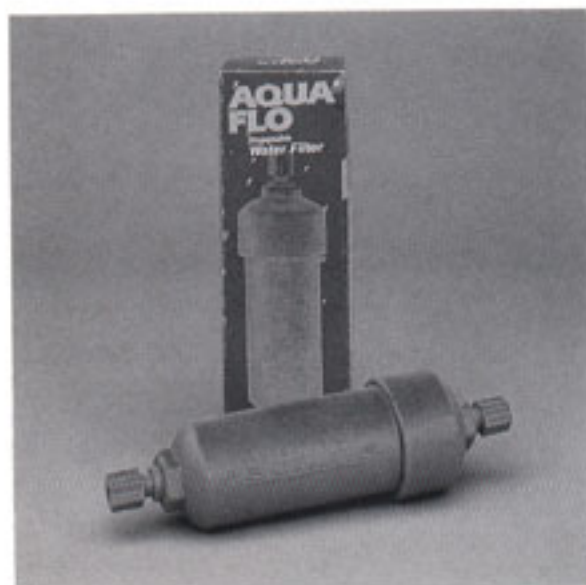




26002 WF14 Point-of-Use Water Filter System

This system features the WIM14 coconut shell activated carbon filter cartridge. It installs under the sink and provides a separate faucet for clean, clear, great tasting drinking and cooking water.

Dimensions: Cartridge 8" x 2 1/4"



26003 WIM14 Disposable Water Filter

High grade coconut shell activated carbon and a filter element for sediment removal make this the ideal choice for ice makers and water dispensers. Enjoy clean, clear, great tasting water and ice cubes.

Dimensions: 8" x 2 1/4"



26004 WWF Faucet Water Filter

This compact unit attaches to your faucet and features an easy to change carbon cartridge. It improves your water's taste and odor while removing chlorine and sediment. This filter features a built-in bypass for your convenience.

Dimensions: 5 3/4" L x 2 3/4" W x 4" H

CARTRIDGES (See adjacent page)

Aqua Flo replacement cartridges will fit most makes of filters with nominal 10" housings. They are available in single packs, twin packs and case lots of twenty-four.

AQUA FLO



26006 WC10 Superior Taste and Odor Removal

The WC10 cartridge contains coconut shell based activated carbon. This has been proven highly effective for the removal of tastes, odors, chlorine and organic chemicals such as THMs and TCE. In addition, a nominal 20 micron post filter is included to reduce the passage of carbon fines and suspended particles.

Type:	Upflow taste/odor/chemical
Construction:	Granular activated carbon Polystyrene casing and end caps Spun polypropylene post filter
Temperature:	32°F to 125°F
Dimensions:	2 7/8" x 9 3/4"
Recom. Flow Rate:	2.5 USGPM
Micron Rating:	N/A

Twin Pack - 26012 TWC10

Case of 24 - 26081 WC10



26008 WS10 Sediment Removal

Effective, yet economical WS10 cartridges remove sediment as small as 20 microns. Pleated, corrugated construction provides increased surface area, strength and extended cartridge life. An outer sheath protects against pulsation. Fused end caps form a seal and prevent water bypassing the filter medium.

Type:	Pleated, corrugated cellulose
Construction:	Resin impregnated cellulose Vinyl plastisol end caps Polypropylene core Polyethylene outer sheath
Temperature:	32°F to 145°F
Dimensions:	2 5/8" x 9 3/4"
Recom. Flow Rate:	3 USGPM
Micron Rating:	Nominal 20

Twin Pack - 26013 TWS10

Case of 24 - 26087 WS10



26009 WT10 Taste, Odor and Sediment Removal

A carbon impregnated cellulose filter medium provides dual purpose capability. In addition to removing fine sediment particles, this cartridge reduces unpleasant tastes, odors and chlorine found in tap water.

Type:	Powdered carbon/cellulose
Construction:	Powdered activated carbon impregnated cellulose Vinyl plastisol end caps Polypropylene core Cellulose/polyester reinforcement backing Polyethylene outer sheath
Temperature:	32°F to 125°F
Dimensions:	9 3/4" x 2 1/2"
Recom. Flow Rate:	8 USGPM
Micron Rating:	Nominal 5

Twin Pack - 26014 TWT10

Case of 24 - 26084 WT10

AQUA FLO



26010 WSW30 Superior Sediment Removal

Polypropylene cord is wound round a polypropylene core to create this superior sediment removal cartridge. Removes sand, silt, scale, sludge and rust particles. Ideal for home use or commercial applications such as photography and agriculture.

Type:	Cord wound depth filter
Construction:	Polypropylene fiber cord and core
Temperature:	32°F to 165°F
Dimensions:	2 3/8" x 9 7/8"
Recom. Flow Rate:	10 USGPM
Micron Rating:	Nominal 30

Twin Pack - 26015 TWSW30

Case of 24 - 26105 WSW30



26011 WSW05 Extra-Fine Sediment Removal

Wound polypropylene cord is a feature of this extra-fine sediment removal cartridge. Removes particles of sand, silt, scale, sludge and rust as small as five microns. Ideal for residential or commercial use.

Type:	Cord wound depth filter
Construction:	Polypropylene fiber cord and cover
Temperature:	32°F to 165°F
Dimensions:	2 3/8" x 9 7/8"
Recom. Flow Rate:	7 USGPM
Micron Rating:	Nominal 5

Twin Pack - 26016 TWSW05

Case of 24 - 26091 WSW05



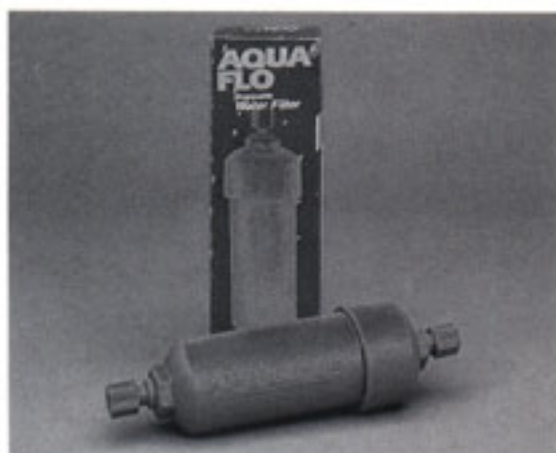
26005 WFFRC Faucet Water Filter Replacement

This cartridge contains coconut shell based granular activated carbon, which has been proven highly effective for the removal of tastes, odors, chlorine and organic chemicals like THMs and TCE.

Type:	Upflow taste and odor
Construction:	Granular activated carbon Polypropylene casing
Temperature:	32°F to 125°F
Dimensions:	2" x 2 3/8"
Recom. Flow Rate:	0.1 - 0.5 USGPM
Micron Rating:	N/A

Available in twin packs only

AQUA FLO



26003 WIM14 Disposable Water Filter

This replacement filter for ice makers, water dispensers and the WF Water Filter System contains the finest coconut shell based granular activated carbon. Ideal for the removal of taste, odors, chlorine and organic chemicals such as THMs and TCE.

Type:	Upflow taste and odor
Construction:	Granular activated carbon Polypropylene casing
Temperature:	32°F to 125°F
Dimensions:	8" x 2 1/4"
Recom. Flow Rate:	0.1 - 0.5 USGPM
Micron Rating:	N/A

Twin Pack - unavailable

Case of 24 - 26003 WIM14

ACCESSORIES



26108



26023



26108 Sump Wrench (new style)

Wrench with four notches. Fits Aqua Flo sumps manufactured since January 1993.

26007 Sump Wrench (old style)

Wrench with six notches. Fits Aqua Flo sumps manufactured prior to 1993.

26022 O-Ring

Buna O-ring seals filter sump and head.

26023 Mounting Bracket

Convenient bracket with eight screws for mounting WC34 and WC38 filters.

26049 Aqua Flo Sump and O-Ring

Cartridge Selection Guide

Problem	Solution
Cloudy or rusty water	WS10, WSW30
Water with milky appearance	WSW05
Unpleasant taste, odor and cloudiness or rust color	WC10, WIM14
Unpleasant taste and odor	WT10, WFFRC

WARNING: Do not use on drinking water supplies which are microbiologically unsafe or of unknown quality without first adequately disinfecting the water.

NOTE: All dimensions and micron ratings are nominal.

The manufacturer reserves the right to make product improvements which may deviate from the specifications and descriptions stated herein, without obligation to change previously manufactured products or to note the change.