

# AQUA FLO

*Aqua Flo Housings provide large capacities for a variety of filtration needs for your home, farm and business. These housings require no special tools and are easy to install and maintain.*



**WVIH34SS and WCT34SS**  
comes in full color packaging



## Big Value Filter Housing Features

- Durable reinforced polypropylene construction
- Every housing comes with a mounting bracket, hardware and wrench
- Pressure relief button to reduce the pressure in the housing when changing the cartridge.
- Economical
- Available in variety of sizes and port connections.

Filter Cartridges  
Sold Separately



**Big Value Housings**

## Clear Housing (Stainless Steel Threads) Features

- Stainless Steel Inserts in Inlet/Outlet ports to reduce the possibility of cross threading and allow tighter pipe fit.
- Three position valve-in-head (Model # WVIH34SS): Filter (allows water to be treated), Bypass (allows water to bypass the filter during filter replacements), Off (shuts off the water to the filter)
- Clear sump for easy on-site examination of system operation and cartridge performance

- Pressure relief button to reduce the pressure in the housing when changing the cartridge (for WCT34SS model).
  - Durable Styrene-Acrlonitrile and reinforced polypropylene construction
  - Every housing comes with a mounting bracket, hardware and wrench
  - Economical
  - Display packaging
- Filter Cartridges Sold Separately



**Clear Filter Housings**

# AQUA FLO



## Legacy Clear Filter Housings



WVIH34

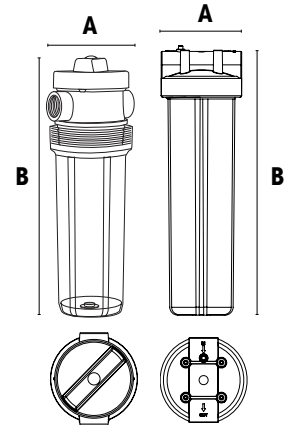


WCT34

- Three position valve-in-head (Model # WVIH34): Filter (allows water to be treated), Bypass (allows water to bypass the filter during filter replacements), Off (shuts off the water to the filter)
- Clear sump for easy on-site inspection
- Pressure relief button to reduce the pressure in the housing when changing the cartridge (for WCT34 model).
- Durable Styrene-Acrlonitrile and reinforced polypropylene construction
- Every housing comes with a mounting bracket, hardware and wrench
- Economical
- Fittings Included – 1/2" and 3/4" Male Compression
- Display packaging

## Filter Housing Specifications

	Housing #	Housing Model #	Filter Size	Inlet/Outlet Size (Inches)	Dimension (inches) A	Dimension (inches) B	Clear/Blue Sump
	26262	H-PR-10BV-34	4.5" X 10"	3/4"	7.25"	14"	Blue
	26258	H-PR-10BV-1	4.5"X10"	1"	7.25"	14"	Blue
	26261	H-PR-20BV-34	4.5"X20"	3/4"	7.25"	24"	Blue
	26259	H-PR-20BV-1	4.5"X20"	1"	7.25"	24"	Blue
	26263	H-PR-20BV-15	4.5"X20"	1.5"	7.25"	24"	Blue
	26264	H-PR-10-34	2.5"X10"	3/4"	5.25"	12.25"	Blue
	26066/ 26000	WCT34SS/ WCT34	2.5" x 10"	3/4"	5.25"	12.25"	Clear
	26065/ 26001	WVIH34SS/ WVIH34	2.5" x 10"	3/4"	5"	13.5"	Clear
	26265	H-PR-20-34	2.5" x 20"	3/4"	5.25"	22.5"	Blue



## Filter Housing Specifications

**Max. Water Temperature:** 30° C (100° F)

**Min. Water Temperature:** 2° C (35° F)

**Max. Water Pressure:** 100 psi (689 kPa)

**Housing Material:** Reinforced Polypropylene (cap and blue sump) & Styrene-Acrlonitrile (clear sump)

**Housing O-Ring Material:** EPDM

**Pressure Relief Button:** Nylon

The pressure drop will not exceed 2 psi at 15 gpm flow rate for 20" Big Value Housings and 1 psi at 15 gpm flow rate on other standard housings

Limited One Year Warranty

**WARNING:**

Do not use on drinking water supplies, which are microbiologically unsafe or of unknown quality without first adequately disinfecting the water. Protect against freezing to prevent cracking of the filter and water leakage.

**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.

We recommended replacing the clear sump every 5 years.

Do not subject to freezing temperatures.

Please refer to the owner's guide on filter recommendation chart based on your water analysis

**Superior Structural Integrity**

1. Hydrostatic pressure; tested for 300 psi for 15 minutes with no leaks
2. Burst test pressure; exceeded 400 psi with no leaks
3. Fatigue cycle; tested for 100,000 cycles for 0-150 psi (5 seconds ON/OFF) with no leaks

**SOLD BY:**

