

#10 Opaque

VĨH

## **VALVE-IN-HEAD FILTER HOUSINGS**

- Ideal for a wide range of applications, including residential, commercial and industrial
- Available in 10" and 20" lengths
- Pressure-relief/bleed button on inlet side of cap
- •Thick walls for increased strength
- Leak-proof sealing with top-seated Buna-N o-ring
- Available with clear or opaque sumps

Valve-in-head (VIH) filter housings incorporate the same rugged design and application features as our Standard 3/4" NPT housings.

The internal valve-in-head allows both inlet and outlet ports to be simultaneously shut-off with a half turn of the handle. This eliminates the need for external shut-off valves. Radial sealing o-rings and sealing surfaces are continuously cleaned each time the valve is used, ensuring leak-proof operation.

Valve-in-head filter housings are available in both 10" and 20" lengths, and will accommodate a wide range of 2<sup>3</sup>/<sub>8</sub>" to 2<sup>7</sup>/<sub>8</sub>" diameter cartridges. The polypropylene caps feature pressure-relief button on the inlet side to relieve pressure inside the housing when changing filter cartridges.

**Opaque Valve-In-Head Filter Housings** are molded from rugged reinforced polypropylene, Opaque Valve-In-Head filter housings offer outstanding chemical compatibility and are ideal for use in a variety of low-flow applications. These applications include undersink and countertop residential filtration, pre- and post-reverse osmosis filtration, recreational vehicle filtration, food service and humidifying systems.

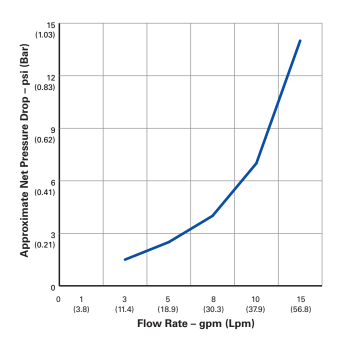
Clear Valve-In-Head Filter Housings offer on-site examination of flow, performance, and cartridge life. They are also ideal for a variety of applications.

#10 Clear VIH

> Manufactured of clear, FDAcompliant Styrene-Acrylonitrile (SAN), the sumps are annealed to relieve stress, adding clarity and strength.



## VALVE-IN-HEAD Filter Housings







The 150164 and 150172 are Tested and Certified by NSF International to NSF/ANSI Standard 42 for material and structural integrity requirements.

## **Housing Specifications and Performance Data**

Model	Maximum Dimensions	Initial ∆P (psi) @ Flow Rate (gpm)
#10 VIH	12 <sup>1</sup> / <sub>2</sub> " x 5 <sup>1</sup> / <sub>8</sub> " (318 mm x 130 mm)	4 psi @ 8 gpm (0.3 bar @ 30 Lpm)
#10 VIH Clear	12 <sup>7</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>4</sub> " (327 mm x 133 mm)	4 psi @ 8 gpm (0.3 bar @ 30 Lpm)
#20 VIH	227/8" x 51/8" (575 mm x 130 mm)	4 psi @ 8 gpm (0.3 bar @ 30 Lpm)

## **Materials of Construction**

Housing	Polypropylene (Opaque) or Styrene Acrylonitrile (Clear)	
Cap	Reinforced Polypropylene	
Button Assembly	300-series Stainless Steel, EPDM, and Polypropylene	
Valve Parts	Delrin	
O-Ring	Buna-N	
Maximum Temperature	125°F (51.7°C)	
Maximum Pressure	125 psi (8.62 bar)	

CAUTION: Protect against freezing to prevent cracking of the filter and water leakage.



502 Indiana Avenue • P.O. Box 1047 • Sheboygan, Wisconsin 53082-1047 Customer Service: 800.645.0267 • Fax: 888.203.7361 • supportspecialist@pentekfiltration.com International: 920.457.9435 • Fax: 920.457.2417 • international@pentekfiltration.com www.pentekfiltration.com