

PINNACLE

Water Treatment

High Flow Three Piece Plastic Filter Housings

The Advanced Water Products line of high flow, three-piece design plastic filter housings are ideal for whole home applications.

All models are manufactured with the highest-quality FDA and NSF-listed polypropylene and come standard with ring-nut closure design which allows for easier disassembly versus common two-piece designs.

Pressure release button allows for pressure relief and air bleeding. Housings have an operating temperature range of 4-38°C (40-100°F) and a maximum operating pressure of 6.9 bar (100 psi).

Water treatment solutions engineered for your unique water needs.

 **VIQUA™**



AWP Filter Housings

FEATURES

- Filters constructed from food grade material
- Available in 1" FNPT connections
- Optional valve-in-head design offers shut-off and bypass modes and automatic pressure venting
- Pressure release heads
- 10" sumps accommodate one 10" cartridge
- 20" sumps accommodate one 20" cartridge
- Available in white opaque sumps (with drain plugs) or clear sumps (no drains)
- Threaded boss for installation of an optional pressure gauge (not available on valve-in-head models)
- Individually boxed
- Optional Drain Valve Kit (see picture)



SPECIFICATIONS

Model Number	Description	Compatible with Drain Kit	Drain Kit Model Number	Boxed with Wrench & Bracket
AWP40B-V	10" BB white opaque sump, blue pressure release head	Yes	AWP40104-K	Yes
AWP40C-V	10" filter housing, clear sump, blue pressure release head	No	N/A	Yes
AWP50B-V	10" BB filter housing, white opaque sump, blue valve-in-head with pressure release	Yes	AWP40104-K	Yes
AWP32B-VKP	20" slim line white opaque sump, blue valve-in-head with pressure release (3/4" FPT)	Please call Summit Water	Please call Summit Water	Yes
AWP42B-V	20" BB white opaque sump, blue pressure release head	Yes	AWP40104-K	Yes
AWP52B-V	20" BB white opaque sump, blue valve-in-head with pressure release	Yes	AWP40104-K	Yes

SUMMIT
WATER



www.summitwater.ca



519-843-4232



sales@summitwater.ca



Summit Water