



AFP FILTER HOUSINGS

We sell US FILTER housings, one of the world's largest manufacturers of quality filter housings and they have housings available for a range of different applications.

BENCH TOP/UNDER BENCH HOUSINGS

US FILTER Bench Top & Under Bench housings are made from FDA approved polypropylene material, these standard 1/4" housings are specifically designed for use in Bench Top or Under Bench filter applications, either as stand alone units or in combination such as in a 2, 3 or 4 Stage configuration.

DESCRIPTION	FLOW RATE (MAX)	OPERATING PRESSURE (MAX)	TEMPERATURE (MAX)
5" White with 1/4" ports	19 lpm	900Kpa (125 psi)	50°C
10" White with 1/4" ports	28 lpm	900Kpa (125 psi)	50°C



IN-LINE MEDIUM FLOW HOUSINGS

US FILTER Medium Flow housings are used for an enormous range of applications. Made from tough polypropylene material these 1/2" and 3/4" housings have excellent chemical resistance which make them ideal for domestic, rural and commercial use.

DESCRIPTION	FLOW RATE (MAX)	OPERATING PRESSURE (MAX)	TEMPERATURE (MAX)
10" Blue Slimline with 1/2" ports & Pressure Relief	28 lpm	900Kpa (125 psi)	50°C
10" Blue Heavy Duty with 3/4" ports & Pressure Relief	57 lpm	900Kpa (125 psi)	50°C
20" Blue with 3/4" ports & Pressure Relief	57 lpm	900Kpa (125 psi)	50°C



IN-LINE HIGH FLOW BIG WHITE HOUSINGS

US FILTER Big White housings are manufactured with food grade reinforced polypropylene. With slightly thicker walls and more reinforcing strips, the Big White can handle more pressure than the Big Blue series. Pressure relief (air bleeders) buttons are standard.

DESCRIPTION	FLOW RATE (MAX)	OPERATING PRESSURE (MAX)	TEMPERATURE (MAX)
10" White with 1" ports & Pressure Relief	75 lpm	900Kpa (125 psi)	50°C
20" White with 1" ports & Pressure Relief	150 lpm	900Kpa (125 psi)	50°C



Stainless steel mounting brackets & opening handles available with all filter housings.

Complies to AS/NZ Standard 3497:2001 for Hydrostatic Test and Burst Pressure While the housings do comply to New Zealand Standards for Burst Pressure, the long term effect of water hammer over the extended life of the unit can not be accurately assessed. It is therefore highly recommended that a pressure reduction valve is installed prior to the housing in cases where water hammer is likely to occur (pressures above 700 kpa (100 psi))

Your Rep:



Nationwide Sales & Service
 Freephone 0800 426 426
www.aquafilterproducts.co.nz