

XSHG10

Filter Housings



- Ideal for a wide range of applications, including residential, commercial and industrial
- Thick walls for increased strength
- Leak-proof sealing with top-seated NSF O-ring
- Watermark approved

XSHG10 standard filter housings are manufactured of a durable polypropylene. Available with 1/4" or 3/4" inlet and outlet ports. XSHG10 filter housings will accommodate a wide range of 21/2" to 27/8" diameter cartridges.

XSHG10 Standard Filter Housings are moulded from rugged reinforced polypropylene. They offer outstanding chemical compatibility and are ideal for applications with low-flow. They are ideal for many residential, commercial and industrial applications. These include under-sink and countertop residential filtration, pre- and post-reverse osmosis filtration, recreational vehicle filtration, food service and humidifying systems.

The housing is Watermark (Australian Standard) approved.

All single housings comes with stainless steel bracket. They can be joined in series to be used with different types of water cartridges for better filtration performance.



Model	Maximum Dimension	Initial (psi) @ Flow Rate (gpd)
XSHG10	12 _{1/4} " x 5 _{1/8} " (311 mm x 130 mm)	1 psi @10 gpm (0.1 bar @ 38 Lpm
XSHG1034	12 _{1/4} " x 5 _{1/8} " (311 mm x 130 mm) with 3/4" ports	1 psi @10 gpm (0.1 bar @ 38 Lpm

Material Of Construction

Housing	Polypropylene
O-ring	NSF certified
Maximum Temperature	40°C
Maximum Pressure	125psi (850kPa)
Colour available	White, or blue - depending on the inlet/ outlet size

Xsential Pty Ltd

78 Daly Street Áscot Western Australia 6104 Ph: 1300 366 295 Fax: (08) 9277 2266 www.xsential.com.au info@xsential.com.au