

HIGH PRESSURE HOUSINGS



QMP housings are designed for use in drinking water filtration systems. Ideal for a wide range of applications, including Reverse Osmosis and Under the Counter systems.

Optional pressure relief button on inlet side of cap. Thick walls for increased strength.

Standard 10" filter housings are available in 1/4" 3/8" 3/4" and 1/2" and will accommodate 2-1/2" x 10" cartridges.

The reinforced polypropylene material used in the housings is NSF and FDA compliant.

Item	Description	Port Size Avail
QMP300	10" White Standard High Pressure *Available in White, Blue, Black, Clear	1/4" NPT 3/8" NPT 3/4" NPT 1/2" NPT

12/case - 19 x 14 1/4 x 12 - 24 lbs.

1/2" NPT



3/4" NPT



1/4" NPT



3/8" NPT



Technical Data:

Polypropylene Talc Filled

Testing Cycle: From 0-150

Maximum Pressure: 75PSI

Bursting Pressure: 575 PSI

Maximum Temperature: 120° F (50° C)

O-Ring: BN70

Manufacturer's Recommendations:

- Filter must be protected against freezing and direct sunlight
- Filter must be operated under recommended pressure
- Ensure there is a working pressure regulator
- Do not install in multi level residence or in high rise building
- Replace housing every two years
- Failure to follow recommendations voids warranty



NON-PRESSURE HOUSINGS



These housings are designed specifically for counter top drinking water filtration systems where there is no static build up of pressure. These housings function as low-pressure vessels where water flows through filtration media when water is diverted to them from a supply. When the supply is shut off (with a diverter valve) the water stops flowing and no pressure is allowed to build up in the housing. QMP carries a complete line of counter top housings in different colors to enhance the décor of any modern kitchen.

Item #	Color	Material
QMP300CT	White, Blue	Polypropylene Talc Filled
QMP300C	Chrome Plated	ABS
QMP300CL	Clear, Transparent Green, Blue or Red	SAN

