

Manufactured from durable polypropylene, which has excellent chemical resistances, makes these housings ideal for use in residential, commercial and industrial applications.

Reinforced caps come with or without a PRV (pressure relief valve) and have pre-drilled holes for mounting brackets.

Available in white, blue and clear*.

*Clear housings are for gravity fed applications ONLY

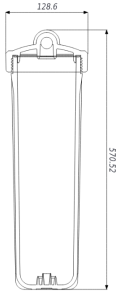
SPECIFICATIONS

Lengths (inches) 5. 10 & 20 x 2.5 In/out (inches) 1/4, 1/2 and 3/4 PP (Polypropylene) Cap & Sump (Opaque) Cap & Sump (Clear) PP (Polypropylene) &

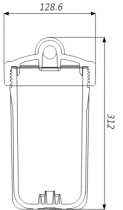
AS (Acrylonitrile-Styrene Copolymer) NBR (Nitrile Butadiene Rubber) O-ring

Max temperature 40°C 100 psi Max operating pressure

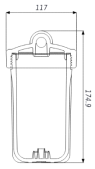




20" x 2.5"



10" x 2.5"



5" x 2.5"

FEATURES

- > Made from durable polypropylene
 - > Industry standard sizes
- > For use in counter top, under sink and reverse osmosis filtration units.
- Commercial and industrial applications
 - Food and beverage contact safe

Do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection.

Housings are not UV resistant. Install out of direct sunlight. Thread tape ONLY to be used. Using sealants will void warranty







Stainless steel housings provide heavy duty filtration for smaller filtration systems and POU (point of use) applications and are easy to install and maintain.

Manufactured from high grade 316 stainless steel, these housings are recommended for high pressure and hot water applications.

Comes with pressure relief valve, mounting bracket and opening key.

** NOTE - Flow direction only one way

SPECIFICATIONS

Lengths (inches) 10 x 2.5 In/out (inches) 3/4 & 1

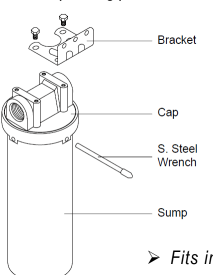
Cap Non Magnetic Stainless Steel 316

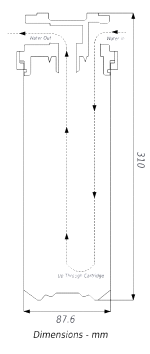
Sump Stainless Steel 316

O-ring NBR (Nitrile Butadiene Rubber)

Max temperature 125°C – NOT FOR EXTENDED PERIODS

Max operating pressure 250 psi





FEATURES

- > Made from 316 stainless steel
- For use in hot water applications
- Fits industry standard size double open ended filters
 - > Food and beverage contact safe



Do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection.







HOUSINGS

Big Blue housings are good for large capacity filtration including high flow and heavy sediment applications. They allow for greater cartridge capacity reducing the number of vessels needed for high flow rate applications.

Manufactured from durable polypropylene, which have excellent chemical resistances, makes these housings ideal for use in residential, commercial and industrial applications.

Reinforced caps come with a PRV (pressure relief valve) and have pre-drilled holes for mounting brackets.

SPECIFICATIONS

Lengths (inches)
In/out (inches)
O-ring
Max temperature
Max operating pressure
Caps
Sump

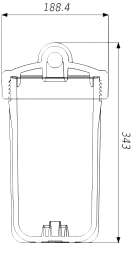
10 & 20 x 4.5 1 & 1.25 NBR 50°C 100 psi ABS Polypropylene

FEATURES

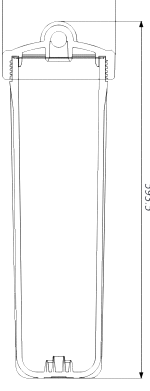
- > Industry standard sizes
- For use in whole house systems
- Commercial and industrial applications
- Food and beverage contact safe
- ➤ NSF/ANSI 42







10" x 4.5"



188.4

20" x 4.5"



Do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection.

