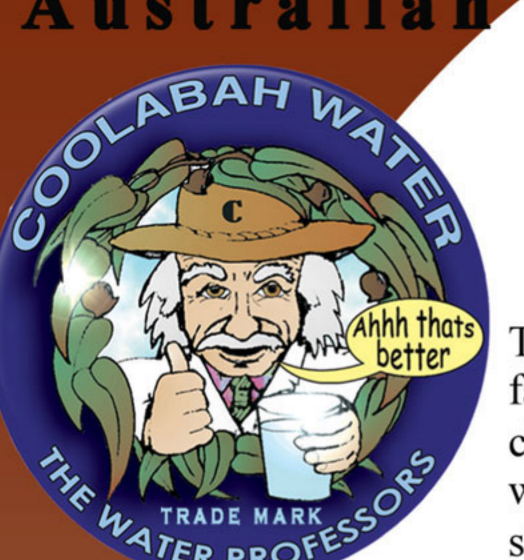
Proudly Australian



PVC Bag Filter Housing

The PVC Bag Filters are a natural choice in many commercial and industrial applications where high flow rates are required. Installed either as pre-filters or final filters, they provide a very high dirt holding capacity, maintaining their filtration capability far longer than cartridge filters. Their economy and ease of use makes them well suited to water filtration systems, removing solids from process water and rinse waters.

The durable uPVC housings, which are manufactured in an ISO9001 certified factory, have no metal components to rust or corrode giving them excellent chemical resistance. PVC Bag Filter Housings are a popular choice among water filtration professionals for their versatility, size, economy, high flow, simplicity, water saving and wide range of applications. The housing is supplied with a specially made easy to use Spanner.

Features and Benefits

- Price Competitive
- Highly Versatile
- Higher Flow Rates and Capacity
- Air Vent in Cap
- Housing Spanner Included
- Easy to Install and Maintain
- Heavy Duty, Non-corrosive uPVC
- Quicker Change-out, Less Down Time

Series: WHPVCBF

Pressure Gauge Port in Cap (Pressure Gauge Not included)

General Specifications

Port Size In/Out: 2" BSPT - Female

4.4°C - 50°C Temperature Ranges:

(40°F - 125°F)

600 kPa (85 psi) Operating Pressure:

(Maximum)

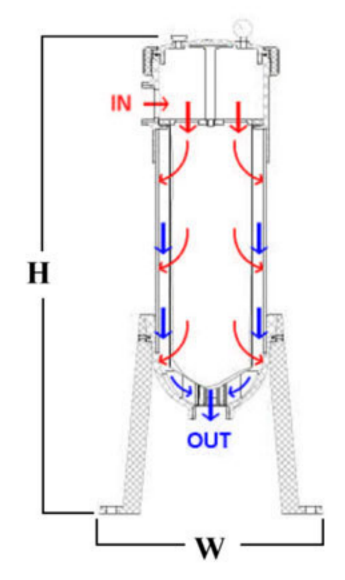
Maximum Flow Rate: m³/hr WHPVC20BF 20 40 WHPVC40BF

NOTE: Flow rate will vary depending on filter bag micron rating installed and raw water quality. (Filter Bag NOT included)

Dimensions: Height Width WHPVC20BF 425mm 800mm WHPVC40BF 1215mm 425mm

Materials of Construction:

uPVC Housing 'O' Ring **EDPM**



Warning:

For drinking water applications, do not use water that is microbiologically unsafe or of



Model No.

WHPVC20BF WHPVC40BF

unknown quality without adequate disinfection.

COOLABAH WATER

Ah. that's better!

NOTE: For aggressive water applications please consult your local dealer prior to purchase.

1800 069 800 0269 258 555

Phone