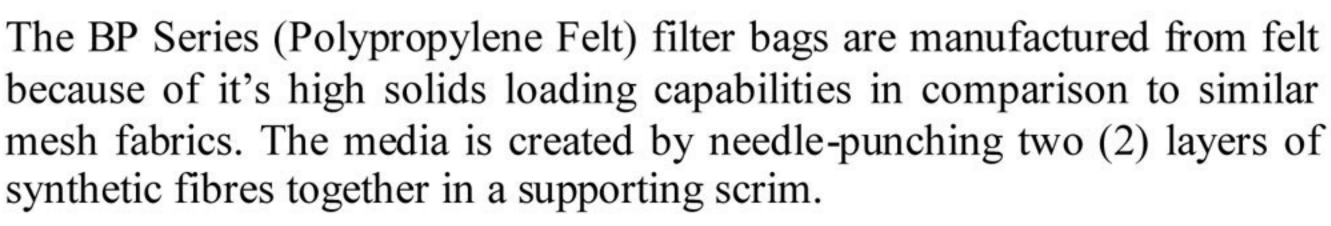
Proudly Australian

Polypropylene Filter Bag

(PENTEK Brand)



A glazed finish, created by melting the outermost surface fibres, is used to produce a bond that reduces the possibility of media migration. Polypropylene bags are compatible with a broad range of corrosive fluids including organic solvents, oils, acids, alkalis and micro-organisms.

Features and Benefits

- Thermally welded unique design results in consistent filtration efficiencies
- Semi-Ridged cylindrical design is easily crushed and incinerated
- Higher productivity from faster bag "change-outs"

General Specifications

• Micron Ratings (Nominal): 1, 5, 10

25, 50 & 100

Length: 457mm (18")
Diameter: 102mm (4")

Temperature Ranges: 4.4°C - 93°C (bags only) (40°F - 200°F)

(Refer to Filter Bag Vessel rating)

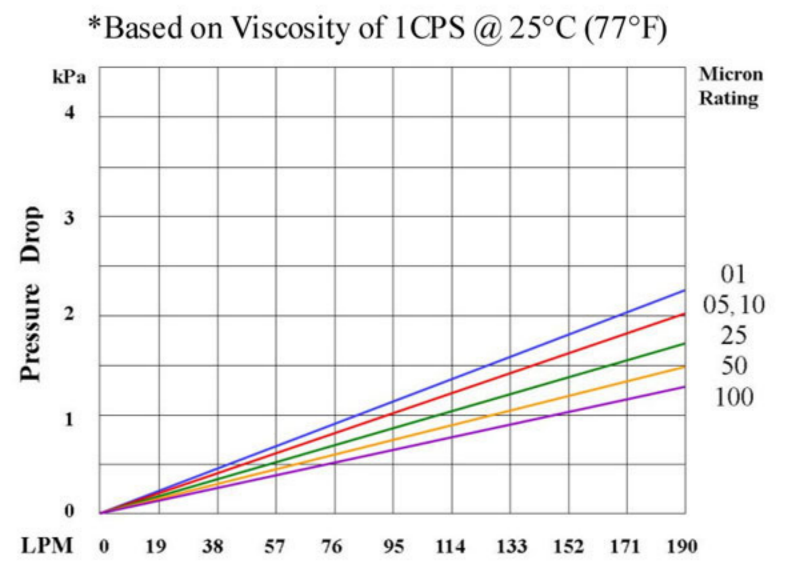
• Filter Media: Glazed Polypropylene Felt

NOTE:

Recommended Filter Bag change or clean is at a maximum increased pressure

differential of: 69 kPa (10 psi)

Flow Performance



Suitable for Pentek Filter Bag Vessel - WH20FBV15

Series: WBP20FB

Filter Bag Polyb

Pylen

NOTE: For Chemical Compatibility please refer to a Chemical Compatibility Chart prior to use.

Warning:

For drinking water applications, do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection.

COOLABAH WATER

Ah... that's better!

Model No.

WBP20FB01 WBP20FB25
WBP20FB05 WBP20FB50
WBP20FB10 WBP20FB100

Phone 1800 069 800 0269 258 555