



## Bag Filtration

[www.filerder.co.uk](http://www.filerder.co.uk)







## Premier Range

### 0.5-25 micron

Where high efficiency bag filters are required, the SPECTRUM Premier range is the perfect choice for accurate process liquid filtration from 0.5 to 25 micron. A multi-layer construction ensures high levels of contaminant holding and highly efficient graded-



density filtration. The microfibrous media coupled with the flanged neck seal lessens the risk of particle bypass. All layers are sewn together to the neck ring providing a strong, reliable and effective product capable of finer filtration at high process flow rates.



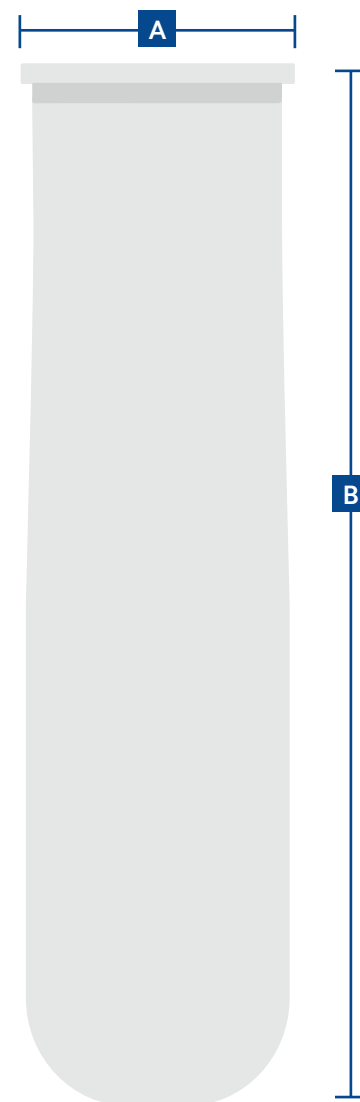


## Polypropylene Felt (P)

- Multi-layered construction passes filtrate through a series of filtration layers to deliver high efficiency and maximise bag life
- Support, pre-filtration and microfibre media are internally sewn together to prevent bypass and provide strength
- Glazed finish on all Premier bags reduces fibre migration
- Media provides excellent oil absorption capabilities



Industry favourite (replacing FSI, GAF and Hayward) flanged neck (S)



Bag Size	A (mm)	B (mm)	Area (m <sup>2</sup> )
1	178	406	0.23
2	178	813	0.41

## Specification

### Neck Material

Polypropylene

### Max. Operating Temperature

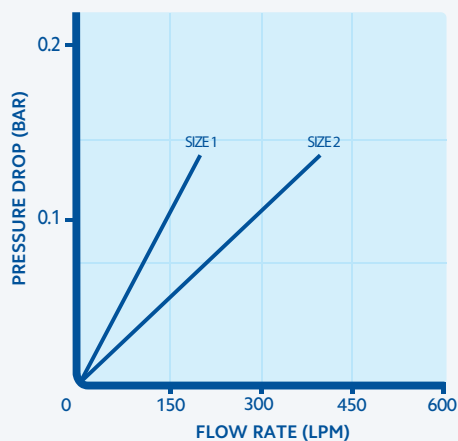
95°C

### Max. Operating Pressure Differential

1 bar

### FDA Compliant Media

Manufactured from silicone-free materials



Water at 20°C. 25 µm Polypropylene felt.

## Part Number

Code	Media	Micron	Size
PB	Polypropylene (P)	0.5, 1, 5, 10, 25	1, 2

e.g. PBP-10-2

