



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 gradeddensity filtration. The microfibre 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)

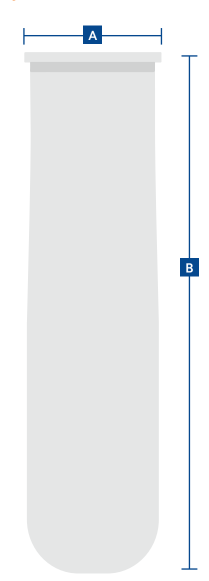
- Multi-layered construction passes filtrate through a series of filtration layers to deliver high efficiency and maximise bag life
- Support, pre-filtration and microfibre media are internally sewn together to prevent bypass and provide strength
- Glazed finish on all Premier bags reduces fibre migration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



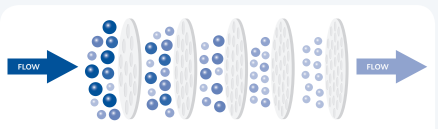


Industry favourite (replacing FSI, GAF and Hayward) flanged neck (S)





Bag Size	A (mm)	B (mm)	Area (m²)		
1	178	406	0.23		
2	178	813	0.41		



The above represents the particle removal efficiency through the multi-layers of the Premier polypropylene felt media The Premier bag has an efficiency rating of 93%.



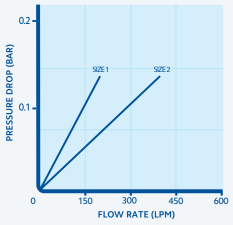
Neck Material

Polypropylene

Max. Operating Temperature 95°C

Max. Operating Pressure Differential

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