

## BAG FILTERS - STANDARD



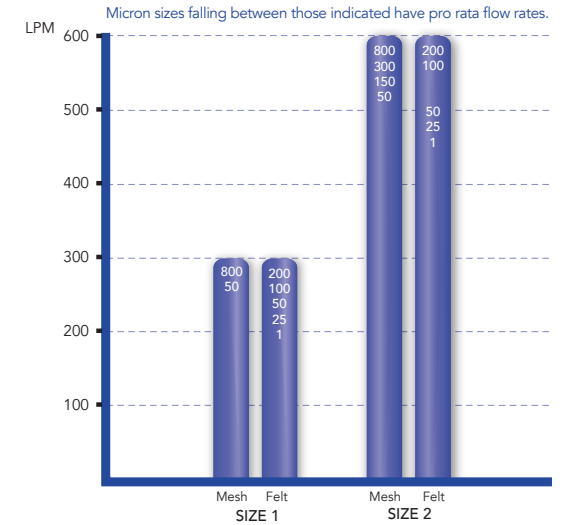
### Product Specification

Materials of Construction	POLYPROPYLENE POLYESTER NYLON		
Maximum Temperature	Polypropylene 95°C	Polyester 150°C	Nylon 160°C
Bag Sizes	1, 2		
Micron Ratings (µ)	FELT - 1, 5, 10, 25, 50, 100, 200 MONOMESH - 50, 100, 150, 200, 300, 400, 800		

### Ordering Details

Product Code	Media	Micron (µ)	Bag Size
SB	P = Polypropylene felt & polypropylene neck E = Polyester felt & polyester neck	1, 5, 10, 25, 50, 100, 200	1, 2
	N = Nylon monomesh & polypropylene neck	50, 100, 150, 200, 300, 400, 800	
SB		-	
e.g. SBE-10-2			
Packaging		Size 1	Size 2
SBP / SBE		50 at 8kg	50 at 15kg
SBN		50 at 3kg	50 at 4kg

### Product Performance



Creating a more accurate seal than ring necks, the flanged neck manages increased differential pressure with improved sealing. For a wider choice in application flexibility and compatibility, standard filter bags include 100% polypropylene or polyester neck and media options.

### Product Features & Information

- Standard felt bags are of welded construction, where the bag fabric is fused together to create a strong seal, reducing the possibility of loose, fibrous edges migrating downstream
- Neck rings have two handle tabs which greatly assist bag removal
- Nylon bags are heavy duty double stitched on the seams and neck
- With no metal components, standard bags can be recycled or disposed of by incineration



Flanged standard bag neck