Felt Filterbags

VAN BORSELEN FILTERS

Polypropylene and Polyester felt

When it comes to felt filterbags, **Van Borselen Filters** has the answer. Our felt bags are designed to withstand high solid loading and are suitable for applications using vessel or open filtration systems.

Our **Polypropylene and Polyester felt** filterbags have a welded seam, eliminate the possibility of fluid bypass through needle holes.



Features:

- Welded construction of bags completely eliminates unfiltered liquid bypass from occurring due to needle holes.
- Available in standard polypropylene, polyester, extended life, duplo and X100.
- Glazend finish eliminates fibre migration for clearer results.
- Polyloc ring creates a hermetic seal that prevents liquid bypass.
- FDA foodgrade available
- Silicone free to eliminate crafting for improved surface results
- Available from stock for quick delivery

Specifications:

Micron ratings:

Polypropylene - 1, 5, 10, 25, 50, 100

Polyester - 1, 5, 10, 25, 50, 100, 200

Extended life versions:

Polypropylene - 5, 10, 25, 50, 100

Polyester - 0.5, 1, 5, 10, 25, 50, 100

Max. operating temperatures:

Polypropylene : 93°C Polyester : 140°C

Bag Size	Diameters (inches/cm)	Length (inches/cm)	Surface Area	Volume I	Flow Rate ± (m³/hr)*
1	7"/ 18 cm	17" / 43 cm	0.25	11.0	20
2	7"/ 18 cm	32"/ 81 cm	0.50	20.0	40
3	4"/ 10.4 cm	9" / 23 cm	0.07	1.9	6
4	4"/ 10.4 cm	14" / 36 cm	0.12	3.2	10
		411			

^{*}Flow rate depends on factors such as filter media type, micron rating and fluid being filtered. All dimensions are nominal.

Van Borselen supplies a full range of filter housings for all filter bags.

For more information contact us, details below.

Van Borselen Filters

Tel: +31 (0)79-3412314

Fax: 079-3412892

PO Box: 3 - 2700 AA Zoetermeer

E-mail: info@vanborselen.nl

KVK nr.: Register Haaglanden 27103715

BTW/VAT-Nr.: NL005625452B01

Argonstraat 66, Zoetermeer, 2718 SN.

