BAG FILTER HIGHFLOW FELT

Feature: Extra large surface

APPLICATIONS

Automotive industry, sugar production, paints and coatings, wastewater treatment, pharmaceutical industry, food industry, drinking water, beer, wine, edible oils, solvents, oil and gas extraction.

FEATURE

- Medium: polypropylene needle felt, polyester needle felt, polypropylene extended life needle felt and polyester extend life needle felt.
- High capacity, so smaller and cheaper filter housings can be used.
- Up to 5x longer lifespan compared to standard pockets.
- Interchangeable in existing filter housings.
- Lower pressure drop resulting in a lower energy consumption by the pumps.



MATERIAL CODE			SIZE 10		50	75	100	125	150	200	250	300	400	500	600	800	1000	1200	BAG S	02	COLLAR TYPE	OPTIONS	MAX TEMP °C
ON	√	√	\checkmark	\checkmark	\checkmark	√	√	\checkmark	√	√	\checkmark	\checkmark	√	\checkmark	√	\checkmark	√	\checkmark	√	√	POL	Н	130
PO	\checkmark	√	√	\checkmark	PEL	НН	100																
PEXL	√	√	√	√	\checkmark	\checkmark	√	\checkmark	√	√	\checkmark	\checkmark	√	\checkmark	√	\checkmark	√	√	√	\checkmark	POH	LH	130
POXL	\checkmark	\checkmark	\checkmark	\checkmark	√	√	√	\checkmark	√	√	√	\checkmark	\checkmark	√	\checkmark	\checkmark	√	√	\checkmark	\checkmark	PEH	R	100
																						SP	

MATERIAL	SNAPRING	COLLAR TYPE	POCKET SIZE	OPTIONS
PE - Polyester	Steel	POL - Polypropylene	01-Ø180 mm length 430 mm	H - Felt handle
PO - Polypropylene	Stainless steel	OH - Eaton polypropylene ring 0	02-Ø180 mm length 810 mm	H - Metal handle
PEXL - Polyester extended service I	ife	PEL - Polyester ring		HH - Extra sturdy handles LH - Loop handle
POXL - Polypropylene extended service I	ife	PEH - Eaton polyester ring		R - Reinforced edge SP - Food grade, single pack

PRODUCT CODE EXAMPLE

P025P02P0HSP-HFW

Material : polypropylene Micron size : 25 micron Protective layer : P - none

Collar type : POH - eaton polypropylene ring
Bag size : 02 - Ø180 mm, length 810 mm
Options : SP food grade, single packed

Type : Highflow

CAPACITIES AND SURFACE

POCKET SIZE	SURFACE M ²	VOLUME LITER
01	0,44	9
02	0,88	18

