

FILO™ Spun-HP

Cartridge Filters

The FILO™ Spun-HP cartridge filters are a range of absolute rated depth liquid filters (polypropylene).

Absolute rating from 1 to 20 µm.



Features & Benefits

- High flow rates
- Low pressure loss
- High dirt holding capacity
- Long life
- Fast rinse up to 18 MΩ
- Several lengths available: 9" ¾; 20" ; 30" ; 40"
- FDA approved

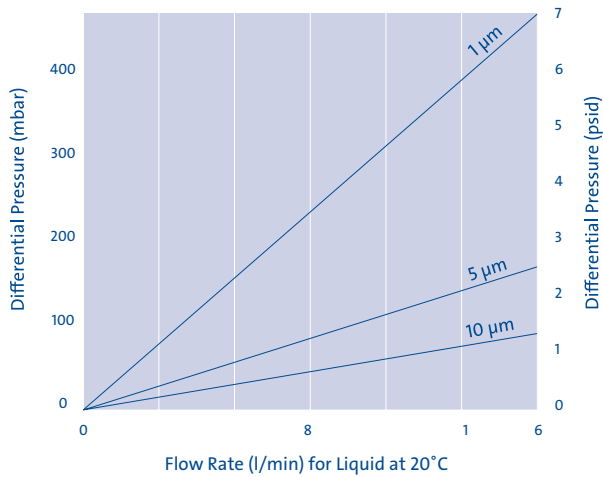
Applications

- High Purity Water

Related Services

Local after-sales service and support teams offer preventative and corrective maintenance programs to ensure the long-term, efficient operation of installed plant.

Performance



Specifications

Material Specifications	
Filtration Media	Polypropylene
End Caps	Polypropylene
Recommended Operating Conditions	
Max. Temperature	65°C (150°F)
Max. Differential Pressure	4 bar @ 20°C (68°F)
Max. Recommended Differential Pressure	2 bar (30 psid)
Cleaning and Sterilisation	FILO™ Spun-HP can be repeatedly (up to 25 times) steam sterilised in situ or autoclaved up to 130°C (266°F). FILO™ Spun-HP filters can be sanitised with hot water at up to 90°C (400 hours in 20 minutes cycles) and are compatible with a wide range of chemicals.
Dimensions	
Outside Diameter	2.5"
Inside Diameter	1.1"

Ordering Information

Length	Micron	End Fiting	Part Number
9¾"	0.5	DOE	CFYFYS9310
		CODE 3	CFYFYS9340
		CODE 7	CFYFYS9350
	1	DOE	CFYKYS9310
		CODE 3	CFYKYS9340
		CODE 7	CFYKYS9350
	5	DOE	CFYOYS9310
		CODE 3	CFYOYS9340
		CODE 7	CFYOYS9350
	10	DOE	CFYTYS9310
		CODE 3	CFYTYS9340
		CODE 7	CFYTYS9350
20	DOE	CFZDYS9310	
	CODE 3	CFZDYS9340	
	CODE 7	CFZDYS9350	

20"	0.5	DOE	CFYFZD9310
		CODE 3	CFYFZD9340
		CODE 7	CFYFZD9350
	1	DOE	CFYKZD9310
		CODE 3	CFYKZD9340
		CODE 7	CFYKZD9350
	5	DOE	CFYOZD9310
		CODE 3	CFYOZD9340
		CODE 7	CFYOZD9350
	10	DOE	CFYTZD9310
		CODE 3	CFYTZD9340
		CODE 7	CFYTZD9350

Length	Micron	End Fiting	Part Number
30"	0.5	DOE	CFYFZE9310
		CODE 3	CFYFZE9340
		CODE 7	CFYFZE9350
	1	DOE	CFYKZE9310
		CODE 3	CFYKZE9340
		CODE 7	CFYKZE9350
	5	DOE	CFYOZE9310
		CODE 3	CFYOZE9341
		CODE 7	CFYOZE9350
10	DOE	CFYTZE9310	
	CODE 3	CFYTZE9340	
	CODE 7	CFYTZE9350	

40"	0.5	DOE	CFYFZF9310
		CODE 3	CFYFZF9340
		CODE 7	CFYFZF9350
	1	DOE	CFYKZF9310
		CODE 3	CFYKZF9340
		CODE 7	CFYKZF9350
	5	DOE	CFYOZF9310
		CODE 3	CFYOZF9340
		CODE 7	CFYOZF9350
10	DOE	CFYTZF9310	
	CODE 3	CFYTZF9340	
	CODE 7	CFYTZF9350	

Visit our website: www.veoliawatertechnologies.com/filo/en/