# PreFil PPK Series Filter

Polypropylene High Density Pleated Cartridge Filter

#### **Masterfilter PPK series**

The Masterfilter *PreFil* PPK series polypropylene high-density pleated cartridges are available in a wide range of pore sizes and provide reliable high performance in many applications. It combines high dirt holding capacity with long service life and high flow rates. 100% polypropylene construction, backwash capability together with graded pore size, make it an economical, high accuracy filter cartridge with absolute removal efficiency.

## **Applications**

- Pre-filtration
- Food and beverage
- Water purification
- Chemicals
- Pharmaceuticals
- Clarify filtration

## **Features and Benefits**

- High dirt holding capacity
- Pleated large surface provides high flow rate and long service life
- Rating from 0.6 to 50 microns
- Back washable media extends service life
- 100% PP offers compatibility with most chemicals, solvents caustic and acids
- Pleated surface provides excellent flow rates and low pressure drop

## **Materials of Construction**

- Filter media: Polypropylene
- Support layers: Polypropylene
- Inner core: Polypropylene
- Outer cage: Polypropylene
- End caps: Polypropylene
- End cap insert: Stainless 304
- O-rings: EPDM, Silicone, Viton, Teflon encapsulated Viton

## **Operating Parameters**

- Max. operating temperature: 80 °C
- Max. differential pressure forward: 6.9 bar at 25 °C, 4.0 bar at 60 °C, 2.4 bar at 80 °C
- Max. differential pressure reverse: 3.0 bar at 25 °C for 30 minutes, 1.0 bar at 80 °C for 30 minutes
- Inline steam sterilisation: up to 20 cycles at 125 °C for 30 minutes, differential pressure ≤ 0.3 bar
- Hot water sanitisation: 85 °C for 30 minutes
- Effective filtration area: 0.8 m<sup>2</sup>, 10-inch length



## **Quality Standards**

- Bacterial quantitative retention of 10<sup>7</sup> CFU/cm<sup>2</sup> Brevundimonas Diminatu (ATCC 19146) according to ASTM F838 methodology
- 100 % Integrity testing in manufacturing
- Each filter is fully traceable with unique serial number
- Manufactured in a facility which adheres to ISO 9000:2015 Practices
- Bacterial endotoxin: Aqueous extraction of autoclaved filter contains < 0.25 EU/ml as determined by Limulus Amebcyte Lysate (LAL), USP <85>
- Non-fiber Releasing: Meet criteria for a "Nonfiber-releasing filter" as defined in 21 CFR 210.3(b)(6)
- Component material toxicity: Meet the requirements of USP <87> In Vitro Cytotoxicity Test, meet the criteria of USP <88> Biological Reactivity Test for class VI-121°C plastics
- TOC/Conductivity at 25 °C: Autoclaved filter effluent meet USP <643> for Total Organic Carbon and USP <646> for Water Conductivity per WFI requirements after a UPW flush of specific volume
- Particle shedding: Autoclaved filter effluent meet the USP <788> for large volume injections
- Indirect food additive: All component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177-183

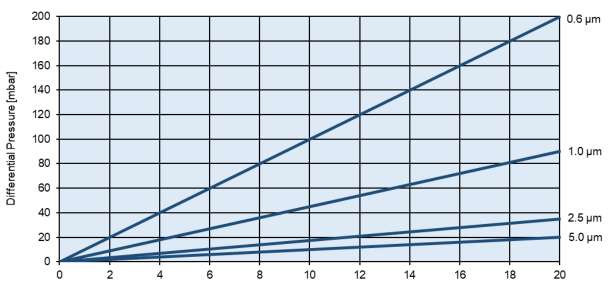
## **Biological Safety**

- Extractables: < 30 mg per 10 inches</li>
- Endotoxins: < 0.25 EU/ml</li>





## **Flow Rate Characteristics**



Flow Rate Characteristics PPK

Water Flow Rate at 20 °C [L/min] 10" cartridge

## Part Numbers

РРК	0060	-	10	]		HSF	-	S	
	Code	Removal rating [µm]	Code	Len [mm]	gth [inch]	Code	End caps	Code	0-1
	0060	0.6	05	133	5	STC	Sartorius code 28	S	Sili
	0080	0.8	10	254	10	HTC	222 O-ring/flat (Code 3)	E	EP

0060	0.6
0800	0.8
0100	1
0120	1
0250	2.5
0450	4.5
0500	5
1000	10
2000	20
5000	50

Code	Length					
	[mm]	[inch]				
05	133	5				
10	254	10				
20	508	20				
30	762	30				
40	1016	40				

Code	End caps
STC	Sartorius code 28
HTC	222 O-ring/flat (Code 3)
HTF	222 O-ring/fin (Code 8)
HSF	226 O-ring/fin (Code 7)
HST	I/S – 15
STZ	P-MCY dh Z
DOE	Double end caps

Code	O-Ring
S	Silicone
Е	EPDM
V	Viton
Ρ	Teflon encap. Viton

e.g. part number: PPK-0060-10-HSF-S

PPK filter, 0.6 µm, 10" Length, End caps Code 7, Silicone O-rings

## Contact Masterfilter:

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