

CLANDE® Water Filter Cartridge

CLANDE® CLANDE® P Series High Flow Water Filter cartridge is made from depth fine PP nonwoven fabrics. This filter has a large diameter of 6 inch(152mm) , single open end. The inside to outside flow pattern ensure that all the particles will be intercepted at the inside of the cartridge.

- Long filtration,high flow rate.
- High dirt holding capacity, long service life



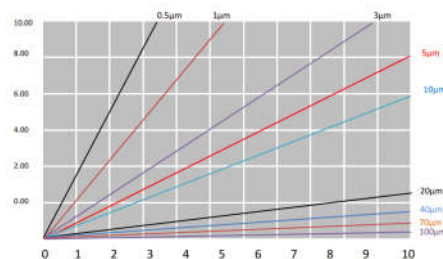
Part No:HFPP0050C60E

SPECIFICATION

Dimension	Outer Diameter: 152mm Length: 20"(508mm), 40"(1016mm), 60"(1524) Top: Open. End: Close,
Material	End/Top/Core: PP
Of	Media: PP
Constructions	O-ring: Silicone, EPDM, Viton® ,E-FKM
Performance	Initial pressure drop: 0.2bar Replace the pressure drop 2.4bar Max Pressure Drop : 3.5bar/20℃ Max Work Temperature: 80℃ Remove Rate: 1μm,5μm,10μm,20μm,40μm,70μm,100μm

APPLICATION

- Micro-electronics ,film, fiber, resin
- Painting, petrochemical industry
- Filtration of condensed water in power plants.
- Seawater desalination pretreatment
- RO cartridge filtration



ORDER INFORMATION

	Media	Removal rating	Appearance	Length	O-ring Material	Core
HF	P=PP	0010=1 μ m	B=Belt	20=20"	S=Silicone	Bland=no core
		0030=3 μ m	C=Cage	30=30"	E=EPDM	A=PP core
		0050=5 μ m		40=40"	V=Viton®	
		0100=10 μ m		60=60"	F=E-FKM	
		0200=20 μ m			N=NBR	
		0400=40 μ m				
		0700=70 μ m				