

PP FILTER(MELTBLOWN TYPE)

(CHARACTERISTIC)

A type of filter depth filtering by particulate interface from surface to core. Because it is produced by the melt-blown method and forms a complex structure, it is possible to obtain various controversial techniques. Effective filtering due to high particle removal

(SPECIFICATION)



(In Diameter, mm)	30	
(Out Diameter, mm)	62	
(Material)	Core	X
	Media	PP
(Micron, um)	1~200	
Tem'p (°C)	60	
(Max. differential pressure)	2bar	

(FILTER CODE)

PP	— 010	— 250L	—
[Material]	[Micron]	[Length]	[Type]
MBP : PP	001 : 1um	254L : 254mm	None : DOE
	005 : 5um	500L : 508mm	Optional
	010 : 10um	750L : 762mm	7C: 2-2 oring
	025 : 25um	1000L : 1000mm	
	050 : 50um	1016L : 1016mm	
	100 : 100um		

(FLOW RATE GRAPH BY MICRON)

