



DHPE Series

Filter Bag

DHPE series filter bag are made of polyester filter cloth. The surface is singed and matt treated to ensure the re-pollution caused by no fiber detachment, and avoid the excessive clogging of the filter hole caused by the traditional rolling treatment, thereby shortening the life of the filter bag. Pressure difference is small, which have little influence on the flow rate.

Product Characteristics

Material	PET
Micron	1-250 μ m
Model	#01,#02,#03,#04
Ring Type	Steel Ring / Plastic Ring
Technology	Hot Melt / Seam
Features	Large Pollutant-holding Capacity/ long life service

Performance

PH	5-8
Max Working Temperature	150°C
Max Pressure Difference	0.2MPa/25°C

Product Specification

Size	Max Flow (m ³ /h)	Filter Area (m ² /h)	Volume (L)	Diameter	Length
#01	20	0.25	8	7"(180mm)	17"(450mm)
#02	40	0.5	17	7"(180mm)	32"(810mm)
#03	6	0.09	13	4"(105mm)	9"(230mm)
#04	12	0.16	2.5	4"(105mm)	15"(380mm)

* Flow rate can be influenced by pressure difference and other factors the flow.