

YTPPL Carbon Filled Series

PP Filter Bag

Product Description

YTPPL Carbon Filled Series - PP filter bag is made of needled felt material, it has good filtration accuracy. The surface after singeing, press polishing and coating treatment, no fiber loses. Hot melt seamless joint technology ensure no side leakage. Optional double layer structure, effectively increase the filter working area, increase the pollutant holding capacity. Double-layer particles intercepting makes outstanding interception efficiency. Economical type filter bag has good cost efficiency, is suitable for low viscosity liquid filtration.



Part number	YTPPL-CFB-55
Type	FILTER BAG
Size	2
Material	PP (Polypropylene)
Diameter	178 mm / 7 in
Length	32 in / 800mm
Micron	20 μ m
Flow rate	40 m ³ /h (MAX)
	7 m ³ (MINIMUM)
Max, temperature	80 °C (MAXIMUM)
Filtration area	0.5 m ²
Ring material	Plastic
Ring type	F
Technique	SEAM
Chloride reduction	WATER 5000 l / CARBON 100 g
Efficiency, iodine absorption	>/-99.90%
Decolorization, methylene blue	>/160 mg/g
Capacity, benzene adsorption	>/-30%
CTC adsorption	>/-75%
Ph rating	7 TO 9
Chemical compatibility to strong acid and alkali	