

PROKTES

Plastic Frame Fine Dust Pocket Filter | Bag Filter



Filter Media	Synthetic Fibre			
Frame Material	Plastic			
Average Gravimetric Efficiency	40-60 %	60-80 %	80-90 %	90-95 %
Classification (EN 779:2002)	F5	F6	F7	F8
Eurovent Class	EU5	EU6	EU7	EU8
Initial Pressure Drop	40-50	50-65	70-85	85-95
Final Pressure Drop	450 Pa			
Max. Temperature	80 °C			
Max. Moisture	100 %			

Product Code	Dimensions (WxHxD)	Bags	Media Area (m ²)	Air Flow (m ³ /h)	Press. Drop (Pa)	Weight (Kg)
F5						
TRF-PS3-287/592/380-F5	287x592x380	3	1,5	1125	40	1,3
TRF-PS5-490/592/380-F5	490x592x380	5	2,4	2100	40	1,8
TRF-PS6-592/592/380-F5	592x592x380	6	2,9	2250	40	2,1
TRF-PS3-287/592/600-F5	287x592x600	3	2,3	1700	50	2,4
TRF-PS5-490/592/600-F5	490x592x600	5	3,9	2800	50	2
TRF-PS6-592/592/600-F5	592x592x600	6	4,8	3400	50	2,6
F6						
TRF-PS4-287/592/535-F6	287x592x535	4	2,8	1125	50	1,2
TRF-PS6-490/592/535-F6	490x592x535	6	4,4	1870	50	1,8
TRF-PS8-592/592/535-F6	592x592x535	8	5,8	2250	50	2,4
TRF-PS4-287/592/635-F6	287x592x635	4	3,4	1700	65	1,3
TRF-PS6-490/592/635-F6	490x592x635	6	5,1	2800	65	1,9
TRF-PS8-592/592/635-F6	592x592x635	8	7,2	3400	65	2,6
F7						
TRF-PS4-287/592/535-F7	287x592x535	4	2,9	1125	70	1,2
TRF-PS6-490/592/535-F7	490x592x535	6	4,4	1870	70	1,8
TRF-PS8-592/592/535-F7	592x592x535	8	5,8	2250	70	2,4
TRF-PS4-287/592/635-F7	287x592x635	4	3,4	1700	85	1,3
TRF-PS6-490/592/635-F7	490x592x635	6	5,1	2800	85	1,9
TRF-PS8-592/592/635-F7	592x592x635	8	7,2	3400	85	2,6
F8						
TRF-PS4-287/592/535-F8	287x592x535	4	2,9	1125	85	1,2
TRF-PS6-490/592/535-F8	490x592x535	6	4,4	1870	85	1,8
TRF-PS8-592/592/535-F8	592x592x535	8	5,8	2250	85	2,4
TRF-PS4-287/592/635-F8	287x592x635	4	3,4	1700	95	1,3
TRF-PS6-490/592/635-F8	490x592x635	6	5,1	2800	95	1,9
TRF-PS8-592/592/635-F8	592x592x635	8	7,2	3400	95	2,6

Other sizes are available on request.

Advantages

- Economic Operation and high filtration surface
- Robust construction with metal frame
- High dust holding capacity
- Low pressure drop
- Ultrasonic welded pocket construction
- Available at out of standart size

