

Plastic Frame Fine Dust Compact Filter | EPA



Technical Data

Filter Media	Micro Glass Fibre Paper			
Frame Material	Plastic / Aluminum			
Average Gravimetric Efficiency	40-60 %	60-80 %	80-90 %	90-95 %
Classification (EN 779:2002)	F6	F7	F8	F9
Eurovent Class	EU6	EU7	EU8	EU9
Initial Pressure Drop	90	120	150	170
Final Pressure Drop	600 Pa			
Max. Temperature	100 °C			
Max. Moisture	100 %			

Product Code	Dimensions (WxHxD)	Media Area (m ²)	Air Flow (m ³ /h)	Press. Drop (Pa)	
100-F6-F7-F8-F9					
C-RKF/287/592/100	287x592x130	6	1700	90	3
C-RKF/490/592/100	490x59x130	10,5	2850	90	4
C-RKF/592/592/100	592x59x130	13,5	3400	90	5
150-F6-F7-F8-F9					
C-RKF/287/592/150	287x592x130	6	1700	160	3
C-RKF/490/592/150	490x592x130	10,5	2850	160	4
C-RKF/592/592/150	592x592x130	13,5	3400	160	5

Plastic Frame Fine Dust V Compact Filter | EPA



Technical Data

Filter Media	Micro Glass Fibre Paper			
Frame Material	Plastic			
Average Gravimetric Efficiency	40-60 %	60-80 %	80-90 %	90-95 %
Classification (EN 779:2002)	F6	F7	F8	F9
Eurovent Class	EU6	EU7	EU8	EU9
Initial Pressure Drop	100	115	125	155
Final Pressure Drop	600 Pa			
Max. Temperature	100 °C			
Max. Moisture	100 %			

Product Code	Dimensions (WxHxD)	Media Area (m ²)	Air Flow (m ³ /h)	Press. Drop (Pa)
292-F6-F7-F8-F9				
C-WKF/287/592/292	287x592x292	9	2125	155
C-WKF/490/592/292	490x592x292	15	3400	155
C-WKF/592/592/292	592x592x292	18	4250	155
292-H10				
C-WKF/287/592/292	287x592x292	9	2125	200
C-WKF/490/592/292	490x592x292	15	3400	200
C-WKF/592/592/292	592x592x292	18	4250	200
292-H13				
C-WKF/287/592/292	287x592x292	9	2125	220
C-WKF/490/592/292	490x592x292	15	3400	220
C-WKF/592/592/292	592x592x292	18	4250	220