

产品介绍

Synthetic Pocket Filter

袋式中效过滤器

- 便于安装(Easy to install)
- 过滤面积大(Large filtration area)
- 低阻力(Low pressure)
- 结构强度高(High structural strength)
- 牢固的支撑框架(Strong supporting frame)



结构类型(Structure type): 袋式过滤器(Pocket Filter)

建议终阻力(Recommended final pressure): 450

效率EN779(Efficiency): M5, M6, F7, F8, F9

Pa

使用温度/湿度(Temperature/Humidity): $\leq 70^{\circ}\text{C}$ /

100%RH

技术参数

材质表 Materials

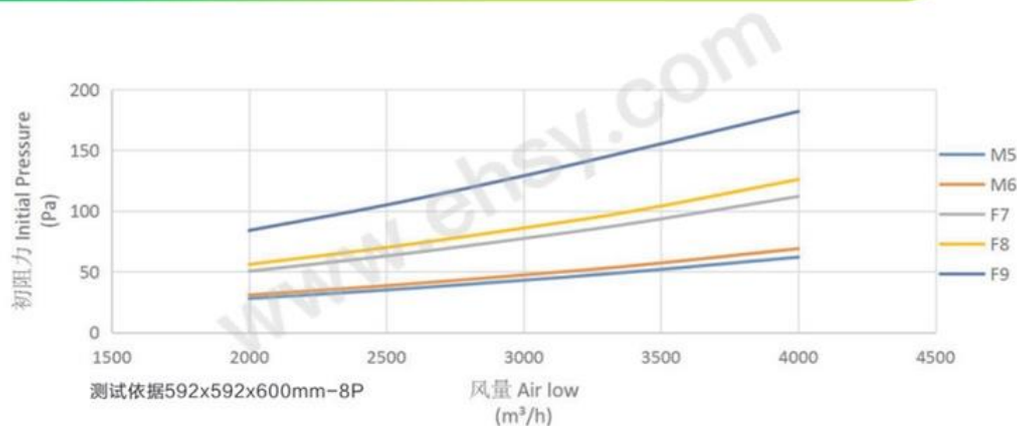
外框材质(Frame)	铝合金型材, 镀锌板(Extruded aluminum + Galvanized steel sheet)
可选厚度(Optional thickness)	20mm, 21mm, 25mm, 46mm
内框材质(Inner frame)	镀锌板(Galvanized steel sheet)
滤材(Media)	化学纤维(Synthetic fiber)
密封垫片(Gasket)	CR、EVA、EPDM

技术参数 Technical Parameters

类型 Type	型号 model	过滤器尺寸 Size (W × H × D) mm	过滤器等级 Efficiency EN779	袋数 Pocket PCS	风量/阻力 Airflow/Initial Pressure m³/h/Pa (± 15%)	过滤面积 Area m²
PF-F	B05GS-592592600-8	592x592x600	M5	8	3400/50	6.40
PF-F	B05GS-490592600-6	490x592x600	M5	6	2700/50	4.31
PF-F	B05GS-287592600-4	287x592x600	M5	4	1700/50	3.20
PF-F	B05GS-592592380-8	592x592x380	M5	8	3400/65	4.28
PF-F	B06GS-592592600-8	592x592x600	M6	8	3400/55	6.40
PF-F	B06GS-490592600-6	490x592x600	M6	6	2800/55	4.31
PF-F	B06GS-287592600-4	287x592x600	M6	4	1700/55	3.20
PF-F	B06GS-592592380-8	592x592x380	M6	8	3400/70	4.28
PF-F	B07GS-592592600-8	592x592x600	F7	8	3400/90	6.40
PF-F	B07GS-490592600-6	490x592x600	F7	6	2800/90	4.31
PF-F	B07GS-287592600-4	287x592x600	F7	4	1700/90	3.20
PF-F	B07GS-592592380-8	592x592x380	F7	8	3400/120	4.28
PF-F	B08GS-592592600-8	592x592x600	F8	8	3400/100	6.40
PF-F	B08GS-490592600-6	490x592x600	F8	6	2800/100	4.31
PF-F	B08GS-287592600-4	287x592x600	F8	4	1700/100	3.20
PF-F	B08GS-592592380-8	592x592x380	F8	8	3400/130	4.28
PF-F	B09GS-592592600-8	592x592x600	F9	8	3400/150	6.40
PF-F	B09GS-490592600-6	490x592x600	F9	6	2800/150	4.31
PF-F	B09GS-287592600-4	287x592x600	F9	4	1700/150	3.20
PF-F	B09GS-592592380-8	592x592x380	F9	8	3400/190	4.28

性能曲线

初阻力与风量关系曲线图 Relationship between resistance and Air flow



产品应用

应用场所(Applications): 一般通风空调系统前置过滤 (Pre filtration of general ventilation and air conditioning system)