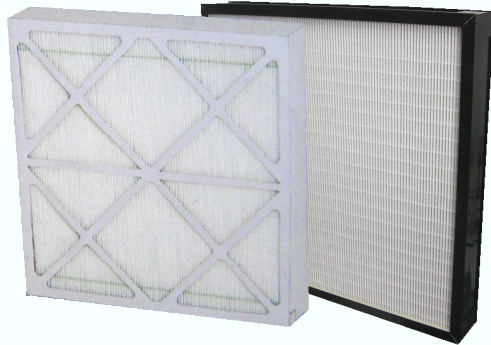




细折景中效过滤器 Mini-Pleat ASHRAE Filter

UL Class 2



性能 Capacity

※效率 (Efficiency) :ASHRAE 65%, 85%, 95%

※标准 (Standard) : EN779 F6, F7, F8

使用环境 Operating Conditions

※最高温度70℃ (Temperature: ≤70℃)

※最高湿度100%RH (Humidity: ≤100%RH)

技术参数 Technical Parameters

宽*高*深 W*H*D (Inch)	宽*高*深 W*H*D (mm)	滤材面积 Area (m ²)	效率 Efficiency	风量 Airflow (CMH)	初压损 Initial Pressure (Pa)	风量 Airflow (CMH)	初压损 Initial Pressure (Pa)※
12*24*4	290*593*92	5.53	F6	925	60	1650	130
			F7		68		155
			F8		75		170
20*20*4	493*493*92	7.78	F6	1310	60	2335	130
			F7		68		155
			F8		75		170
20*24*4	493*594*92	9.38	F6	1580	60	2815	130
			F7		68		155
			F8		75		170
20*25*4	493*620*92	9.79	F6	1650	60	2940	130
			F7		68		155
			F8		75		170
24*24*4	593*593*92	11.28	F6	1900	60	3380	130
			F7		68		155
			F8		75		170

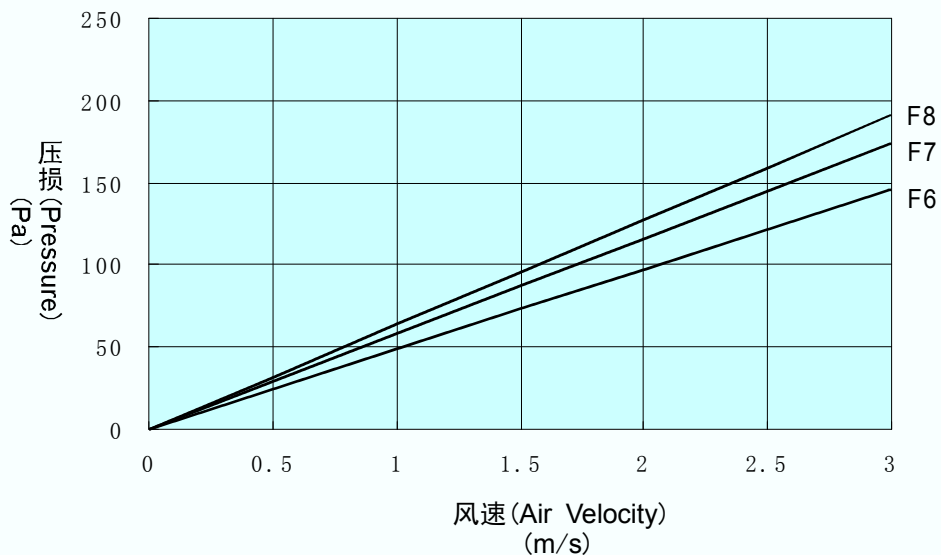
建议终压损: 400Pa

Recommended final pressure: 400Pa

※Pressure range ± 15%.

特殊尺寸及规格可依客户要求制作。需人纤滤料时可咨询。亦可提供果冻胶过滤器。

Different sizes and specifications are available. Synthetic fiber upon request. Gel seal filters are also available.





细折景中效过滤器 Mini-Pleat ASHRAE Filter

使用材料表 Materials

外框(Frame)	纸框、塑胶框、铝型材、铝板、镀锌板、不锈钢 (Cardboard, plastic, extruded aluminum, aluminum sheet, galvanized steel sheet, stainless steel sheet)
滤材(Media)	玻纤、人纤 (Glass fiber, synthetic fiber)
分隔胶(Separator)	热熔胶 (Hot melt)
密封胶(Sealant)	聚氨酯 (Polyurethane)
气密条(Gasket)	EVA, Neoprene, EPDM

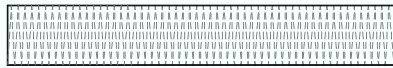
应用场所 Applications

洁净室用, 商用及工业用通风空调系统的主过滤器。
 高湿度的通风空调系统。
 高风量通风空调系统。
 安装空间紧张的通风空调系统。

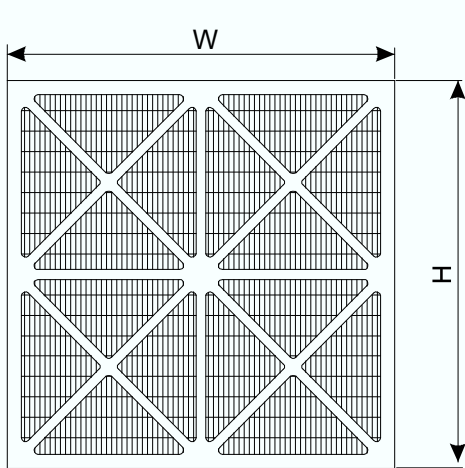
- * Main filters for commercial & industrial ventilation system
- * High relative humidity ventilation systems
- * Variable air volume (VAV) ventilation systems
- * Ventilation systems with limited installation space

过滤器三视图 Three Dimensional View

纸框 Cardboard



顶视图 (Top view)



主视图 (Main view)

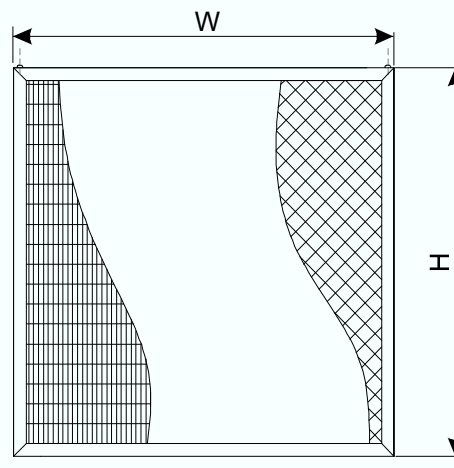


右视图 (Right view)

金属框 Metal frame



顶视图 (Top view)



主视图 (Main view)



右视图 (Right view)