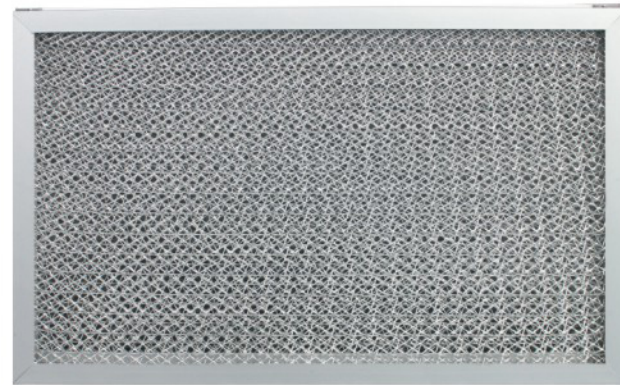
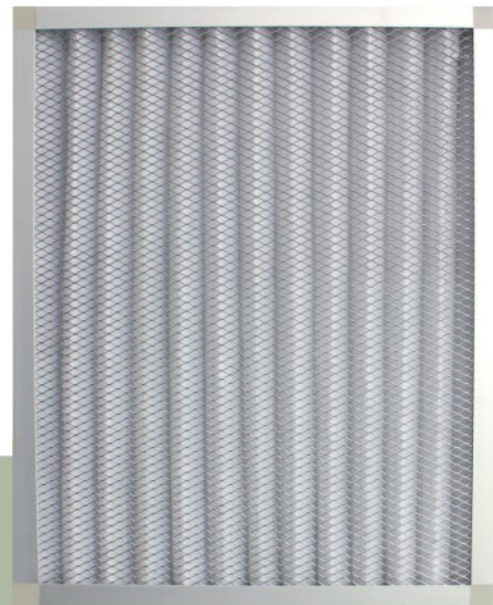


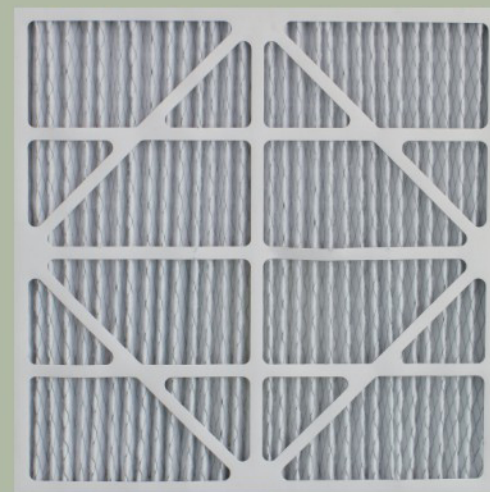
初效过滤器  
Coarse Filters



Efficiency (EN) : G1~G4  
 Frame : Aluminium profiles; aluminum plates;  
 galvanized iron; stainless steel ; Paper frame  
 Filter : Aluminum pressure wave net; Stainless  
 steel pressure screen ; Polyester ; Activated  
 charcoal polyester ; Nylon net  
 Temperature ( °C ) : < 60°C ( Nylon )  
 < 300°C ( Metal Net ) < 50°C ( Others )  
 Relative humidity (%) : Paper frame 70; Other 100  
 Conventional aluminum  
 thickness (mm) : 21 25 46 69 90 96  
 Sealant : White latex; Fit glue



效率 ( EN ) : G1~G4  
 框材: 铝型材; 镀锌铁; 不锈钢; 铝板;  
 纸框; ABS  
 滤料: 铝压波网; 不锈钢压波网; 聚酯纤维;  
 活性炭聚酯纤维; 尼龙网  
 温度 ( °C ) : < 60°C ( 尼龙 )  
 < 300°C ( 金属网 ) < 50°C ( 其他 )  
 相对湿度 ( % ) : 纸框70; 其他100  
 常规铝材厚度 ( mm ) : 21 25 46 69 90 96  
 密封胶: 白乳胶; 贴合胶

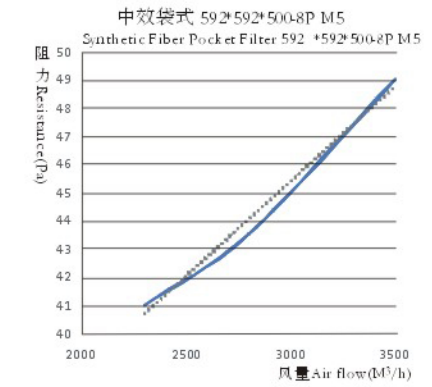


注: 以上为常规尺寸, 可为客户提供任意规格尺寸及效率的产品; 以上数据偏差范围约±15%, 仅供参考。  
 Note: The above is a regular size, can provide customers with any size and efficiency of the product; The above data deviation range is about 15%, for reference only.

空气净化产品  
Air Filters

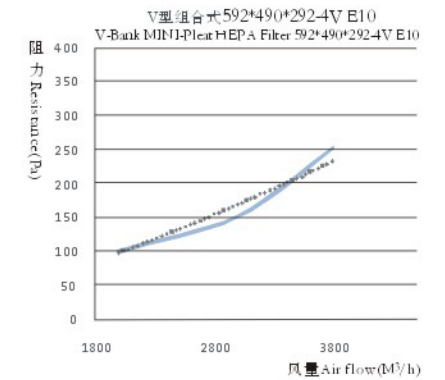


袋式过滤器  
Pocket Filter



效率(EN): M5~F9  
 框材: 铝型材; 镀锌铁  
 滤料: 超细玻璃纤维(阻燃); 合成纤维; 夹碳布  
 温度: < 50  
 相对湿度: 100  
 可选厚度: 21 25  
 密封胶: 白乳胶; 贴合胶

V型组合式  
V-Bank MINI-Pleat HEPA Filter



效率(EN): M6~H12  
 框材: ABS塑料框; 铝型材; 镀锌铁  
 滤料: 超细玻璃纤维滤纸; 夹碳布; PP滤纸  
 温度(°C): < 70  
 相对湿度(%): 100  
 常规铝材厚度(mm): 292 400  
 密封胶: PU双组分聚氨酯胶  
 密封胶条: EVA, 聚氨酯发泡, EPDM  
 分隔物: 热熔胶

Efficiency ( EN ) : M6~H12  
 Frame : ABS plastic frame; aluminum profile; galvanized iron  
 Filter Ultra-fine fiber glass fiber filter paper; Carbon cloth; PP filter paper  
 Temperature ( °C ) : < 70  
 Relative humidity ( % ) : 100  
 Conventional aluminum thickness ( mm ) : 292 400  
 Sealant : PU two-component polyurethane glue  
 Sealing strip : EVA, polyurethane foam, EPDM  
 Separator : Hot melt

注: 以上为常规尺寸, 可为客户提供任意规格尺寸及效率的产品; 以上数据偏差范围约±15%, 仅供参考。  
 Note: The above is a regular size, can provide customers with any size and efficiency of the product; The above data deviation range is about 15%, for reference only.