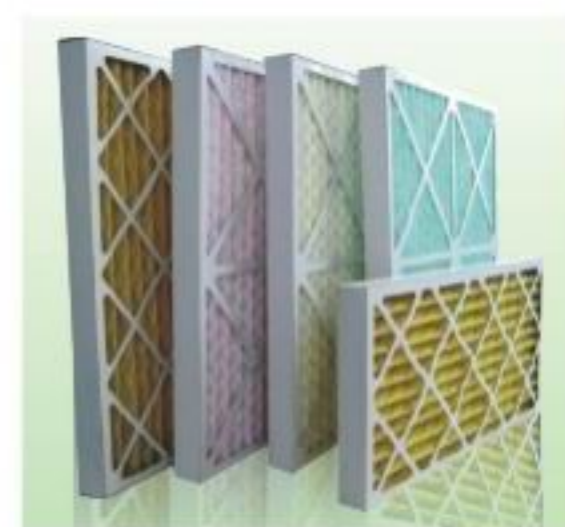


- 滤材是由无纺布棉及合成纤维经特殊混纺制成，具有高容尘量，初期压损低，风量之大之优点
- 滤料复合金属网做成折叠式，给予气流提供了最大的过滤面积，其过滤面积是一般平面滤网的5倍，可选择纸外框金属外框，容易更换，采购费用减少
- 耐湿度可达100%
- 耐高温80℃
- 可选过滤等级:G4.F5.F6.F7.F8



- The filtration material is made from non-woven fabrics, and the synthetic fibre .it has the advantage of the large dust holding capacity, the low pressure loss in the initial period and lager air flow
- The filtration material compounds with the material net, and is designed into the foldaway, which will provide the current air with the largest filtration area, 5 times' filtration area as the common plane mesh. Paper frame and metal frame are available, which is convenient for replace; Less purchasing expense
- The humidity resistance 100%
- Temperature resistance 80℃
- The rank of the filtration: G4.F5.F6.F7.F8



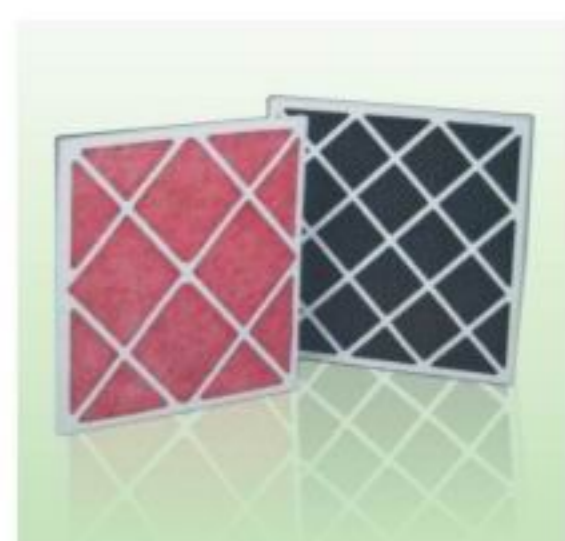
■ 用途 Using

- 空调过滤系统预过滤，可延长中效及高效过滤器的使用寿命
Pre-filter for the air-condition filtration system. It can lengthen the working life of the middle and high efficiency filter



■ 性能参数 Specification

标准尺寸 Normal size	实际尺寸 Actual size W*H*W(mm)	额定风量 (m³/h) Rated air flow		
		1.5m/s	2.5m/s	3.0m/s
24*24*1	595*595*22	2040	3400	-
20*24*1	495*595*22	1785	2975	-
20*20*1	495*495*22	1445	2380	-
16*24*1	395*595*22	1350	2200	-
24*24*2	595*595*44	2040	3400	4250
20*24*2	495*595*44	1700	2805	3570
20*20*2	495*495*44	1445	2380	2975
16*24*2	390*595*44	1445	2380	2675
16*20*2	390*495*44	1105	1870	2380
12*24*2	287*595*44	1020	1700	2125
24*24*4	595*595*90	2040	3400	4250
20*20*4	495*495*90	1455	2380	2975
12*24*4	287*595*90	1020	1700	2125



- 注：可依客户要求订购尺寸 Remark:wide variety of sizes ,based on customer's requirements