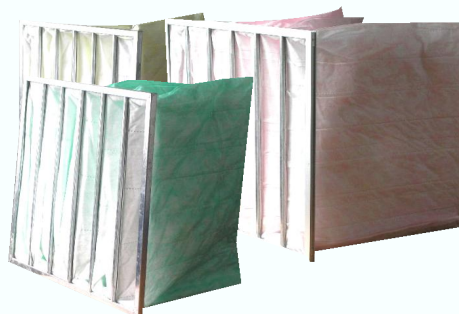




# 人纤袋式中效过滤器 Synthetic Pocket Filter

UL Class 1



## 性能 Capacity

- ※外框: 镀锌板, 铝型材  
Frame: Galvanized steel, extruded aluminum
- ※滤料: 化学纤维(人纤)  
Media: Meltblown PP
- ※效率(Efficiency): ASHRAE 45%、65%、85%、95%
- ※标准(Standard): EN779 F5、F6、F7、F8

## 使用环境 Operating Conditions

- ※最高温度70°C (Temperature: ≤70°C)
- ※最高湿度90%RH (Humidity: ≤90%RH)

## 技术参数 Technical Parameters

宽*高*深 W*H*D (inch)	袋数 Pockets	滤材面积 Area (m <sup>2</sup> )	效率 Efficiency	风量 Airflow (CMH)	初压损 Initial Pressure (Pa)	风量 Airflow (CMH)	初压损 Initial Pressure (Pa)※
594*594*600	8	6.40	F5	2540	30	3800	45
			F6		40		60
			F7		75		110
			F8		85		130
594*594*600	6	4.97	F5	2540	35	3800	50
			F6		50		75
			F7		80		120
			F8		90		135
490*594*600	5	4.13	F5	2100	35	3140	50
			F6		50		75
			F7		80		120
			F8		90		135
290*594*600	3	2.46	F5	1240	35	1860	50
			F6		45		75
			F7		80		120
			F8		90		135

建议终压损: 450Pa  
Recommended final pressure: 450Pa

※Pressure range ±15%.  
特殊尺寸及规格可依客户要求制作。  
Different sizes and specifications are available

## 应用场所 Applications

袋式过滤器广泛应用于中央空调通风系统、制药、医院、电子、食品等工业净化中，还可作为高效空气过滤器的前端过滤，以减少高效空气过滤器的负荷，延长其使用寿命。由于袋式过滤器的迎风面积大，因此它的容尘量大，风速低，被认为目前最好的中效过滤器结构。

Pocket filters have widespread application in central air conditioning ventilation systems, pharmaceuticals, hospitals, electronics, food processing, etc. They can also be used for secondary filtration to reduce load and prolong service life of high-efficiency air filtration systems. Pocket filters have high dust holding capacity and low air speed due to their large surface area. Therefore, they are the optimal medium-efficiency filter structure for secondary filtration.



# 无纺布袋式初效过滤器 Polyester Pocket Filter

UL Class 1



## 性能 Capacity

※外框: 镀锌外框, 铝型材

Frame: Galvanized steel, extruded aluminum

※滤材: 无纺布

Media: Polyester

※效率 (Efficiency): 35%

※标准 (Standard): En779 G1-G4

## 使用环境 Operating Conditions

※最高温度 70°C (Temperature: ≤ 70°C)

※最高湿度 100%RH (Humidity: ≤ 100%RH)

## 技术参数 Technical Parameters

宽*高*深 W*H*D (Inch)	袋数 Pockets	滤材面积 Area (m <sup>2</sup> )	效率 Efficiency	风量 Airflow (CMH)	初压损 Initial Pressure (Pa)	风量 Airflow (CMH)	初压损 Initial Pressure (Pa)※
594*594*380	6	3.29	G3	2540	30	3800	45
			G4		45		65
490*594*380	5	2.73	G3	2100	30	3150	45
			G4		45		65
490*490*380	5	2.31	G3	1720	30	2580	45
			G4		45		65
290*594*380	3	1.63	G3	1240	30	1860	45
			G4		45		65

建议终压损: 250Pa

Recommended final pressure: 250Pa

※Pressure range ± 15%.

特殊尺寸及规格可依客户要求制作。

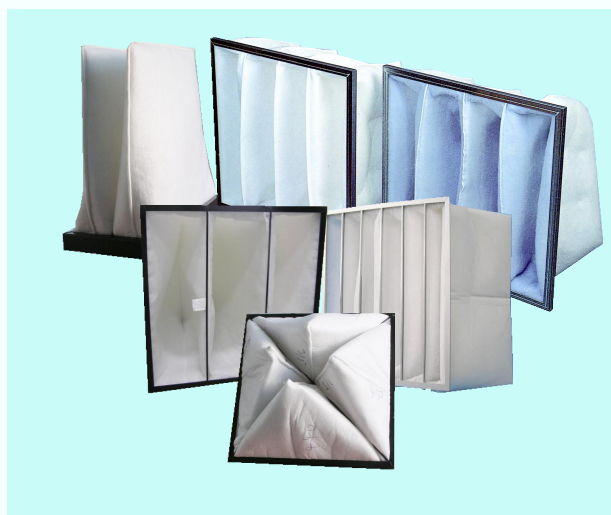
Different sizes and specifications are available

## 应用场所 Applications

初效袋式过滤器应用于商业及工业用通风空调系统、汽车工业、酒店和写字楼的预过滤器。

Pocket prefilters are used in commercial and industrial ventilation and air conditioning systems, the automobile industry, hotels and office buildings.

## 无纺布袋式系列 Polyester Pocket Filter



昆山富雷克环保净化科技有限公司(中国)

Kunshan Fleco Filtration Co., Ltd.

地址: 中国江苏省昆山市环庆路1893-1号 邮编: 215316

Address: 1893-1 Huanqing Road, Kunshan, Jiangsu, China Zip: 215316

电话/TEL: 86-(0)512-57759300 传真/FAX: 86-(0)512-57759336

邮箱/E-mail: sales@flecofiltration.com.cn 网页/Website: www.flecofiltration.com.cn