■ 产品特性 Speciality

- 该产品采用阻燃技术,实现了低毒、低烟、不熔融滴落和对环境不造成任何危害
- 该产品纤维及纺织品同时具有阻燃和抗熔滴的效果,其应用性能、安全性能和附加值 大大提高,可以广泛应用于各领域
- 符合国家防火分类标准GB5454-1997 B1
- Adopting the inflaming retarding technology. Low posion, low-smoke, infusible, fused drop resistance, no any harmfulness to the environment
- The fibre and the textile of this products is flame resistant and fused drop resistant. The performance of the application ,security and added value are enhanced consumedly, It is widely used in many domains
- Conform to classifications for nonflammability: GB5454–1997 B1

■用途 Using

适用于各种工业用途,如防治污染、公共建设、空调业、电子业、制药业、,食品业等
 适用于粗尘过滤,中效空气过滤系统的预过滤

Applied to the industry using, such as air-condition industry, electronic industry, pharmacy, food factory, etc. Applied to the pre-filtration of the coarse efficiency filter system and medium efficiency filter system

■ 性能参数 Specification

型号 Type	F-160	F-200	F-300	F-400
材质 material	POLYESTER			
测试风速 Air velocity	2.0m/S	2.0m/S	1.5m/S	1 m/S
初始效率(%) Initial efficiency	<20	<20	<20	<20
初阻力 Initial efficiency	25 Pa	35 Pa	42Pa	46Pa
终阻力 Final efficiency	200Pa	250Pa	250Pa	250Pa
平均计重效率% Avg.arrestance	85%	85%	88%	91%
耐温 Temp.resistance	100°C	100°C	100°C	100°C
瞬间耐温 Temp short peaks	120°C	120°C	120°C	120°C
最大容尘量 Dust holding capacity	450	580	630	730
过滤级别 Filtration class	G3	G3	G4	G4
厚度 thickness	10mm	15mm	15mm	20mm
标准尺寸(M) Roll sizes standard	2.0*20	2.0*20	2.0*20	2.0*20









20 10 5 0 0.5 1 1.5 2 2.5 Air Velocity (m/s)

Clean Air Resistance



 • 注:可整卷供应,可依客户要求订购尺寸,或裁剪供应可搭配外框使用,做成板式滤网。

 Remark:based on customer's requirements, the whole roll and all the size are supplied. It can be made
 into the plane filter mesh