Autoroll整体采用金属结构,坚固可靠,可以满足最恶劣的环境,智能型滤材更换系统。 可满足最复杂的气流系统要求,有效地节约能源,降低人力,使运行更经济稳定 The whole of the autoroll is the metal structure, which is firm enough to adapt to the worst environment.

The intelligent filter material changing system may satisfy the request of the most complex system of the air current. The autoroll filter saves the energy effectively, reduces the manpower, makes the movement to work economically and stably

■ 产品特性 Speciality

Change the filter material automatically
Module assembling
Simple structure
Prssure controlling

■ 用途 Using

• 空调通风系统的初效过滤段,含尘量高,需频繁更换滤料的工作环境;恒定风量的运 行系统

Pre-filtrate for the air-condition and the ventilation system; Large Dust holding capacity, the working conditions needs change frequently ; The operation system of the constant air flow

自动卷帘式过滤器滤棉

Autoroll filter media

采用有机合成纤维制成,滤棉背面具有强劲的编织网,不易变形,超强弹性纤维结构,不会因风阻大而使滤材压缩 在一起,影响容尘量,滤棉上喷有特殊粘着剂,更加强化捕灰能力,难燃性,可耐温120℃,滤棉的寿命长,无需经 常更换滤棉,使更换成本降低,用于可自动更新滤料的空气过滤器中,可配合其他所有制造商的设备

- It is made from the organic synthesis fibre. There is a strong woven mesh which is not easy to distort at the back of the filter cotton
- The strong elastic fibre structure, will make the filter material not to compress in together because of the wind resistance, and this structure also will not affect the dust holding capacity
- There is agglutinant on the filter cotton in order to strengthen the power to catch the ash





Flame retardancy, heat resistance 120°C, long working life of the filter contton; it does not need to replace filter cotton frequently and will red -uce the replacement cost

Applied to the filter which change the filtration material automatically. It is suitable for all the other manufacturer's equipment

性能参数 Specification

型号 Model	FS-8150	FS-8220	PS-830
规格 Dimension	1.73X20m/1.24X20m/1.14X20m	1.73X20m/1.24X20m/1.14X20m	1.73X20m/1.24X20m/1.14X20m
材质 Material	合成纤维 synthetic fibre	合成纤维 synthetic fibre	玻璃纤维 fibreglass
初阻力 Initial resistance	35Pa	50Pa	20Pa
计重效率 Arrestance	85%	90%	90%
风速 Wind speed	2.5m/S	1.0m/S	1.5m/S
风量 Airflow	900m³/h	900m³/h	3900 m³/h
最高温度 Temp. resistance	120°C	120°C	150°C
厚度 Thickness	10mm/13mm	18mm	25mm/50mm

● 注: 可根据客户要求定做其它规格尺寸 Remark:Based on the customer's requirement