

Filters for Spray Booth

涂装车间用空气过滤器

IJ180N/IJ600H

Characteristics ; 特征

1. IJ180N and IJ600H is ceiling filter for paint spray booth with the characteristics of high dust collection efficiency.

IJ 180N和IJ600H具有高效率集尘的特征的涂装车间的天井用过滤器。

2. IJ180N is designed in consideration for air passage by adjusting density to a filter to show stable performance for low pressure drop for a long term.

IJ 180N在滤材通过密度调配,确保了空气通道的顺畅、低压损失、高效率集尘。

3. IJ600H is superior in the durability by attaching a reinforcement net and is easy to do handling

IJ600H通过加固滤材的增加,具有卓越的耐久性、且容易处理。

Article 项目	Item 品名	IJ180N	IJ600H	Remarks
Standard size(m)	标准尺寸(m)	1.6×20	1.6×20	Contact us for other sizes.
Thickness(mm)	厚度(mm)	19	22	
Material	材料	Polyestel	Polyestel	
Standard air velocity(m/s)	标准空气速度(m/s)	0.5	0.25	
Initial pressure drop(Pa)	初始压力下降(Pa)	25	24	
Ave. Arrestance(%)	平均逮捕率(%)	98		
Filter class	欧洲效率标准		M5	
Temperature resistance(°C)	温度电阻(°C)	80	60	Maximum usage temperature,
Flame retardancy	阻燃性			These products are categorized in Class 3 according to the Japan Air Cleaning Association's (JACA) Flammability Test No.11A-2003 for Air Purifier Filter Media.

Pressure drop 初期压力损失

