# Bag Filter High Performance M5, M6, F7, F8, F9 to EN779





## **Dimensions**

Header HxWxD Actual size in mm	No. of Pockets	
592x592x20mm	6	
592x490x20mm	5	
592x287x20mm	3	
Colour	Grade	
Tan	M5	
Green	M6	
Pink	F7	
Yellow	F8	
White	F9	

The above information is based on a full sized filter 592x592x20mm

# **Application**

M5 is for medium efficiency filtration in heating, ventilation and air conditioning systems, where a greater dust holding capacity is required than a panel filter can offer, whilst providing low resistance.

The M5 bag filter is also ideal as a pre-filter to higher efficiency bag filter systems.

M6 is for high efficiency filtration in heating, ventilation and air conditioning systems. As prefilters for high efficiency absolute filters. The M6 bag is designed to ensure long life between maintenance intervals and achieve a high level of cleanliness in offices, shopping centres, factories, etc.

M6 is considered the minimum grade for kitchen supply air.

#### Construction

The M5 bag filter features synthetic media, each pocket is constructed from synthetic micro fibres. Integral spacers prevent over inflation of the pockets and provide uniform air distribution throughout the media. The pockets are retained in a rigid galvanised header frame ensuring maximum stability in all applications.

The M6 bag filter features synthetic media, each pocket is constructed from lofted synthetic micro fibre. Integral spacers prevent over inflation of the pockets and provide uniform air distribution throughout the media. The pockets are retained in a rigid galvanised header frame ensuring maximum stability in all applications.

Please note that other sizes are available on request. Please contact the sales office.

### **Technical Information**

Average efficiency EN 779 Rating	Filter Depths	Rated Airflow	Initial Resistance	Final Resistance	Average Dust Spot Efficiency
M5	300mm (12")	1.0m³/s	65Pa	300Pa	_
M5	500mm (20")	1.4m³/s	65Pa	300Pa	_
M5	600mm (24")	1.5m³/s	65Pa	300Pa	-
M6	300mm (12")	1.0m³/s	90Pa	300Pa	65 – 80%
M6	500mm (20")	1.4m³/s	90Pa	300Pa	65 – 80%
M6	600mm (24")	1.5m <sup>3</sup> /s	90Pa	300Pa	65 – 80%

In our constant endeavour to seek product improvement The Filter Business reserve the right to modify designs or materials without prior notice. E&OE

The Filter Business Ltd

Unit 8 Ardley Works London Road Billericay CM12 9HP Tel: 01277 634637 / 01277 523655

info@thefilterbusiness.com www.thefilterbusiness.com VAT GB868555077