

# **TECHNICAL DATA SHEET**



#### **F7 RIGID CARBON BAG**

### **Description**

Plastic framed wedge format compact filter, the media comprising close-pleated synthetic fibre containing very fine grains of activated carbon

## **Applications**

High efficiency particle filtration for deodorisation and purification of gas pollutants. Used for filtration in offices, airports and industrial workshops.

Polypropylene

### **Technical Data**

Frame Type

(based on nominal 24X24X12 size)

Trame Type	rolypropylene		
Filter Media Type	Synthetic fibre with very fine		
	grains of activated carbon		
Efficiency @ 1 Micron	85	%	
Nominal Air Volume	3400	m³/h	
Initial Pressure Drop @ Rated Fl	ow	120	Pa
Maximum Pressure Drop	450	Pa	
Filter Classification	F <b>7</b>	Grade	
Humidity Resistance	> 70	%	
Temperature Resistance	> 40	°C	



Head Office:

39 Moorbridge Road Industrial Estate Bingham, Notts NG13 8GG tel: 01949-485400 fax: 01949-485401 email: sales@midfilters.co.uk

Scottish Branch:

28-30 Carron Place East Kilbride G75 0YL tel: 01355-267730 fax: 01355-267811 email: scotland@midfilters.co.uk

VAT Registered No. 416 3203 90 Registered in England No. 1936235











