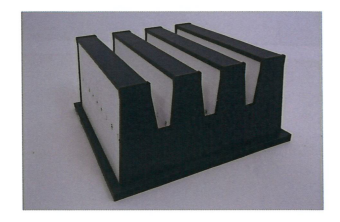


TECHNICAL DATA SHEET



F8 RIGID BAG

Description

An extremely stable fine filter with welded plastic casing and close pleated media in shatter-proof synthetic fibres

Applications

Suitable for numerous types of air filtration including offices, hospitals, computer centres, pharmaceutical industry, food industry, fine mechanics, pre-filtration for HEPAs. Capable of handling high air flow rates, and offering a long lifespan.

Technical Data

(based on a 24x24x12 nominal)

Frame Type	Polypropylene	
Filter Media Type	Glass fibre certified to M1	
Nominal Air Volume	4250	m³/h
Initial Pressure Drop	135	Pa
Final Pressure Drop	600	Pa
Filter Classification EN779:2012	F8	Grade
Filter Classification ISO 16890	ePM1 65%	
Fire Prevention (DIN 53438)	F1	
Humidity Resistance	> 100	%
Temperature Resistance	> 60	°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











