

TECHNICAL DATA SHEET



F8 BAG FILTER

Description

Welded metal frame with pocket-fitting and cover sticks, endless edge welded progressive microfiber pockets ensuring high rigidity, dust holding capacity, durability and pressure load

Suggested Applications

Suitable for fine filtration in heat ventilation and air conditioning devices and plants, for example in offices, hospitals, computing centres, pharmaceuticals, fine mechanical and food industry, also as pre-filtration for HEPA filters

Technical Data

(based on nominal 24 x 24 x 20 8 pocket size)

Filter Media Type	Synthetic	
Av Efficiency @ 0.6 Micron	>95	%
Nominal Air Volume	3350	m³/h
Initial Pressure Drop @ Rated Flow	130	Pa
Final Pressure Drop	300	Pa
Filter Classification	F8 ==	Grade

midland filtration

L i m i t e d

Head Office:

39 Moorbridge Road Industrial Estate Bingham, Notts NG13 8GG tel: 01949-485400 fax: 01949-485401

tax: 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











