

TECHNICAL DATA SHEET



G4 BAG FILTER

Description

Environmentally safe shatter-proof synthetic fibre welded pockets giving high self-rigidity, 20mm or 25mm galvanized steel header frame (25mm also available in plastic)

Suggested Applications

For use in general air conditioning situations and as prefiltration for fine filters and paint shops

Technical Data

(based on nominal 24 x 24 x 15 6 pocket size)

Filter Media Type	Synthetic	
Av Efficiency @ 5 Micron	>95	%
Nominal Air Volume	3400	m³/h
Initial Pressure Drop @ Rated Flow	40	Pa
Final Pressure Drop	250	Pa
Filter Classification EN779:2012	G4	Grade
Filter Classification ISO 16890	Coarse 60)%
Temperature Resistance	>80	°C
Maximum Humidity	>100	%
Flammability (DIN53438-3)	F1	Class

MIDLAND filtration Limited

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











