

THE CLEAN AIR PEOPLE

Description

RAINBOW FILTERS RFM05-G2 GREY FILTER MEDIA is a washable polyester media that meets the industry requirements with a good service life and offers a G2 rating, meeting Australian standards AS 1668 Part 2.

The polyester fibres are thermally bonded together into an interlocking pattern that traps dust and lint, while minimising surface loading. This media is dark grey in colour, and can be available in white on request.

RFM05-G2 is suitable in applications such as room air conditioning filters, domestic ducted heating and cooling, return air grill filters (see Product BG-07 Panel Filters) and as a roughing filter in a prefilter situation.

This media has a nominal thickness of 5mm. Rainbow Filters carry this material in a variety of roll widths.

earry (ed) dou

Technical Data:

Temperature Resistance : 100°C Continuous

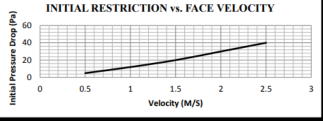
Fire Resistance: Manufactured with a fire retardant resin

Initial Resistance - At rated flow of 1.8 m/s: 27 Pa

AS1132 No 4 test dust - Average Arrestance : 75%

Dust Holding No 4 test dust: 225 g/m² (per unit of effective face area)





ROLLS SIZES			
- RFM05-G2 GREY DISPOSABLE MEDIA -			
Product Code	Nominal Size (WxLxD)	Initial Resistance (Pascals) at 1.8 m/s	Efficiency
RFM05-G2-2000	2000mm x 40m x 5mm	27	G2
RFM05-G2-1220	1220mm x 40m x 5mm	27	G2
RFM05-G2-1000	1000mm x 40m x 5mm	27	G2
RFM05-G2-610	610mm x 40m x 5mm	27	G2

