

Technical data sheet

Media Type: BR6

Description: Grey/White filter media offering low to medium efficiency. Suitable for use in small air-conditioning and ventilation systems.

Application: Generally used for systems requiring low cost, low resistance filtration.

Sizes: Available in rolls 2.1mtrs x 40mtrs. Can also be supplied as lineal meterage, cut pads or bags.

| Performance | |
|------------------------|---|
| Classification: | Type 1, Class B |
| Weight: | 150g/m ² |
| Rating: | G2/G3 |
| Loft: | Approx 10mm |
| Colour: | grey/white |
| Rated velocity: | 1.8m/s |
| Initial pressure drop: | 35pa |
| Final pressure drop: | 125pa |
| Average arresance: | 80% |
| General specs: | Due to variations in raw materials (i.e. fibre denier), specifications may vary without notice. |

Maintenance: The media can be cleaned by back washing with cold water from a medium pressure hose. Allow the filter media to dry completely before re-installing. Washable filters can be washed a number of times before they require replacing however, filter performance will progressively deteriorate with each wash.

(Note: Local council or water restrictions may not permit the washing of filters or the run off from washed filters to enter storm water drains)