

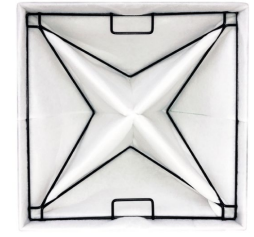
Fourpoint Deep Bed Bag Filter

Description:

Advance Filtration Group's Fourpoint deep bed bag filters have an efficiency of G4 & F5 and are available in standard sizes. They are suitable for general purpose Industrial and Commercial filtration applications. The Fourpoint deep bed filters are suited to non-critical purposes or as a pre filter to extend the secondary filter's life span.

Manufacture:

- The Fourpoint deep bed G4 & F5 filter is made from bonded synthetic fibres.
- These media types are moisture and fungus resistant and will not discard fibres into the clean air stream.
- The mounting frames are made up of an outer frame, which consists of 1.6mm epoxy coated galvanised, and a $6.3 \, \text{mm}$ epoxy inner basket assembly.



Options:

- Options include and 316 grade stainless steel and reverse flow configurations
- Advance Filtration Group also offers an all-inclusive air filter maintenance and media replacement service if required

Maintenance / Servicing:

- Four point deep bed filters can be easily changed by simply pulling the handles located at the sides of the inner basket will release the clips at the sides of the outer frame.
- The media can then be removed.
- The replacement media is then fitted over the inner basket ensuring the sides of the inner basket clip over the outer frame.

PERFORMANCE DATA

Product Code	Nominal Size (mm)	Airflow Capacity (I/sec)	Initial Resistance (Pascals)	Efficiency
BFFP	610 × 610 × 380	944	49	G4
BFFPH	610 × 305 × 380	472	49	G4
BFFP	610 × 610 × 380	708	58	F5
BFFPH	610 × 305 × 380	354	58	F5

Note: All information is correct to the knowledge of Advance Filtration Group Pty. Ltd. at the time of publication. No assurance is implied. Please confirm all Advance Filtration Group Pty. Ltd. products with a technical representative for the suitability of the Advance Filtration Group Pty. Ltd. product within your installation and location within Australia. © Copyright Advance Filtration Group Pty. Ltd 2020