
Airefil AFP Filter Panels



- Sizes made to order
- Range of efficiencies
- Not affected by high humidity.
- Inert to most chemicals
- Robust construction
- Washable and reusable

Description

The **Airefil** AFP Filter Panel Range consists of a washable dry synthetic woven media, backed by welded wire mesh. This provides support and rigidity. The mesh is retained in a metal housing, which can be either Galvanised or Stainless Steel. AFP/3 and AFP/4 filter panels are 22mm thick. The AFP/2 which is 10mm thick has an aluminium housing.

Applications

AFP panels are cost effective for low velocity airflows. They can be washed and reused several times. They are ideal solutions when filters are needed in non-standard sizes.

- General air-conditioning units
- Prefiltration
- Laminar flow cabinets
- Cooling air for machinery & electronics

Mounting

Airefil Filter Frames are recommended.

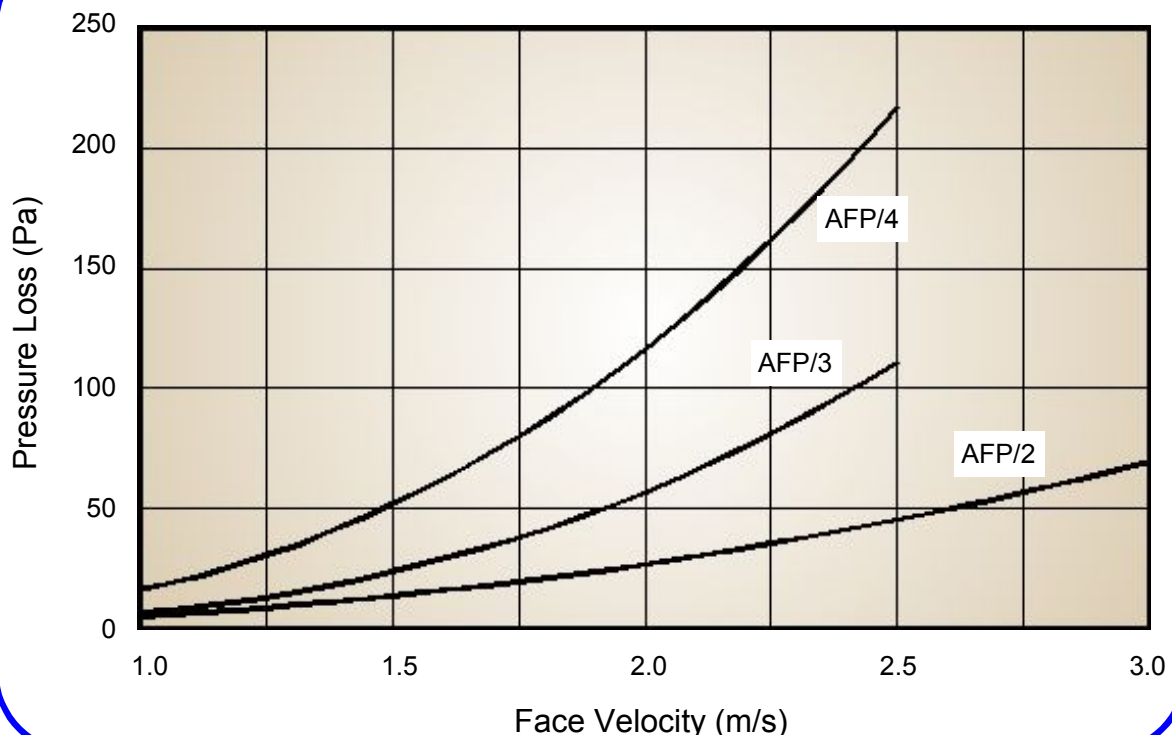
Efficiency Ratings

Filter Type	ASHRAE Grav (AS 1132 No. 4)	EN779	Max face velocity
AFP/2	74%	G2	3 m/s
AFP/3	84.4%	G3	2.5 m/s
AFP/4	93%	G4	2.5 m/s

Maintenance

Vacuum filter if dry. Otherwise wash with low pressure cold water and allow to dry before replacing.

Performance Data



Head Office Telephone +64 7 827 4142 Ph 0800 774 100
 Albert Street, Cambridge Facsimile +64 7 827 8435 Fax 0800 774 101
 PO Box 531, Cambridge, NZ www.aircaretechnology.com

Related Products:

- Airefil** Roll Media
- Airefil** Washable Panel Filters
- Airefil** Filter Frames

Data Sheets

- E54133
- E54131
- E54134