

---

## *Airefil* DSB Filter Panels

---



- Replaceable filter media
- Robust construction
- Suits range of filter medias
- Inert to most chemicals
- Minimal maintenance
- Special sizes available

## Description

**Airefil** DSP Filter Panels are designed to support synthetic filter media via a welded wire mesh in a rigid galvanised or stainless steel frame. A retaining bar clamps the media securely in place. Changing media can be done in less than a minute by releasing the retaining bar, exchanging the filter media mat and re-fixing the retaining bar.

## Application

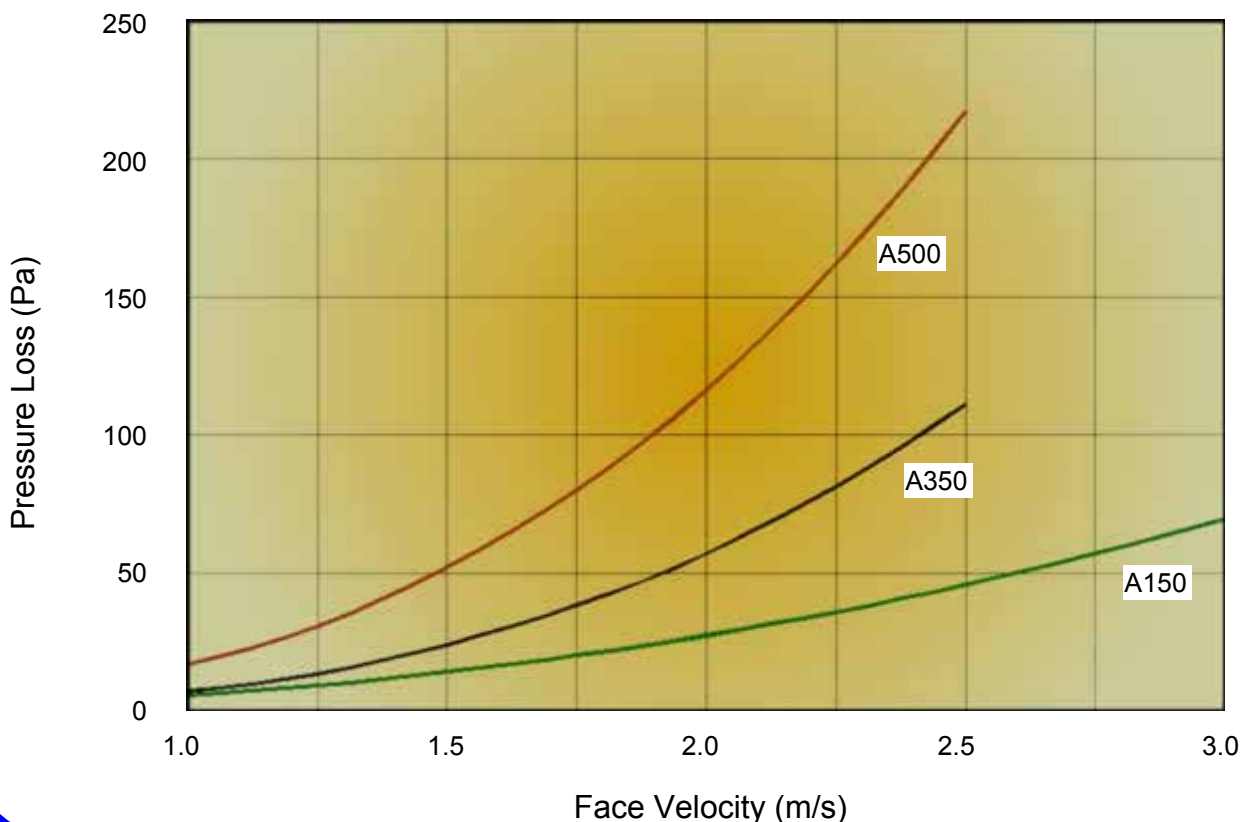
**Airefil** DSP Filter Panels are a particularly attractive option in high-humidity and high-dust environments. The filter medias available are cost effective and not affected by high humidity.

## Recommended Filter Medias

Media Type	ASHRAE	EN779	Max face velocity
A150	74.0%	G2	3 m/s
A350	84.4%	G3	2.5m/s
A500	93.0%	G4	2.5m/s

Filter media mats can be pre-cut to match the DSP frame size.

## Performance Data



Related Products:

**Airefil** Non-woven Filter Media  
**Airefil** Holding Frames

Data Sheets:

**E54133**  
**E54134**

Head Office

Albert Street, Cambridge

PO Box 531, Cambridge, NZ

Telephone +64 7 827 4142 Ph 0800 774 100

Facsimile +64 7 827 8435 Fax 0800 774 101

[www.aircaretechnology.com](http://www.aircaretechnology.com)