

Taking small steps together, always ahead, towards a better world



# **Pleated Panel Filters**

High standards of protection for HVAC systems













### **APPLICATIONS**



Clean Air



**Power Generation** 



Clean Room



Industrial

### **KEY FACTS**

- Compact design
   For simple storage, installation, handling and removal
- Synthetic media No fibre loss or shedding
- Specially-finished support grid Eliminates oxidisation
- Chemically bonded media and support grid
   Ensures pleat stability throughout operational life
- High arrestance coupled with small particle control
   Suitable for critical applications

# **Pleated Panel Filters**

High standards of protection for HVAC systems

With a concertinaed synthetic media, the Vokes Air range of Pleated Panel filters packs more into less. Offering superior performance over standard panel filters, our Pleated Panels enclose a far greater volume of filtering material into their chipboard cases.

Not only does this afford a larger media surface area, providing longer life and higher dust holding capacity, but it also strengthens the entire filter, improving stability and assuring performance in operation.

▼ Pleated Panel Filter



## Construction

IF2 filters are manufactured with profile pleated synthetic media, laminated onto an 'expanded diamond' grid with 98% open area. The support grid has a special finish to prevent oxidisation. To ensure pleat stability throughout the installed life of the filter, the media is chemically bonded to the support grid.

Supervee panel filters are manufactured from pleated Veelon media, backed with expanded diamond grid to provide maximum support and retained in a grid cardboard frame 50mm deep. Where added strength is required, Supervee panel filters can be supplied with reinforced hardboard cases. They are available as 50 or 100mm deep panels and in a range of sizes suitable for most applicants.

Multivee 99 similar to Supervee panels, but employing two stage filtration by the addition of a pad of Veeglass media to improve performance. Where added strength is required, Multivee 99 panel filters can be supplied with reinforced hardboard cases. They are available as 50 or 100mm deep panels and in a range of sizes suitable for most applicants.

#### **Performance Chart**

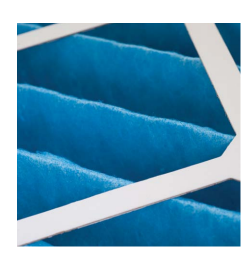
Product	Depth mm.	Vel m/s Rating	Clean Pressure Drop	EN 779 Rating	Avg. Arr
IF2	47	1.85	35	G4	90%
IF2	98	2.6	70	G4	90%
S/Vee	47	1.85	50	G4	90%
M/Vee 99	47	1.85	65	G4	92%

Maximum recommended final pressure: 250 Pa









### **OUR LOCATIONS**

ÖSTERREICH

Tel: +43 (0) 1 698 66 77 0

**FRANCE** 

Tel: +33 (0) 1 64 07 61 25

ITALIA

Tel: +39 022 692 6321

**SOUTH AFRICA** 

Tel: +27 (0) 114 250 470

**SVERIGE** 

Tel: +46 (0) 325 661 600

UNITED KINGDOM

Tel: +44 (0) 1282 413 131

DANMARK

Tel: +45 364 966 00

**SCHWEIZ** 

Tel: +41 (0) 433 992 700

**NEDERLAND** 

Tel: +31 888 653 724

DEUTSCHLAND

Tel: +49 (0) 2339 128 00 oder +49 (0) 6181 9082 01

**ESPAÑA** 

Tel: +34 937 522 718

In view of continuous research and development we reserve the right to modify specifications and dimensions without prior notice. For quoted standards, the issue valid at the print date of this leaflet is relevant.

© Vokes Air • 02/2011 • EN • 0017



Taking small steps together, always ahead, towards a better world