

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



# Macrofalt

Pleated filter for coarse and fine dust







### APPLICATIONS



Industria

### **KEY FACTS**

- Maintenance free
  For simple, low cost of ownership
- Large filter area
  Provides a long service life and high dust holding capacity
- No dust break through For assured performance
- Patented, flexible pleat distance holders
   Allows a uniform air flow across the filter surface
- Free from metal and fully incinerable
   For easy, environmentally friendly disposal

# Macrofalt

Pleated filter for coarse and fine dust

Macrofalt is used in air conditioning applications when optimisation of air filtration to a small area is required. A compact construction with a height of only 48mm, a large filter area and high dust holding capacity, are key features of this filter. The ratio of filter area to face area is: 13:1 – a value rarely found in competing filters.

Macrofalt filters have been tested at an independent laboratory and reach the filter classes G4 and F5 according EN779 and are suitable to VDI6022.



Macrofalt



## **Technical Data**

G4 Type		MF30B36	MF3056	MF30B66
Average arrestance (EN 779)	%	>90	>90	>90
Dimensions (w x h x d)	mm	287 x 592 x 48	490 x 592 x 48	592 x 592 x 48
Nominal air flow	m³/h	1700	2550	3400
Initial pressure drop	Ра	50	50	50
F5 Type		MF45B36	MF45B56	MF45B66
Average arrestance (EN 779)	%	95	96	96
Average efficiency (EN 779)	%	40-60	40-60	40-60
Dimensions (w x h x d)	mm	287 x 592 x 48	490 x 592 x 48	592 x 592 x 48
Nominal air flow	m³/h	1700	2550	3400
Initial pressure drop	Ра	80	80	80
Macrofalt general data				
Recommended final pressure drop	Ра	250	250	250
Relative air humidity	%	100	100	100
Continous operating temperature	°C	80	80	80
Filter area	m²	2.2	3.8	4.6
Frame Size	mm	305 x 610	508 x 610	610 x 610
Weight	kg	0.6	0.8	1.0





### Construction

Macrofalt consists of well-established, nonwoven technology of different filter efficiencies. The media is pleated at optimised distances and fixed with flexible distance holders according to a patented technique. With this process filter packs are generated which will be fixed in the plastic frames tightly and provide an excellent seal.

#### **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 <u>Tel: +45 3</u>64 966 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 • 0009



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