Our VB Shielding vent/filter assemblies are composites of the VH Shielding honeycomb attenuation vents and demountable dust filter panels containing demembraned polyurethane filter media. The vent is specified in the normal way and contains, within its mounting frame, additional fixings (usually captive threaded inserts) which are used to retain the framed dust filter element.

The dust filter can be mounted either side of the vent panel and attention should be paid when specifying the type of interface gasket to ensure that, where necessary, it is conductive. The filter material is available with openings of 30 to 60 pores per inch as standard, but others can be specified, and is secured by a woven mesh kick plate.



VB AF1

AF1

**DUSTFILTER** 

HONEYCOMB VENT

HONEYCOMB

**VENT** 

# VENTSHIELD | Vent/Filter Composites VB Shielding

## **Applications:**

Honeycomb vent & demembraned polyurethane dust filter panels are usually used inside racks and electronic equipment enclosures, in particular where the ingress of dust or foreign matter is likely but the heavier duty woven aluminium mesh is not needed. Filters fitted inside the equipment can have quick-release fastenings and do not require a shielded gasket. In applications where the attenuation vent is fixed directly to the enclosure, dust filters mounted outside the equipment do not need a shielded gasket.

### **Specifications:**

For gasket material specifications please refer to knitted mesh gaskets (pages 4-13), oriented wires in silicone gaskets (pages 20-22) and conductive silicone gaskets (pages 39-42).

## Performance: Typical dB

FREQUENCY	FIELD	ATTENUATION
10 KHz	Н	45
100 KHz	Н	49
1 MHz	Н	51
1 MHz	Е	>100
10 MHz	E	>100
100 MHz	Е	>100
1 GHz	Р	98
10 GHz	Р	95

#### **Tolerances:**

Overall dimensions ±0.8mm Fixing holes/fasteners ±0.5mm

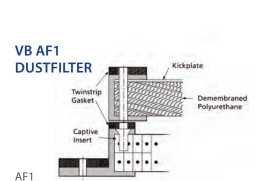
with jigs ±0.2mm

#### How to order:

Specify: Series - Frame Style - Vent Media - Overall Size - Number of Fixings - Fixing Type/Size Where possible please provide a detailed drawing.

#### Example

VH-AF1-01-2260-4330-12-T/H (4.8) plus VB-AF1-09-6 specifies an AF1 style honeycomb vent fitted with an AF1 dust-filter using 6 fasteners. It would be normal in such instances for the assembly to be detailed in drawing form indicating the precise mounting method and sequence in relation to the enclosure.



SERIES	FRAME STYLE	VENT MEDIA
VB=Composite	AF1	09=
	AF2	Demembraned
	AF5	Polyurethane

OVERALL SIZE	FIXINGS (NO.)	FIXING TYPE
XXXX-XXXX	XX	As Specified



P & P Technology Ltd Unit 5 Cherry Tree Wethersfield Road Halstead, Essex CO9 3LZ