

VOKES MULTI-VEE

DISPOSABLE PANEL AIR FILTERS

APPLICATIONS

Multi-Vee panel are suitable for applications such as hospitals, Paint plants, Chemical laboratories, Food processing plants, Distilleries and Retail shops.

DESCRIPTION

Vokes Multi-Vee panel filters are designed for air conditioning systems that require a two stage filtration system.

CONSTRUCTION

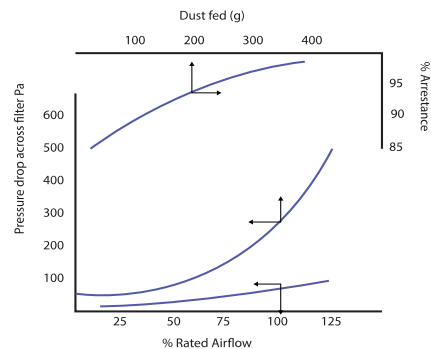
The Multivee panel filter is constructed similarly to the Vokes Super-vee, however it features two layers of Veeglass media. The Vokes pad can be impregnated with a viscous agent to promote efficiency.



TEST DATA

Vokes Multi-Vee disposables have been tested in accordance with AS1324.2. Contact your nearest AES Environmental branch.

PERFORMANCE CHART



Air Flow: 2380 m³/h (0.66m³/s)
Panel Size (Nominal): 600 x 600 x 50mm

DESCRIPTION

Part No.	Type	Dimensions (mm)			Nominal Air flow
		Height	Width	Depth	
C96206/1	MV/1	250	250	50	425
C96206/2	MV/2	250	500	50	850
C96206/3	MV/3	378	378	50	935
C96206/4	MV/4	375	498	50	1280
C96206/5	MV/5	450	450	50	1360
C96206/6	MV/6	399	498	50	1360
C96206/7	MV/7	399	625	50	1700
C96206/8	MV/8	492	492	50	1700
C96206/9	MV/9	500	627	50	2130
C96206/10	MV/10	594	594	50	2380
C96206/11	MV/11	302	302	50	595
C96206/12	MV/12	594	296	50	1190

Temperature and Humidity: Maximum working temperature is 100°C and maximum relative humidity is 80%

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In keeping with our policy of continuing product improvement, we reserve the right to alter specifications without notice.

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