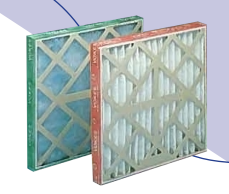


VOKES SUPER-VEE

DISPOSABLE PANEL AIR FILTERS



APPLICATIONS

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

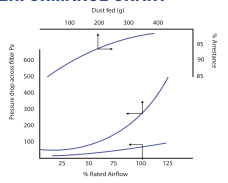
CONSTRUCTION

The Vokes Super-Vee combines a Vokes Vee-Glass pad with a high performance pleat in the one frame making it a high performing filter with a high dust loading capacity The Vokes pad can be impregnated with a viscous agent to promote efficiency.

TEST DATA

Vokes Super-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.	Туре	Dimensions (mm)			Naminal Air flaw
		Height	Width	Depth	Nominal Air flow
C96205/1	SV/1	250	250	50	425
C96205/2	SV/2	250	500	50	850
C96205/3	SV/3	378	378	50	935
C96205/4	SV/4	375	498	50	1280
C96205/5	SV/5	450	450	50	1360
C96205/6	SV/6	399	498	50	1360
C96205/7	SV/7	399	625	50	1700
C96205/8	SV/8	492	492	50	1700
C96205/9	SV/9	500	627	50	2130
C96205/10	SV/10	594	594	50	2380
C96205/11	SV/11	302	302	50	595
C96205/12	SV/12	594	296	50	1190

Temperature and Humidity: Maximum working tmperature is 100°C and maximum relative humididty is 80%

© 2022 AES Environmental | Bulletin No. 11J.01.22 AES327 REV2

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

9A Pembury Rd, Minto 2566 Ph 1300 550 116 F 1300 550 117 sales@aesenvironmental.com.au www.aesenvironmental.com.au

