

AdvaSorb Vee Gas Phase Carbon Filter

Description:

The AdvaSorb Vee carbon filter is designed for use in most commercial and industrial HVAC applications. The AdvaSorb Vee is very effective at improving the indoor air quality by removing gaseous odours, volatile organic compounds, and contaminants. The AdvaSorb Vee is extremely durable, is energy efficient and easy to install.

Manufacture:

- Constructed with activated carbon cotton with carbon granules
- Corrosion free – constructed with rigid moulded plastic.
- Uniformed pleats allows optimal air flow, and a high dust holding capacity.
- Pleats are hot glue melted

Features:

- Designed for use in high turbulence areas
- Suitable for use in areas of high humidity
- High dust holding capacity
- Reduces energy consumption and lowers operating costs
- Ability to handle larger air volumes
- Robust & durable design
- Easy to install



PERFORMANCE DATA

AdvaSorb Vee

Product Code	Airflow Capacity 2.54 m/sec		Dimensions (mm)		
	l / Sec	PD	Height	Width	Depth
ASV122412	488	120	292	592	292
ASV242412	986	120	592	592	292

Note: All information is correct to the knowledge of Advance Filtration Group Pty. Ltd. at the time of publication. No assurance is implied. Please confirm all Advance Filtration Group Pty. Ltd. products with a technical representative for the suitability of the Advance Filtration Group Pty. Ltd. product within your installation and location within Australia. © Copyright Advance Filtration Group Pty. Ltd 2020