





Filtration Technology

Vee-Glass

Vokes Disposable Pre-Filters

Applications

Vokes Vee-Glass disposables are suited to general air conditioning and ventilation systems that need to cope with a high dust load. They can be used as a pre-filter to a higher efficiency system or as a fresh air intake filter to a plant room

Construction

The Vokes Vee-Glass filter consists of a Vokes Vee-Glass pad retained in a cardboard frame.

The Vokes pad can be impregnated with a viscous agent to promote efficiency.

Vee-Glass Media

Vokes Vee-Glass filter media is manufactured as a continuous glass filament. Vokes Vee-Glass was developed to provide a highly stable filtration media at a G3 rating.

The media has multi-stage filtration characteristics, with an open structure on the intake face graduating in density to an laminate backing on the downstream side.

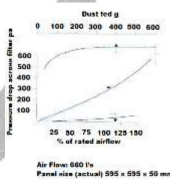
The open structure of the upstream side discourages surface loading and promotes depth filtration, ensuring a high dust holding capacity and minimising resistance to airflow.

The denser backing provides fine filtration, while minimising the carryover of media fibres and collected dirt.

Reliability

Vee-Glass media will not absorb moisture, has excellent water stripping properties and is not conducive to supporting mould, growths or other infestations.

Test Data



Vokes Vee-Glass disposables have been tested in accordance with AS1324.2. Contact your nearest AES Environmental branch or distributor for further information



A division of

AES Environmental

www.aesenvironmental.com.au

Address

Sydney: Tel 1300 550 116 Fax 1300 550 117 Address: 19 Saggartfield Road Minto NSW 2566 Email:







National Fax 1300 550 117

sales@aesenvironemental.com.au

National Tel. Hotline 1300 550 116