

THE CLEAN AIR PEOPLE

Description

The Washable V-Form Panel Filters are available in standard and non-standard sizes in G3 efficiency, and are available in a range of standard and non-standard sizes of nominal 48 and 95mm thicknesses. The Washable V-Form Panel Filters are suited to non-critical applications or as a pre-filter to extend the life of the secondary filter. The Washable V-Form Panel Filter is easily made-up in banks with the use of the appropriate Ludwig type clips or c/clip holding frame.

Construction

Washable V-Form Panel Filters come in a metal outer frame with galvanised mesh each side of the filter medium. The corners are notched, and the frame is riveted securely. The filter medium is available in a G3 rating and is manufactured from bonded synthetic fibres, other efficiencies are available upon request. Washable V-Form extended surface panel filters are suitable as a primary filter to meet AS 1668.2 and can be installed in universal holding frames, side access applications and similar existing hardware. They may be used as pre-filters to extend the life of Multi-Wedge, Multi-pocket, Multi-Vee Ridge, Rainbow Cells.



Washing the filters is a simple operation; all that is needed is to hose them from the clean air side. A spray with a household detergent will aid the cleaning process.

Options

- Non Standard Sizes Readily Available
- Available in 304 & 316 Grade Stainless Steel





PERFORMANCE DATA				
- Washable V/Forms -				
Product Code	Nominal Size (mm)	Airflow Capacity (I/sec)	Initial Resistance (Pascals)	Efficiency
EAAW-01	495 x 395 x 48	350	30	G3
EAAW-02	495 x 495 x 48	440	30	G3
EAAW-03	622 x 395 x 48	440	30	G3
EAAW-04	622 x 495 x 48	555	30	G3
EAAW-05	749 x 495 x 48	665	30	G3
EAAW-06	595 x 595 x 48	640	30	G3
EAAW-08	595 x 295 x 48	310	30	G3
EKAW-01	495 x 395 x 95	350	20	G3
EKAW-02	495 x 495 x 95	440	20	G3
EKAW-03	622 x 395 x 95	440	20	G3
EKAW-04	622 x 495 x 95	555	20	G3
EKAW-05	749 x 495 x 95	665	20	G3
EKAW-06	595 x 595 x 95	640	20	G3
EKAW-08	595 x 295 x 95	310	20	G3

