

Est. 1956
THE CLEAN AIR PEOPLE

Description

The TFS Permatron Panel Filters are available in standard and non-standard sizes with efficiencies suited for all residential and commercial applications. The TFS Panel Filters are suited to non-critical applications or as a pre-filter to extend the life of the secondary filter. The TFS Panel Filter is easily made-up in banks with the use of the appropriate type of holding frame.

Construction

The TFS Permatron Panel Filter is in an aluminium frame. The frame is secured with pop rivets.

The filter medium is available in a standard Permatron rated media and is manufactured from bonded synthetic fibres, a variety of alternate efficiencies are available upon request.

Maintenance

The TFS Panel Filter can be hosed from the clean air side with care. Before installing back into frames or slides the media should be dry. Also check media for wear or damage and replace filter media if necessary.



PERFORMANCE DATA				
- TFS-PERMATRON MEDIA -				
Product Code	Nominal Size (mm)	Airflow Capacity (l/sec)	Initial Resistance (Pascals)	Efficiency
BG-PERM-01	495 x 395 x 9	350	27	G4
BG-PERM-02	495 x 495 x 9	440	27	G4
BG-PERM-03	622 x 395 x 9	440	27	G4
BG-PERM-04	622 x 495 x 9	555	27	G4
BG-PERM-05	749 x 495 x 9	665	27	G4
BG-PERM-06	595 x 595 x 9	640	27	G4
BG-PERM-07	NON-STD	?	?	?
BG-PERM-08	595 x 295 x 9	310	27	G4