

APPLICATIONS

The FPG Grease Filter range has been specifically designed to efficiently remove grease and cooking oils from exhaust air in catering applications. The product is robustly constructed for long life, whilst providing an intricate labrynth to ensure optimum efficiency

CONSTRUCTION

The product is available

manufactured in aluminium, galvanised or stainless steel, galvanised being the most popular. The crimped knitted wire pad is retained in a specially formed channel with protective welded mesh faces. Handles are fitted centrally, normally on the face of the two shortest sides. The assembly is mechanically closed with rivets to ensure optimum

strength & durability...

FPG Mesh Grease Filter



- Robustly constructed durable product
- Cleanable
- Effective grease / oil removal
- Long service life
- Available in standard and bespoke sizes
- Made in Britain

Rated Velocity m/s	Depth	Max Temp ⁰ C	Recommended Cleaning frequency	Initial Resistance at RV (pa)	Rated Final Resistance (pa)
2.5m/sec	47mm	200	Daily	25	250

CLEANING

It is imperative that this product is regularly cleaned according to use. This may be accomplished by steam cleaning, washing in a dishwasher using conventional detergents or cleaners or by using proprietary steeping degreasants, however, strong alkalis such as caustic soda should not be used as these are both dangerous and lead to premature degeneration of the filter. Failure to properly maintain them will almost certainly result in them becoming a fire hazard

Please note: In their continuous search for product improvement Westbury reserve the right to change materials and specifications without prior notice.

Head Office & Works:-Westbury Filtermation Ltd Unit 1 Sandringham Court Network 65 Business Park Burnley BB11 5TD Southern Sales & Warehouse:-Westbury Filtermation Ltd Unit 3 - 20 Balcombe Road Horley Surrey RH6 9HR

T: 01306 611611 F: 01306 611613

