

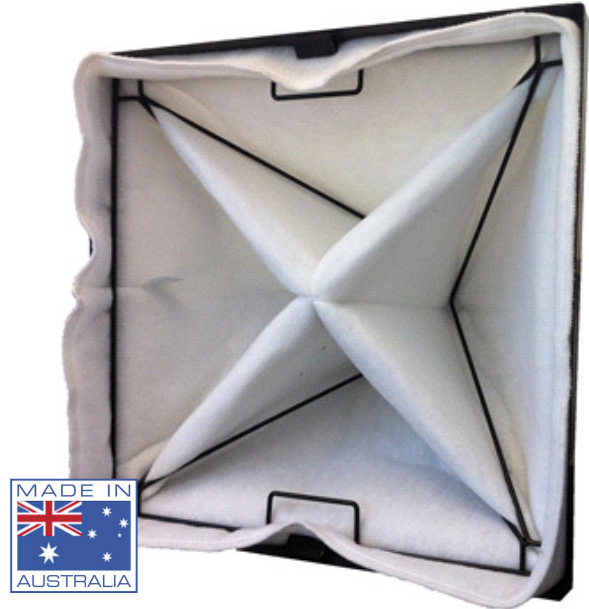
FP610 'Four Peak' Deep Bed Bag Filter

Proudly manufactured by IFS in Australia using Australian materials

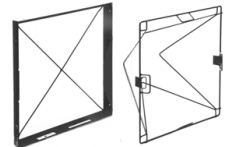
IFS FP610 'four peak' type deep bed bag filters suit a wide variety of commercial and industrial applications. They are a compact and economical option, ideal for use where medium efficiency, low pressure differential and medium dust holding capacity / service life are required.

IFS FP610 deep bed bag filters are manufactured at our factory in Heidelberg West using Australian made needle punched polyurethane disposable type media, comprising dual layer / dual denier configuration. Available in G4 / MERV 8 and F5 / MERV 9 classes and reverse or standard flow configuration. Half size FP305 bags also available. The FP610's multi-pyramidal design provides maximum filtration surface area without excessive depth, therefore being suited to installations with space restrictions between the filter bank and coil.

These filters are simply replaced upon service life expiry by fitting a new bag filter to the reusable and removable inner basket which is installed tightly to the fixed outer holding frame using fastening clips / lugs. The inner basket comprises support wires which maintain pocket rigidity. These filters can easily be constructed into filter banks to suit a required air flow capacity using standard IFS FP610 Holding Frame Sets.



Half Size FP305



FP610 Holding
Frame Set

Technical Data

Model	Size (mm)	Efficiency Class	Capacity	Initial P.D.
FP610 G4	610x610x380	G4 / MERV 8	944 L/s	55 Pa
FP305 G4	610x305x380	G4 / MERV 8	472 L/s	55 Pa
FP610 F5	610x610x380	F5 / MERV 9	944 L/s	66 Pa
FP305 F5	610x305x380	F5 / MERV 9	472 L/s	66 Pa

The information provided above is, to the best of our knowledge, accurate at the time of printing. However as circumstances differ from site to site / unit to unit, this information should only be used as a guide. Capacity and Initial P.D. figures are based upon an air velocity of 2.54 M/s.



Proudly manufacturing air filters
in Australia using Australian
made materials



Glasfloss filters – Made in the USA
Exclusive Australian distributor
www.glasfloss.com



NAFA active member company
www.nafahq.org



AWFA active member company