

E: sales@independentfilter.com.au

MP610 'Multi Peak' Deep Bed Bag Filter

Proudly manufactured by IFS in Australia using Australian materials

The 3 pocket IFS MP610 deep bed bag filter is an economical general purpose filter suited for a variety of commercial and industrial applications. This type of filter is ideal for an environment where a low pressure differential, medium efficiency, high dust holding capacity / long service life are required. The relatively low pressure drop and high dust holding capacity of the MP610 results in a low operating cost.

IFS MP610 3 pocket 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. The MP610's aerodynamically designed peaks provide excellent dust holding capacity and are simple to change-out once they have reached the end of their service life. MP610 bag filters are installed on a removable and reusable inner gate which fits tightly into a fixed outer holding frame using fastening clips / lugs. This inner gate comprises support wires which maintain pocket rigidity and separation. These filters can easily be constructed into filter banks to suit a required air flow capacity using standard IFS MP610 Holding Frame Sets.







Half Size MP305

MP610 Holding Frame Set

Technical Data				
Model	Size (mm)	Efficiency Class	Capacity	Initial P.D.
MP610 G4	610x610x570	G4 / MERV 8	944 L/s	40 Pa
MP305 G4	610x305x570	G4 / MERV 8	472 L/s	40 Pa
MP610 F5	610x610x570	F5 / MERV 9	944 L/s	45 Pa
MP305 F5	610x305x570	F5 / MERV 9	472 L/s	45 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



Glassfloss filters – Made in the USA Exclusive Australian distributor www.qlasfloss.com



NAFA active member company www.nafahq.org



AWEA active member company