E: sales@independentfilter.com.au

TP610 'TriPak' Deep Bed Bag Filter

Proudly manufactured by IFS in Australia using Australian materials

The 3 pocket IFS TP610 deep bed bag filter is an economical general purpose filter suited for a variety of commercial and industrial applications. TP610 filters are fully disposable and comprise an attached wire header frame that allows for easy retro-fitting to a variety of existing holding frame setups. This type of filter is ideal for an environment where a low pressure differential, medium efficiency and high dust holding capacity / long service life are required. Available in 380 mm and 600 mm depth configurations. Half size TP305 bags also available.

IFS TP610 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 efficiency classes. The TP610's aerodynamically designed peaks provide excellent dust holding capacity and are simple to change-out once they have





Half Size TP305L 2 Pocket



F-Type Holding Frame

reached service life expiry. The TP610 comprises an attached wire header frame which fits tightly into a fixed holding frame using fastening clips / lugs. These filters can easily be constructed into filter banks to suit a required air flow capacity using standard IFS F-Type Holding Frames complete with IFS P-Style Holding Clips.

Technical Data				
Model	Size (mm)	Efficiency Class	Capacity	Initial P.D.
TP610 G4	610x610x380	G4 / MERV 8	944 L/s	45 Pa
TP305 G4	610x305x380	G4 / MERV 8	472 L/s	45 Pa
TP610L G4	610x610x600	G4 / MERV 8	944 L/s	40 Pa
TP305L G4 2P	610x305x600	G4 / MERV 8	472 L/s	40 Pa
TP610 F5	610x610x380	F5 / MERV 9	944 L/s	50 Pa
TP305 F5	610x305x380	F5 / MERV 9	472 L/s	50 Pa
TP610L F5	610x610x600	F5 / MERV 9	944 L/s	45 Pa
TP305L F5 2P	610x305x600	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



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



NAFA active member compa www.nafahq.org



AWFA active member company