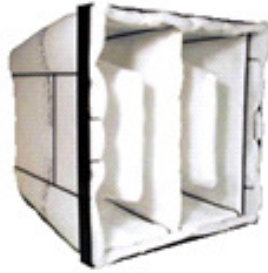


Replacement Deep Bed Bag Filters

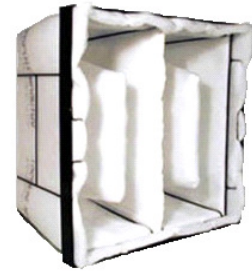
Proudly manufactured by IFS in Australia using Australian materials



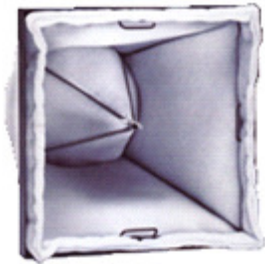
IFS PCB610
Cube Type



IFS MXW
'Maxi Wedge' Type



IFS MIW
'Mini Wedge' Type



IFS PCN610
Cone Type c/w Tie-on



IFS RPB610
'Ripplebar' Type



Our range of replacement deep bed bag filters are manufactured at our factory in Heidelberg West using Australian made needle punched polyurethane disposable type filtration media, comprising dual layer / dual denier configuration. Available in G4 / MERV 8 and F5 / MERV 9 efficiency classes and a range of sizes as detailed overleaf.

These filters are made to fit a variety of existing filter holding frame types commonly found in the local market. The range of IFS replacement deep bed bag filters are suited to those commercial and industrial air conditioning and ventilation systems where medium efficiency, low pressure differential and medium to long service life are requirements.

All bag filters are manufactured and tagged in accordance with the relevant Australian Standard (AS 1324.1). Our in-house bag manufacturing team also has the ability to make non-standard products to match virtually any sample provided. Please contact an IFS technical representative should you have any queries.



Proudly manufacturing air filters
in Australia using Australian
made materials



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



NAFA active member company
www.nafahq.org



AWFA active member company

Technical Data

Model	Size (mm)	Efficiency Class	Capacity	Initial P.D.
PCB610 G4	610x610x600	G4 / MERV 8	944 L/s	40 Pa
PCB305 G4	610x305x600	G4 / MERV 8	472 L/s	40 Pa
PCB610 F5	610x610x600	F5 / MERV 9	944 L/s	45 Pa
PCB305 F5	610x305x600	F5 / MERV 9	472 L/s	45 Pa
PCN610 G4	610x610x600	G4 / MERV 8	944 L/s	40 Pa
PCN305 G4	610x305x600	G4 / MERV 8	472 L/s	40 Pa
PCN610 F5	610x610x600	F5 / MERV 9	944 L/s	45 Pa
PCN305 F5	610x305x600	F5 / MERV 9	472 L/s	45 Pa
MXW610 G4	610x610x600	G4 / MERV 8	944 L/s	35 Pa
MXW305 G4	610x305x600	G4 / MERV 8	472 L/s	35 Pa
MXW610 F5	610x610x600	F5 / MERV 9	944 L/s	40 Pa
MXW305 F5	610x305x600	F5 / MERV 9	472 L/s	40 Pa
MIW610 G4	610x610x290	G4 / MERV 8	944 L/s	57 Pa
MIW305 G4	610x305x290	G4 / MERV 8	472 L/s	57 Pa
MIW508406 G4	508x406x290	G4 / MERV 8	524 L/s	55 Pa
MIW508508 G4	508x508x290	G4 / MERV 8	655 L/s	55 Pa
MIW635406 G4	635x406x290	G4 / MERV 8	655 L/s	55 Pa
MIW635508 G4	635x508x290	G4 / MERV 8	819 L/s	55 Pa
MIW762508 G4	762x508x290	G4 / MERV 8	983 L/s	55 Pa
MIW610 F5	610x610x290	F5 / MERV 9	944 L/s	66 Pa
MIW305 F5	610x305x290	F5 / MERV 9	472 L/s	66 Pa
MIW508406 F5	508x406x290	F5 / MERV 9	524 L/s	66 Pa
MIW508508 F5	508x508x290	F5 / MERV 9	655 L/s	66 Pa
MIW635406 F5	635x406x290	F5 / MERV 9	655 L/s	66 Pa
MIW635508 F5	635x508x290	F5 / MERV 9	819 L/s	66 Pa
MIW762508 F5	762x508x290	F5 / MERV 9	983 L/s	66 Pa
RPB610 G4	610x610x380	G4 / MERV 8	944 L/s	55 Pa
RPB305 G4	610x305x380	G4 / MERV 8	472 L/s	55 Pa
RPB610 F5	610x610x380	F5 / MERV 9	944 L/s	66 Pa
RPB305 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.

**IFS Australian made
deep bed bag filters
and metal / aluminium
frame filters are correctly
tagged in accordance with
the specifications in
AS 1324.1**



IFS are a proud Active Member of NAFA & have NAFA Certified Air Filter Specialists & NAFA Certified Technicians on staff to provide technical assistance to our customers