

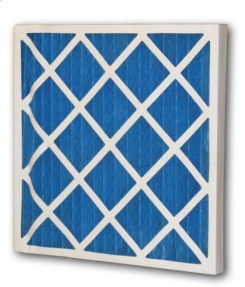
DISPOSABLE PANEL

PLEATED DISPOSABLE PANEL

With the increased demands of advancing technology, the FP/PL Disposable Filter provides a high level of protection at a low replacement cost. The product is suitable for use in general filtration applications or as the first line of protection for a more elaborate filtration system. Being fully incinerable, the product is particularly suited for application where this form of disposal of the spent filter is anticipated.

Construction:

The FP/PL Disposable Filter contains a core of pleated non-hygroscopic and hydrophobic fibrous media designed specifically for use in air filtration. The media is manufactured with a graded fibre density to ensure optimum and even dust retention combined with low initial resistance and is thermally bonded onto a galvanised steel support mesh for maximum physical stability. The aerodynamic pack is then fully bonded into a moisture resistant rigid white lined card frame and fitted with an airflow indicator.



Applications:

The FP/PL Disposable panel is suitable for use as a pre-filter for higher grades of air filtration or for use as a simple filter for general use within air handling systems where the use of glass-fibre is unacceptable.

Range

The FP/PL is available in a large range of standard sizes in 1" and 2" & 4" (25, 50 & 100mm) nominal depths and may also be produced in non-standard sizes to suit application requirements..

Spec sheet overleaf >



Tel: 0845 643 6728

Email: sales@ocinnovations.co.uk
Website: www.ocinnovations.co.uk



DISPOSABLE PANEL

PLEATED DISPOSABLE PANEL (SPECS)

Filter Reference	Rated Velocity m/s	Efficiency Rating (EN 779)	Dust Holding Capacity g/m2	Max Temp °c	Max Humidity	Initial Resistance at RV (pa)	Rated Final Resistance (pa)
FP/PL1	1.5	G3	400	100	80%RH	25	250
FP/PL2	2.5	G3	625	100	80%RH	37	250
FP/PL4	3.2	G4	825	100	80%RH	68	250

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



Tel: 0845 643 6728

Email: sales@ocinnovations.co.uk
Website: www.ocinnovations.co.uk