



Mini-Pleat Filters

Economical Pre-Filter in 1", 2" and 4" Depths

These simple and economical pre-filter panels provide 35% efficiency @ velocities up to 500 fpm. The media is cotton/synthetic blend, thermally bonded to a metal grid that maintains stability of pleats. The media pack is bonded into a heavy-duty beverageboard frame to prevent air bypass. Fully incinerable.

Specifications

• Media: Cellulose, pleated, 35% efficient

• Frame: Beverageboard

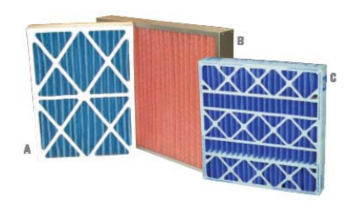
Dimensions

24" x 24" or 610 x 610 mm



Low ΔP , G4 media – Designed Specially for Use in Gas Turbines

Specially designed for use in gas turbine inlet applications, these sturdy pre-filters can withstand up to $3^{\circ\prime}/76$ mm ΔP . Economical and easy to install, they sit in front of primary filter panels, providing a G4 first stage of filtration on large particulate ... an effective way to extend the life of the primary filters. They can be changed out without shutting down the turbine.





3 of the Style B pre-fillers span one inlet hood.

Styles A & B are rectangular and designed to fit perfectly into the inlet hoods on Donaldson GDX & GDS systems. Style C is square and fits most non-Donaldson systems. The beverageboard frame models are fully incinerable. Choose the metal frame for high moisture/humidity conditions.

Media: Poly, pleated, G4

Description	Frame	Dimensions
Style A	Beverageboard	17.5" x 23.5" x 3.8" / 444 x 597 x 97 mm
Style B	Metal	29" x 23.5" x 3.75" / 737 x 597 x 95 mm
Style C	Metal	23.38" x 23.38" x 4" / 594 x 594 x 102 mm

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