



MINI-PLEAT HEPA

COMMERCIAL / INDUSTRIAL REPLACEMENT FILTERS

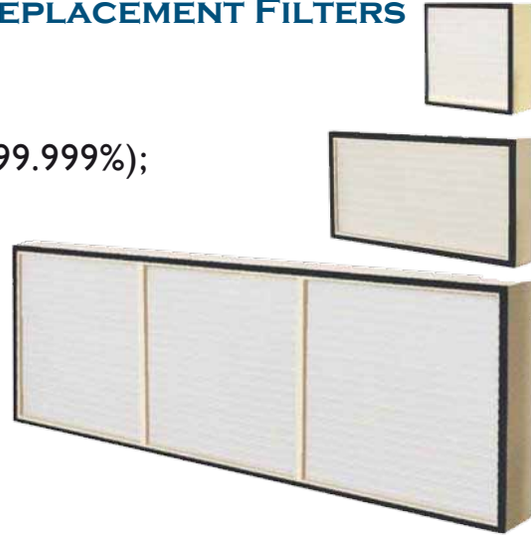
Certified efficiencies (95%DOP, 99.97%, 99.99%, 99.999%);

Pleat Depth: .75" - 6.0"

4 @ 10 Pleats per inch

Custom Frame Sizes Available

Call for Prices and Availability



APPLICATIONS - CHARACTERISTICS

APPLICATIONS

Equipment for clean rooms, diffusers, laminar flow ceilings and clean benches in: Electronic, Pharmaceutical, Food, Photographic, Computer and Aerospace Industries.

Media: Non-flammable, waterproof treated paper folded into pleats according to a patented process ensuring constant spacing of the pleats.

Pleats: 2.1" (53MM) standard mini pleat depth. 2.75" (70MM) pleat, utilizing 32% additional filter media, also available.

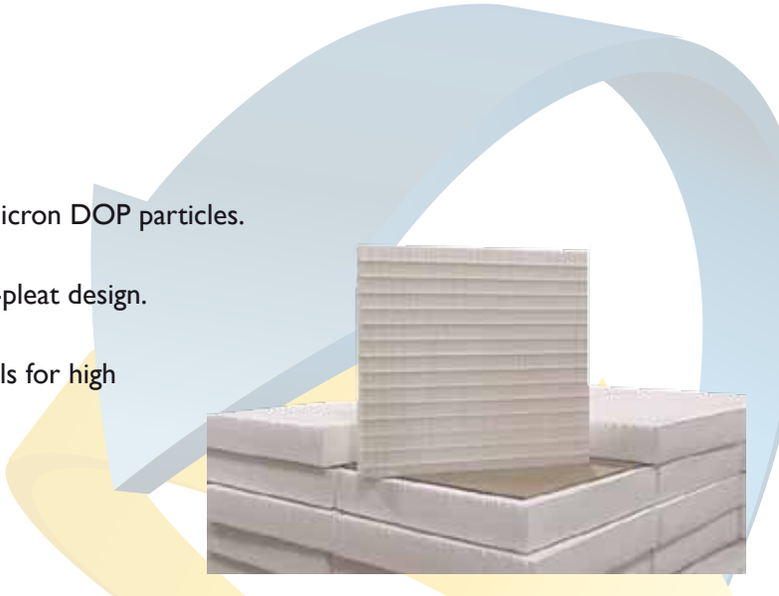
Frame: Particleboard, anodized aluminum, stainless steel and fire retardant particleboard in 5.875" (150MM) depths.

Seal: Pleats sealed to the frame with a unique urethane adhesive process.

Gasket: Neoprene

CHARACTERISTICS

- 95%, 99.97%, 99.99% or 99.999% minimum efficiencies on 0.3-micron DOP particles.
- Maximum laminar flow effect realized due to the patented mini-pleat design.
- Limit temperature in continuous service to 170°F (80°C). Panels for high temperature applications available upon request.
- For other sizes or designs contact Filtration LAB.



WWW.FILTRATIONLAB.COM - INFO@FILTRATIONLAB.COM

193 Rang de l'Eglise
St-Liguori (Quebec)
J0K 2X0
Phone: (450) 754-4222
Fax: (450) 754-1212

1449 rue Bergar
Laval (Quebec)
H71 4Z7
Phone: (450) 975-2444
Fax: (450) 975-2777

667 rue Godin
Quebec (Quebec)
G1M 3E6
Phone: (418) 688-2077
Fax: (418) 688-8983

2700 Lancaster road unit 118
Ottawa (Ontario)
K1B 4T7
Phone: (613) 680-9346
Fax: (613) 688-8983