

Micropleat™

Mini-Pleat HEPA and ULPA Filters For High Purity Applications



Features:

- U.L. Class 2
- Gasket Seal
- Gel Seal
- Knife Edge
- High Capacity
- Disposable Ceiling Modules

Micropleat™

Mini-Pleat HEPA and ULPA Filters

MicroPleat filters are available in the full range ofcell side configurations to fit all types of housings and framing systems:

- Gasket Seal Disposable Ceiling Modules
- Gel Seal High Capacity Knife Edge

All MicroPleat filters are classified U.L Class 2 per U.L. standard 900 (Specify) except Micro-V 2000 which is Class2.

Select from three standard efficiencies:

99.99% on 0.3 Microns 99.999% on 0.3 Microns

99.995% on 0.12 Microns

All filters can be scan tested for leak detection in accordance with IEST-RP-CC-001.4.

Mini-Pleat Bead Separator Pack

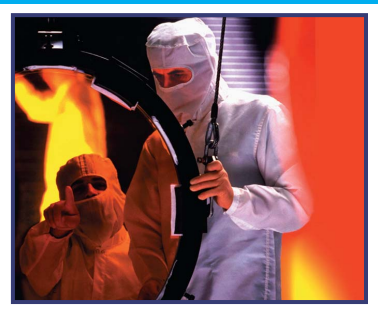
All MicroPleat filters feature Airguard's mini-pleat media pack. Beads of adhesive are applied on 2" centers to maintain critical pleat spacing for minimum resistance over the entire range of air flow operation.

Extruded Aluminium Construction

All MicroPleat filters are made with anodized extruded aluminium cell sides.

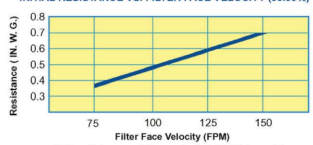
Individually Tested

All Airguard HEPA filters are individually tested to verify that each filter shipped meets the specified efficiency. The actual filter resistance and penetration shown on the label are your assurance that the filter has been tested before shipment. The latest technology in microglass



media production, combined with precisely controlled bead separator pleating result in the lowest resistance for each filter efficiency rating.

INITIAL RESISTANCE VS. FILTER FACE VELOCITY (99.99%)



Higher efficiency models operate at slightly higher resistance.

Disposable Ducted Ceiling Modules

equipment requiring in T-Bar ceiling grid framing systems are equipped with hange edge models are available.

Actual Size (In.) (HxWxD)
3-5/8 x 23-5/8 x 5 3-5/8 x 47-5/8 x 5

MicroPleat disposable ceiling modules are used in clean room applications and laminar flow equipment requiring high purity air removing submicron particulate. The modules are installed in T-Bar ceiling grid systems with individually ducted air supply. No complicated, high integrity framing systems are required. The units are very light weight and easy to install. They are equipped with hanger supports on the top of the housing for suspended installations. Knife edge models are available for installation in gel seal grid systems. When the maximum filter

resistance is reached, the entire unit is discarded and replaced.

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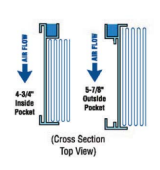
Filters for Gasket Seal Installations

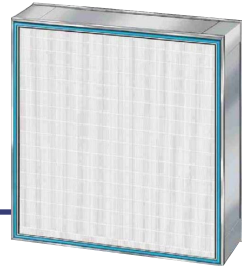
Gel Seal Filters

For use in framing systems equipped with a knife edge seal.

Gel seal style MicroPleat filters have a channel in the cell side containing a non-flowing, non-hardening urethane gel sealant. The knife edge on the framing system penetrates the gel to seal the filter and prevent leakage.

MicroPleat filters are available with 4-3/4" or 5-7/8" deep cell sides.





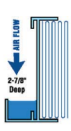
Reverse Gel Seal Filters

For use in replaceable filter, ducted ceiling modules

Reverse gel seal filters are used in permanently installed ducted ceiling modules designed to accept a replaceable HEPA filter. MicroPleat filters are availiable for all major brands of ceiling modules.

Reverse gel seal MicroPleat filters have the gel filled channel located at the back of the upstream side of the filter. This position of the channel allows the filter to fit up into the housing to minimize oerall depth of the unit and provide a flush, clean appearance. The knife edge on the housing penetrates the gel to seal the filter. Access to the filter is from the room side of the unit.

Nominal Size (In.) (HxW)	Actual Size (In.) (HxWxD)
24x24	21-5/8 x 19-7/8 x 2-7/8 21-1/8 x 21-1/8 x 2-7/8
24x48	21-5/8 x 43-7/8 x 2-7/8 21-1/8 x 45-1/8 x 2-7/8

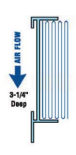




Knife Edge Filters

For framing systems equipped with a gel-filled channel.

Knife edge MicroPleat filters have an extension on the cell sides designed to penetrate the channel in the framing system containing the gel sealant. MicroPleat filters are 3-1/4" deep including the knife edge exte





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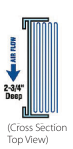
Filters for Gasket Seal Installations

Gasketed Filters

For lay in systems (Pressure Plenum) requiring gasketed filters.

Gasket seal MicroPleat filters are available with 2-3/4" or 5-7/8" deep cell sides. They have a 3/4" wide x 1/4" thick closed cell neoprene gasket on one or both sides (optional) of the filter. The filter is secured into the holding device by a high integrity clamping mechanism to prevent leakage.

Gasket seal MicroPleat filters with wood cell sides are also available.





Micro-V 2000™ High Capacity HEPA Filters

99.97%, 99.99%, 99.999% on 0.3 microns 1.20" W.G. initial resistance at 500 FPM Gel seal and Gasket seal models

The Micro-V 2000 is designed to operate at 500 FPM with initial resistance of 1.20" W.G. This allows the HEPA filters to be installed in line with other filters in the air handling system without the need for costly transitions.

The filters are made with a series of mini-pleat bead separator media packs assembled in a V-bank configuration. 24" x 24" x 11-1/2" size Micro-V 2000 filters contain 300 square feet of media.

For systems operating at lower air flow velocity, Micro-V 2000 filters offer lower resistance and significantly longer life than standard HEPA filters or high capacity HEPA filters using corrugated aluminum separator style construction.

Actual Filter Size (In.) (HxWxD)	Media Area (Sq. Ft.)
24 x 24 x 11-1/2	300
24 x 12 x 11-1/2	127



INITIAL RESISTANCE VS. FILTER FACE VELOCITY 1.20 Resistance (IN. W. G.) 1.00 0.80 0.60 0.40 Filter Face Velocity (FPM) 99.999% efficiency models are rated 1.40" W.G. @400 FPM

A-MICROPLEAT-209



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