Filtration Group

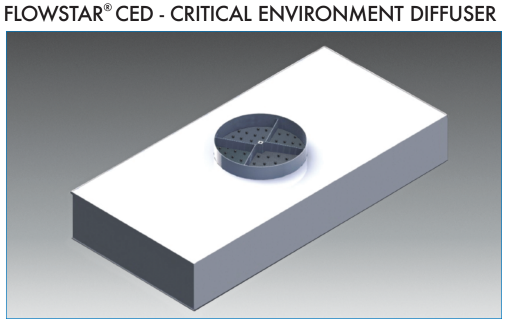


HVAC



Clean Space Filtration

- 99.99% HEPA -99.9995% ULPA filtration
- 2", 3" & 4" media pack configurations
- Extruded aluminum with clear anodized finish diffuser and filter
- Removable hinged perforated grille with 1/4 turn fasteners and safety chain
- Filters tested and certified to IEST recommended practice for HEPA and ULPA Filters



DESCRIPTION

The Flowstar CED is a room side serviceable diffuser with HEPA or ULPA gel seal filters. The unit is constructed of extruded aluminum with a clear anodized finish that is completely sealed at the factory with a two component polyurethane. The extrusion incorporates a filter alignment tab to position the filter on the integral knife edge during installation. Filters are retained with tabs on 1/2" studs that are held into the extrusion without penetrating the pressure boundary. Filter retention tabs are spring loaded and rotate 180 degrees to simply load and secure the filter without any tools.

Filters are gel seal and available in 99.99% at 0.3 micron up to 99.9995% at most penetrating particle size (MPPS). The filter media is a wet laid micro fiberglass that is precision pleated utilizing Filtration Group's Sentinel Pleat Technology.

BENEFITS

- Cavity to seal mitered corners with polyurethane ensuring leak free assembly
- Filter Guide to properly position filter on knife edge
- Retention bolt installation does not penetrate pressure boundary

- Retention tab stop ensures filter will not bottom out on knife edge and keeps retention tab horizontal
- Retention tabs easily pivot for simple installation without the use of tools
- Thumb nut grooved for quick positioning of filter for a proper fit
- Flexibility in multiple screen materials and pack depths to meet application specific requirements
- Flowstar CED is an optimized unit relative to air flow characteristics, laminarity, pressure drop and ease of installation and certification at install.

APPLICATIONS

The Flowstar CED Critical Environment Diffuser is designed and constructed to meet cleanroom cleanliness requirements for hospitals, pharmaceutical, biotechnology, research labs and similar environments.

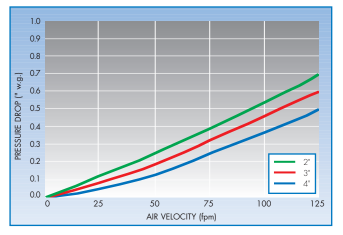


AIR FLOW RATE (CFM)*

NOMINAL SIZE (INCHES)	40 FPM	65 FPM	90 FPM	120 FPM
24 X 24	96	155	215	287
24 X 36	159	259	359	478
24 X 48	223	362	501	668
24 X 60	287	466	646	861

* Air Flow Rate based on effective filter face area (ft²) x velocity (fpm)

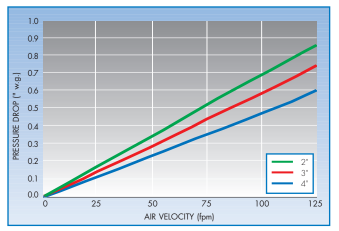
HEPA, 99.99% EFFICIENCY - Based on 0.3 Micron



AVAILABLE OPTIONS

Split Butterfly Damper	Downstream Gasket
Fixed Flow Diffuser	2" Foil Back Insulation
Slide Plate Damper	Grille Materials
Upstream Plenum Chamber	Pack Depths

ULPA, 99.9995% EFFICIENCY - Based on MPPS



Cavity to seal mitered corners with polyurethane ensuring leak-free assembly

- Retention bolt installation does not penetrate pressure boundary
- Filter Guide to properly position filter on knife edge
- Retention tab stop ensures filter will not bottom out on knife edge and keeps retention tab horizontal
- Retention tab easily pivots for simple installation without the use of tools
- Thumb nut grooved for quick positioning of filter for a proper fit

Distributed by:





© FG 03/14

WHEN CLEAN AIR MATTERS ISO 9001 Registered Company

HVAC

Phone: 877-FGI-TEAM (344-8326) = Fax: 800-518-1162 www.filtrationgroup.com = e-mail: aerostar@filtrationgroup.com