Better Air Dispersion

The following images reveal airflow patterns of two "fabric" faced D-Fusers and two industry standard "metal" faced diffusers. Each of the diffusers were tested at 750 CFM and yielded the airflow patterns as shown in both the end (24" width) and side (48" length) view.



Select Flow combines

customized vent

patterns to include

directional airflow

control.

Air Flow Models

Surround Flow[™]

Surround Flow is the standard air flow model for all D-Fuser models. The radial shape of the fabric face produces a uniform and radially diverging air pattern. Even with high volumes, D-Fusers deliver less turbulence and lower noise than conventional metal D-Fusers.



Reduced Noise

Fabric faced products offer noise levels at least 10NC quieter than metal.

The combination of perforated metal panels and louvers result in significantly higher noise criteria (NC) ratings than fabric faced D-Fuser products. The chart reveals NC levels for an industry standard metal diffuser and a D-Fuser at varying air volumes (500 CFM, 750 CFM, and 1000 CFM).

Traditional shaped products can be custom configured for quiet air delivery.



Noise Criteria Comparison

Select Flow[™]

DuctSox products have been accepted within key industry organizations such as ASHRAE, Underwriters Laboratories (US & Canada), International Code Council, and by many building code authorities throughout the world.

More than evolving our standard products, DuctSox strives to be the leader in the industry through our commitment to quality, service, and innovation.

To better support our Global Distribution Network, we have expanded our production capabilities to Kunshan, China and Guadalajara, Mexico.

> DUCT Redefining Air Disp<u>ersion</u>

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LabSox products are constructed of KX of D1 fabrics which diese LabSox products are constructed of Rx or DT fabrics which are classified with the requirements of NFPA 90A. Rx25 and Rx50 are also classified in accordance with ICC Evaluation Service AC167 and UL2518.

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AIR DISPERSION SOLUTIONS FOR AIRFLOW SENSITIVE Critical Environments



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LabSox[™] Products are Textile Air Dispersion Devices

designed for laboratory environments (vivariums, pharmaceutical, research education, etc.) in critical applications commonly associated with a fume hood or other airflow sensitive equipment (scales, laser, microscope, etc). LabSox are also applicable to industrial or commercial kitchen applications.

Airflow in laboratories is a critical design factor as turbulent air can negatively affect research or even cause hood failure resulting in a compliancy issue. The LabSox advantage is clear as air passes through specialized fabric panels resulting in uniform, low velocity, radially diverging air patterns with little, if any, turbulence.

LabSox products are not only ideal for labs of the future, but can be easily retrofitted to resolve air flow issues in existing facilities.

Applying Fabric

To be flexible for optimum design, LabSox solutions are available in a wide variety of products ranging from the D-Fuser style MetalPlan or All-Fabric to traditional product configurations. With all of these options, the fabric is removable, simplifying installation and maintenance.



Fabric Options

Rx fabrics feature an antimicrobial treated, air permeable woven fabric. A complement of high permeable fabrics woven only with filament threads avoiding risk of shedding. All Rx fabrics are made with 50% post-industrial recycled content and include a durable anti-microbial treatment. The lightweight fabric can be easily cleaned and offers secondary filtration for make up air.

 $24x96 \le 2,000 \text{ CFM}$



DT fabrics offer a silver color choice in a low maintenance, microperforated polyester fabric. DT is a stronger and more durable fabric choice for challenging (high wear) or industrial applications. Open outlets minimize filtering and extend periods between maintenance.

per application.



D-FUSEF MetalPan[™]

The MetalPan LabSox combines the traditional metal backpan with the unique advantages of a fabric face for improved airflow performance using an industry standard installation method. The construction features a metal backpan with snap frame and fabric face. The shallow 6-inch depth of the face provides a low profile dispersion panel, yet delivers excellent performance.



Developed as a budget-friendly alternative, the Clip Face allows the fabric face to affix directly to the metal backpan. While providing the same premium air dispersion characteristics, sewn-in clips on the fabric face easily attach to the mounting rail on the backpan. This simpler design eliminates the snap frame.

The standard model is steel with a baked enamel finish. Other options include coated aluminum or stainless steel.

D-FUSEF All-Fabric[™]

The All-Fabric LabSox product features an innovative snap frame aluminum extrusion which secures the fabric assembly in place and allows it to be easily removed for maintenance. With this product, the only ceiling penetration required is for the inlet connection. The slightly larger and deeper 9-inch face profile of the All-Fabric model increases internal mixing volume and decreases average discharge velocity.







Retrofit Option

To address airflow issues in existing facilities, retrofit options are available to mount to existing diffusers or directly to existing ductwork.

Besides airflow, these units can also be used to minimize airborne particles emitted from aging systems with lined ductwork.



