

LAMINAR FLOW CEILING DIFFUSER

ALUMINUM HYBRID • CRITICAL ENVIRONMENT APPLICATIONS · LOW CAPACITY DESIGN HEPA OR ULPA FILTER • DOP SCAN TESTED

> KNIFF **FDGF**

GFI SEAL

KNIFF

EDGE

GEL

SEAL

KNIFF

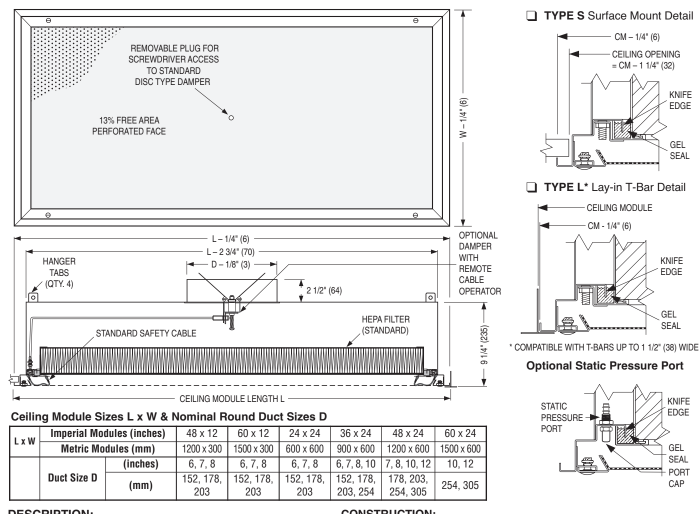
EDGE

GEL SEAL

PORT

CAP

MODEL: 92LFDFS-AL



DESCRIPTION:

SCHEDULE TYPE:

CONTRACTOR:

PROJECT: ENGINEER:

The Model 92LFDFS-AL Laminar Flow Diffuser is a low capacity/ airflow range design that produces a non-aspirating, low velocity vertical air pattern. Recommended face velocity is 20 - 60 cfm/sq. ft. Incorporating an extended plenum and a unique frame they are designed to accommodate a Gel Seal HEPA or ULPA filter. The filters can be easily removed and replaced from the face of the unit. Installed above the operating table in a hospital operating room, the 'clean' conditioned air flows over the operating table so helping to protect and effectively isolate the patient from contaminated air. The installed HEPA or ULPA filter equalizes air distribution across the perforated face resulting in excellent performance.

The plenum is factory DOP scan tested for leaks in accordance with Standard IEST-RP-CCO34.3.

The only significant amount of room air entrainment occurs at the outer boundary of the laminar flow mass, outside the confines of the operating table.

Other applications include clean rooms such as research laboratories, animal labs, food processing, pharmaceutical labs and computer rooms where localized heavy cooling loads present

CONSTRUCTION:

- 1. 304 stainless steel frame and aluminum perforated face with 3/32" (2.4) dia. holes on 60 degree 1/4" (6) staggered centers (13% free area). The face plate is removable for cleaning and is secured by 1/4 turn fasteners.
- 2. 304 stainless steel fully welded plenum and face operated disc type damper.
- Standard safety cables prevent accidental dropping of removable face.
- HEPA Filter: Clear anodized extruded aluminum filter frame with port for

	DATE	B SERIES	SUPERSEDES	DRAWING NO.
	Dimensions are in inches (min).			
	Dimensions are in inches (mm).			
☐ PDB Perfo	forated Diffusion Basket.			
	Special Finish			
	n Testing Certificate.			
	D Loaded Filter Indicator.			
	OP/PAO Challenge Port and Manifold.			
_	Static pressure test/DOP port.			
_	tadial OBD, Stainless Steel with remote cable operator. External foil-back insulation (installed) – R-4.2.			
	Radial opposed blade damper, Stainless Steel (face operated).			
	terfly damper, Stainless Steel with remote cable operator.			
	fly damper, Stainless Steel (face operated).			
=	by others.			
_	Filter (99.9995% on 0.12 μ m).			
OPTIONS AND ACCESSORIES:				
5. Standard finish is AW Appliance White.				
damper adjustment.				

9200

1 - 5 - 16

92LFDFS-AL

7 - 17 - 17