

Air Resistance Chart				
Based on open media face, 100FPM air velocity				
Pack Depth	Resistance, Type C	Air Flow Rate		
(Inches)	(Inches W.G.)	(CFM)		
2.0	0.52	235		

FlowStar Specifications

- 1) Diffuser hood body is constructed of extruded aluminum with clear anodized finish
- 2) Diffuser has integral knife edge for gel seal room side replaceable filters
- 3) Filters are retained with spring loaded aluminum tabs that are manually rotated
- 4) Hinged diffuser screen 40% open perforated round aluminum
- 5) Diffusion disc attached to inlet collar and is adjustable through filter center divider with screen hinged open
- 6) Galvanized hood sheet and Ducted Inlet 10" Ducted Inlet Size
- 7) Filter is constructed of extruded aluminum with clear anodized finish
- 8) Media pack is a 2" mini pleat with thermo plastic resin separators, UL 900 Classified
- 9) Center divider with single access port
- 10) Protective expanded steel painted white screen on the filter air leaving side
- 11) Two component polyurethane gel filled channel
- 12) Minimum filter efficiency 99.99% at 0.30 micron and 100 fpm
- 13) Filters individually leak scan tested to maximum allowable leak rate of 0.01%
- 14) Filter maximum allowable pressure drop 0.52"w.g. at 100 fpm
- 15) Filters manufactured in accordance with IEST-RP-CC001 Latest Revision

Dimensions		
23-5/8"	23-5/8"	7-5/16"

SPECIFICATION INFO	RMATION
Customer Information:	
Item Number:	
For Non-Standard Sizes, Please (H) X Please Specify Size as Nominal or E	(W) X (D)
SPECIFIED OPTI	ONS
Customer Initial and Date for Product Specifica	ation
FG ^M	FLOWST/R

FLOWSTAR Critical Environmental Diffuser

3/19/2018

BC

Date:

FiltrationGroupIAQ.com

Rev

Drawing Number:

SD-242410

Revision:

06