STANDARD PRODUCT CHARACTERISTICS				
Media	Wet laid, microfiber glass paper			
Pleat Separators	Hot melt bead separators			
Frame	18 gauge galvanized steel or lightweight extruded aluminum			
Max. Temperature	180°F			
Max. Humidity	100% relative humidity			
Flow Direction	Bi-directional flow			
Height Tolerance	+0, -1/8"			
Width Tolerance	+0, -1/8"			
Depth Tolerance	+0, -1/8"			
Final Resistance	Recommended 1.0"w.g. for 95% Standard Capacity, and 2.0"w.g. for higher eff. SC filters			
	Recommended 2.0"w.g. for 95% High Capacity, and 3.0"w.g. for higher eff. HC filters			
Mfg. Spec.	Filters manufactured in accordance with IEST-RP-CC001 latest revision			

AVAILABLE PRODUCT OPTIONS			
EFFICIENCIES	95%, 99.97%, 99.99%, 99.995%, and 99.999% Standard and High Capacity		
DEPTHS	Available in 12" depths		
SEALANT	Two part polyurethane standard		
I GASKETING	Closed cell polyurethane 1/4"x3/4" wide, Continuous or Ball-in-Socket joint, 1 face standard, 2 sides optional. Also available in gel seal option.		
EXTRACTION/CLIPS	Available extraction clips with gel seal option		

PRODUCT DIMENSIONAL DATA						
Actual Size (H"xW"xD")	Approx. Weight	(lbs.)				
24 x 24 x 11-1/2	34 / 55					
23-3/8 x 23-3/8 x 11-1/2	34 / 55					

PERFORMANCE DATA (24x24x12 Box Filters)							
	Initial Resistance ("w.g.)						
Efficiency	250 fpm	500 fpm	Final Resistance ("w.g.)				
95%	0.50 SC	1.00 HC	1.0 SC	2.0 HC			
99.97%	0.82 SC	1.26 HC	2.0 SC	3.0 HC			
99.99%	0.82 SC	1.26 HC	2.0 SC	3.0 HC			

SPECIFICATION INFORMATION						
Customer Information:						
Item Number:						
For Non-Standard Sizes, P	lease Consult the Factory.					
	(W) X	(D)				
	ninal or Exact					
SPECIFIED	OPTIONS					
Customer Initial and Date for Product	t Specification					
AED∩CTAD						
FG AEROST/R						
Indoor Air Quality						
AEROSTAR M-Series HEPA Filters						
Rev MCC Date: 5/1/2019	Drawing Number:	Revision:				
www.filtrationgroupIAQ.com	SD-HEPA-M	07				