# **VISKON-AIRE\***

### Fiberglass Bag Filters — MERV 14 HIGH EFFICIENCY EXTENDED SURFACE POCKET FILTER

#### **Features**

- High Performance, ultra-fine, biosoluble glass fiber media
- Dual Stage Filtration to enhance depth loading
- Pocket design for complete use of media
- Extensive offering of widths, lengths, depths and pockets
- · Long service life
- U.L. Classified

#### Ideal for:

- Hospitals
- Schools
- Office Complexes
- Food and Pharmaceutical processing
- Data Centers
- Gun ranges
- Airports
- Paint Booths
- Computer rooms



## **Performance Data**

Rating	MERV 14 @ 1968CFM		
Dust Holding Capacity	230 grams		
Initial Resistance	.61 in w.g		
Final Resistance	1.50 in w.g.		

#### Construction

- Double lock stitched Pockets
- Thermoplastically sealed stitch lines to prevent leakage
- Roll formed, Galvanized Header

## **Part Number Guide**

Prefix	Efficiency	Filter Size	Pockets	Gasket	Hanger	Header
FG = FGSeries	MERV 14 90-95%	WxHxD	3P 4P	Blank - None	Blank-none	Blank-Standard 7/8"
			5P 6P 7P 8P 9P 10P 11P	R = Rear Load	1-Loops, 2 corners	CB- 1-1/8""
				F = Front Load	2-Middle of Pocket	Example: FG1424242208F= FG Series Bag
				S=One Vertical Side		
				BS= Both Vertical Sides	MERV 14 Effici 24x24x22	MERV 14 Efficient 24x24x22
				P=Perimeter		8 pockets Gasket on air exit side of header

VISKON-AIRE · 410 WINFIELD AVE. · SALISBURY, MD 21801 · 410-543-8802 www.viskon-aire.com

Copyright © Viskon-Aire 1994-2018

