The AS Series synthetic media pocket filter by Viskon-Aire is offered in a wide range of efficiencies and sizes, capable of being used in most commercial and industrial applications including hospitals, pharmaceutical facilities, office buildings, automobile plants and aerospace finishing



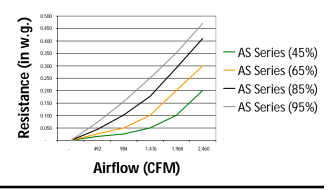
- Low initial pressure drop, superior dust holding capacity and extended service life
- Multi-layer high performance synthetic media creates dualstage filtration to enhance depth loading
- Manufactured on state-of-the art stitching equipment with stitch lines thermoplastically sealed to eliminate air bypass
- Roll-formed, galvanized steel header with individual aluminum pocket spacers

	AS Series (95%)	AS Series (85%)	Benefits and Features
Rating	MERV 15	MERV 15	 Low Initial Resistance
Resistance			 Long Service Life
Initial	0.35" in w.g.	0.29" in w.g.	 Reduced Maintenance
Final	1.00" in w.g.	1.00" in w.g.	 Rigid Frame Construction
	AS Series (65%)	AS Series (45%)	 Aerodynamic pocket design
Rating	MERV 12	MERV 8	 Extensive offering of
Resistance			standard sizes
Initial	0.26" in w.g.	0.23" in w.g.	 Custom sizes available upon
Final	1.00" in w.g.	1.00" in w.g.	request

Particle Fractional Efficiency

- AS Series (45%) - AS Series (65%) - AS Series (85%) - AS Series (85%) - AS Series (95%) Particle Diameter (microns)

Airflow vs. Resistance



Viskon-Aire*

Air Filter Products

AS Series Pocket Filters

Our Company

For over 30 years, Viskon-Aire Corp. has engineered and manufactured a wide range of air filter products to meet the diverse needs of our customers.

Our filters are used in commercial and government buildings, schools, hospitals and a diverse range of industrial settings, including automobile and aerospace painting, metal fabrication and wood finishing.

Commercial Buildings



Schools



Industrial Facilities



Hospitals



Commitment to Our Customer

The air filtration market continues to evolve. To meet these changes, we work in partnership with our customers to not only improve our existing products but also design and develop new products to create an ever cleaner environment in a cost-effective, energy efficient manner.

Commitment to Quality

At Viskon-Aire, we constantly monitor and adjust our manufacturing processes to ensure our products are of the highest quality. We work with our suppliers to procure raw materials that meet our demanding product specifications and final products are regularly tested by independent laboratories to adhere to industry standards.

Wood Finishing



Aircraft Refurbishment



Corporate Offices

410 Winfield Avenue Salisbury, MD 21801

Phone: 800-336-3752 Fax: 410-543-0545

Email: sales@viskon-aire.com Website: www.viskon-aire.com MADE IN THE USA