AS Synthetic Pocket Filters

Viskon-Aire AS Synthetic extended surface pocket filters utilize a dual stage polypropylene media to enhance depth loading.

The AS Synthetic Bag is manufactured with galvanized header to ensure its rigidity while providing a leak-proof design. The pockets are formed and sonically welded to eliminate the need for stitching throughout the pocket. The AS extended surface filters can be used in general HVAC systems, surface finishing plants, hospitals, pharmaceutical plants, food processing plants, telecommunication stations, and industrial environments where performance and high dust-holding capacity is required.



The Viskon-Aire AS Filter has been tested to ASHRAE 52.2-2012

The Viskon-Aire AS MERV 14 Benefits:

- Low pressure drop (ΔP)
- Electrostatic Charged Media
- Superior dust holding capacity
- V formed heat-sealed pockets for better air flow
- 100% RH resistance
- Maximum Temperature 200°F (93°C)

Performance	Results
Pressure Drop @ 1,968 CFM	0.45" w.g. (112 Pa)
Particle Size Efficiency @ 5μm	100%
Burst Strength Pressure Test:	7" w.g. (1744 Pa)
Sustainable Efficiency:	ASHRAE MERV 14
Dust Hold Capacity:	240 grams @ 1.50" w.g.

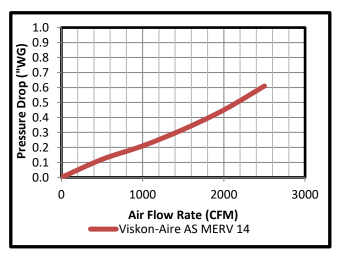




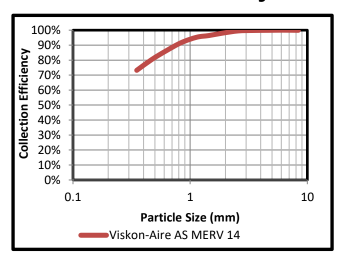




Pressure Drop Curve



Particle Size Efficiency



Performance Technical Data:



Viskon-Aire	MERV	Actual Dimensions			Capacity	Initial	Pockets	Media
Model Number	Rating	Inches (mm)			CFM	Pressure Drop		Area
	EN779	Width	Height	Depth	(m³/hr)	inches w.g. (Pa)		ft² (m²)
AS	14	23- 5/16"	23- 5/16"	22"	2,000	045" w.g.	8	58 ft ²
AS1424242208	(F8)	(592)	(592)	(559)	(3,400)	(112 Pa)		5.39 m ²
AS	14	11- 5/16"	23- 5/16"	22"	1,000	0.45" w.g.	4	29 ft ²
AS1412242204	(F8)	(287)	(592)	(559)	(1,700)	(112 Pa)		2.69 m ²
AS	14	23- 5/16"	23- 5/16"	26"	2,000	0.41" w.g.	8	66 ft ²
AS1424242608	(F8)	(592)	(592)	(660)	(3,400)	(102 Pa)		6.1 m ²
AS	14	11- 5/16"	23- 5/16"	26"	1,000	0.41" w.g.	4	34 ft ²
AS1412242604	(F8)	(287)	(592)	(660)	(1,700)	(102 Pa)		3.15 m ²

Performance Data Notes for Viskon-Aire Filters:

- 1. Pressure drop represents inches of water (0.45" w.g) for a 22" depth filter while the 26" depth is 0.41" with the filter being in a clean condition at 2,000 CFM. Final pressure drop is recommended to 1.5" w.g., however, it is recommended that the pressure drop change should be selected on the basis of life cycle costing that optimizes the best energy savings in HVAC systems.
- 2. Efficiency is based upon ASHRAE Test Standard 52.2-2012.

Product Shipping & Packaging Information:

Filter Size	Actual Dimensions Inches (mm)			Weight Lbs	Packaging	Carton Dimensions Inches (mm)	
	Width	Height	Depth	(kg)			
AS	23- 5/16"	23- 5/16"	22"	6.5 lbs	4 per carton	25"x25"x8"	
AS1424242208	(592)	(592)	(559)	(2.95 kg)		(635x635x203)	
AS	11- 5/16"	23- 5/16"	22"	3.75 lbs	8 per carton	12"x25"x8"	
AS1412242204	(287)	(592)	(559)	(1.70 kg)		(305x635x203)	
AS	23- 5/16"	23- 5/16"	26"	7 lbs	4 per carton	25"x25"x8"	
AS1424242608	(592)	(592)	(660)	(3.18 kg)		(635x635x203)	
AS	11- 5/16"	23- 5/16"	26"	4 lbs	6 per carton	12"x25"x8"	
AS1412242604	(287)	(592)	(660)4	(1.81 kg)		(305x635x203)	

Viskon-Aire Corpration has a policy of continuous research & development and reserves the right to change the design and specifications without notice.

Other Viskon-Aire Extended Pocket Filter Products

Viskon-Aire Corporation manufactures a complete line of proprietary synthetic pocket filter products for just about any application. The Viskon-Aire Revoluition pocket filter line provides a non-shedding sustainable efficiency that will sustain its specified efficiency, unlike "electrostatic" filters that can lose up to 2-3 MERV ratings, the Viskon-Aire AS, all synthetic and sustainable penetration efficiency, a filter that will never let you down, or its efficiency!

Viskon-Aire Corporation Telephone: 410-543-8802 E-mail: sales@viskon-aire.com F.O.B. Salisbury, Maryland 21801

www.viskon-aire.com

