

VISKON-AIRE*

Air Filter Products

Series 152 Self-Sealing Panel Filter

The Viskon-Aire 6 denier polyester and heat-sealed The internal steel fit into the filter filter. The Series general HVAC where point-of-utilizes a perfect performance over



Series 152 2-Ply self-seal panel filters are made of media. The media is dry and the internal wire sup seams eliminate media flutter and particle migrating wire frame is welded and springs into place with a holding frame eliminating any air bypass around 152 self-seal panel filters are an economical choice for systems, food processing, and other environmental use where filtration is required. The Series 152 panel balances of efficiency and pressure drop to optimize the life of the filter.

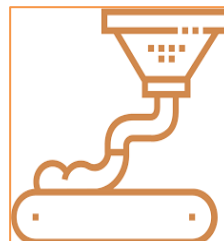
The Series 152 2-ply self-seal panel filter can be used to upgrade any standard HVAC systems that utilize beverage board pleated panel filters or lose their structure in high humidity environments or replacement of less efficient panel filters.

The Viskon-Aire Series 152 panel filter is tested to ASHRAE 52.2-2017.

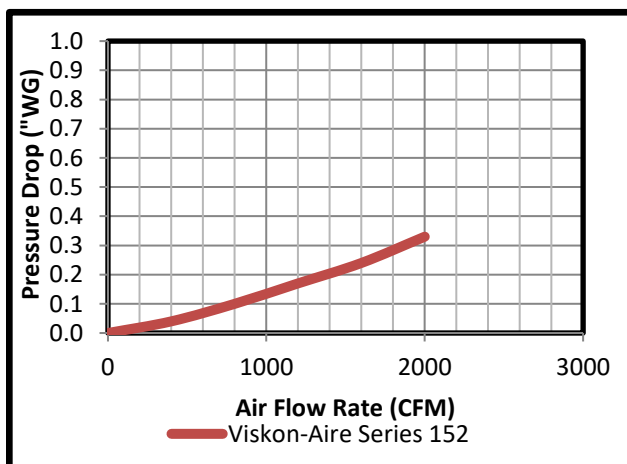
Performance	Results
Pressure Drop @ 1496 CFM	0.24" w.g. (59.7 Pa)
ASHRAE 52.2-2017	ASHRAE MERV 8
Particle Efficiency @ 5µm	72%
Tackification:	None
Media Thickness:	1/2" (12.7 mm)

Series 152 Self-seal panel filter benefits:

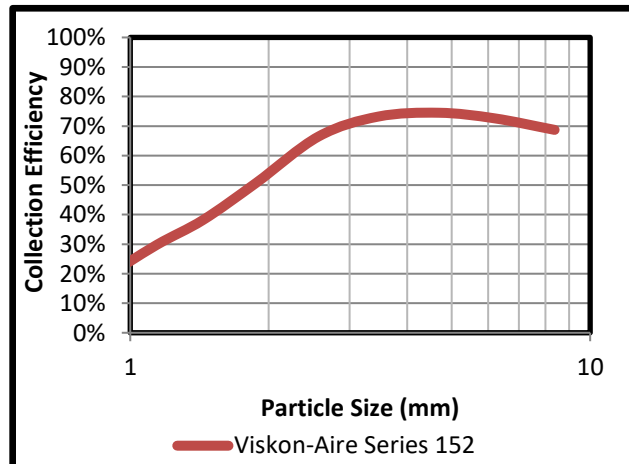
- 72% efficiency on 5µm particles
- 6 Denier
- Self-extinguishing media
- Panel filters self-seal to eliminate any air bypass
- Dry Media
- 100% RH resistance
- 9 gauge internal wire frame to support panel
- Excellent filter for general HVAC and food processing
- Continuous temperature of 212°F (60 °C) Peaks 250°F



Pressure Drop Curve



Particle Size Efficiency



"When Clean Air Is Critical"

Performance Technical Data:

Viskon-Aire Model Number	MERV Rating EN779	Capacity CFM (m ³ /hr)	Initial Pressure Drop inches w.g. (Pa)	Particle Efficiency at 5µm (microns)
Series 152 152-2424	8 (G4)	1496 (42.36 M ³ /min)	0.24 w.g. (59.7Pa)	72%

Performance Data Notes for Viskon-Aire Filters:

1. Pressure drop represents inches of water (0.24 " w.g.) at 374 FPM, with the filter being in a clean condition. Final pressure drop is recommended to 1.0" w.g. ; however, it is recommended that the pressure drop change out point should be selected based on the loading of the panels during the operational life of the filter.
2. Efficiency is based upon ASHRAE Test Standard 52.2-2017

Product Shipping & Packaging Information for Pads, Rolls, & Self-seal Panel Filters:

Filter Model #	Size (mm)	Weight Lbs Per Case	Packaging	Carton Dimensions Inches (mm)
Series 152 152-2424	24" x 24" x .5" (610x610x12.7)	22	24 per case	27"x 23"x 27" (686x584x686)
Series 152 152-2020	20" x 20" x .5" (508x508x12.7)	17	24 per case	22" x 23"x 22" (559x584x559)
Series 152 152-2024	20" x 24" x .5" (508x609x12.7)	18	24 per case	22"x 23"x 27" (559x584x686)
Series 152 152-2025	20" x 25" x .5" (508x635x12.7)	18	24 per case	22"x 23"x 27" (559x584x686)

Note: All standard self-seal panel filters available - call factory

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

Other Viskon-Aire Products

Viskon-Aire Corporation manufactures a complete line of polyester panels for just about any application. Viskon-Aire offers the T-700/G Diffusion Panel, VR-1 Premium, Series 55 with PBT-32™ Tackifier, and Series 45 Economy for your paint booths along with 154 3-ply w/tackifier, Series 153 2ply with dry tackifier and Series 152 dry panels as prefilters. With Viskon-Aire's high quality filter portfolio, you can select filters based upon your operating environment and choose the most economical filter system for your location.

Viskon-Aire Corporation
Telephone: (410)-543-8802 ✦ Email: sales@viskon-aire.com
F.O.B. Salisbury, Maryland
www.Viskon-Aire.com