# VISKON-AIRE\* SuperCel 24 V Max HEPA Filter Air Filter Products

Viskon-Aire\* SuperCel 24 V Max HEPA filter is designed to withstand the toughest operating environments. The SuperCel 24 V HEPA filter is specifically designed for high flow applications that require HEPA filtration at the lowest possible pressure drop while maintaining their specified penetration efficiency. The V pleat formation has a penetration efficiency of 99.99% at 0.30µm and can withstand high air flows exceeding 600 FPM and a pressure drop of 1.0" w.g. while maintaining the integrity of the filter.

The Viskon-Aire SuperCel 24 V Max HEPA filter is manufactured with "PerForm" wet laid micro fiberglass media. The SuperCel 24 V Max filter delivers HEPA efficiency for the life of the installation. The filter is designed with optimized pleat geometry and surface area to minimize energy usage and maximize particle loading, providing extended life and the lowest pressure drop possible. Each pack is potted within a noncorrosive plastic frame to eliminate bypass in the filter. The SuperCel 24 V Max HEPA filter incorporates recessed carry-all handles for ease of handling and installation.

The media area is optimized, and the pleat geometry allows for the lowest pressure drop possible, in some cases the SuperCel 24 V Max may have less media area than competitive HEPA filters, yet will still have an overall lower  $\Delta P$ .

The Viskon-Aire\* SuperCel 24 V Max HEPA is tested to ISO EN1822 Test Standard.

#### The Viskon-Aire\*SuperCel 24 Filter Benefits:

- Longer service life due to optimized pleat geometry and large surface area - 430 sq. ft.
- Low pressure drop ( $\Delta P$ ) at 600 FPM 1.00" w.g.
- Two component continuous polyurethane gasket
- All plastic construction with built-in handles
- Chemical resistant ABS plastic construction
- 100% RH resistance
- Maximum Temperature 175°F (79.4°C)

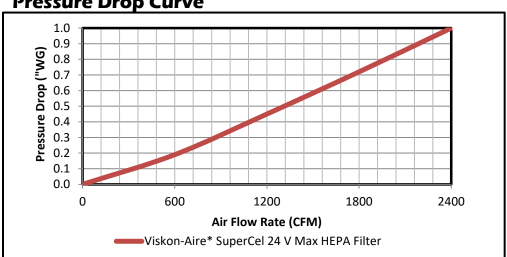


Performance	Results
Pressure Drop @ 2,400 CFM:	1.00" w.g. ( 249Pa)
Efficiency:	0.3μm 99.99% (H13)
Final Pressure Drop:	2.5" w.g. (622 Pa)
Media:	Perform high permability glass
Media Area:	430 sq. ft (39.95)



ISO **EN1822** 99.99% @0.3μm

# **Pressure Drop Curve**



"When Clean Air is Critical"





### **Performance Technical Data:**

Viskon-Aire* Model	ISO EN1822	Actual Dimensions Inches (mm)		Capacity CFM	Initial Pressure Drop	Media Area	
Number	HEPA Class	Height	Width	Depth	(m³/hr)	inches w.g. (Pa)	ft² (m²)
VASCV24X24	H13	24" (610)	24" (610)	11.5" (292)	2,400 (4077)	1.00" w.g. (249 Pa)	430 ft <sup>2</sup> 39.95 m <sup>2</sup>
VASCV12X24	H13	12" (305)	24" (610)	11.5" (292)	1200 (2038)	1.00" w.g. (249 Pa)	215ft <sup>2</sup> 19.97 m <sup>2</sup>
VASCV18X24	H13	18" (457)	24" (610)	11.5" (292)	1,750 (2,973)	1.00" w.g. (249 Pa)	320 ft <sup>2</sup> 29.736 m <sup>2</sup>
VASCV12X12	H13	12" (305)	12" (305)	11.5" (292)	600 (1,019)	1.00" w.g. (249 Pa)	108ft <sup>2</sup> 10.03 m <sup>2</sup>

#### Performance Data Notes for Viskon-Aire Filters:

- 1. Pressure drop represents inches of water (1.00" w.g) with the filter being in a clean condition. Final pressure drop is recommended to 2.5" 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 saving in HVAC systems or energy output when applied to gas turbine machinery.
- 2. Efficiency is based upon ISO EN1822
- 3. Note: Dimensions are exact

#### **Product Shipping & Packaging Information:**

Filter Size	Actual Dimensions Inches (mm)		Weight Lbs Packaging		Carton Dimensions Inches (mm)	
	Height	Width	Depth	(kg)		
VASCV24X24	24"	24"	11.5"	35 Lbs.	One per	25" x 13" x 25"
	(610)	(610)	(292)	(15.88 kg)	carton	(635 x 330 x 635)
VASCV12X24	12"	24"	11.5"	25 Lbs.	One per	25" x 13" x 13"
	(305)	(610)	(292)	(11.34 kg)	carton	(635 x 330 x 330)
VASCV18X24	18"	24"	11.5"	31 Lbs.	One per	25" x 13" x 18"
	(457)	(610)	(292)	(14.06 kg)	carton	(635 x 330 x 457)
VASCV12X12	12"	12"	11.5"	17 lbs.	One per	13" x 13" x 13"
	(305)	(305)	(292)	(7.71 kg)	carton	(330 x 330 x 330)

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

# Viskon-Aire\* High Performance Pre-filter Products

Viskon-Aire Corporation manufactures a complete line of complementary pre-filter products. Viskon-Aire offers a wide efficiency rage of 4V-Cell filter from MERV 13, to MERV 16 to protect your SuperCel 24 V HEPA filter from prematurely loading with particulate. With Viskon-Aire's high quality pre-filter portfolio, you can select filters which will protect your final filter investment and ensure long life of the total filter system, contact your Viskon-Aire representative, or your Viskon-Aire in-house factory representative.

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

