



VariSorb VXL HC

Product Overview

Designed for high airflows, VariSorb VXL HC improves indoor air quality by removing common gaseous contaminants from both indoor and outdoor air. It can also be easily retrofitted into existing HVAC systems.

Key Features



High Media Content

Polypropylene honeycomb structure holds more media, ensuring maximum contaminant removal



Energy-Efficient Design

Minimises energy consumption with its low-resistance V-bank design



Durable Construction

Corrosion-free and non-metal design for long-lasting performance



Versatile Media

Choose from carbon, chemical, blended, or impregnated carbon to target specific contaminants



Environmentally Friendly

Fully incinerable

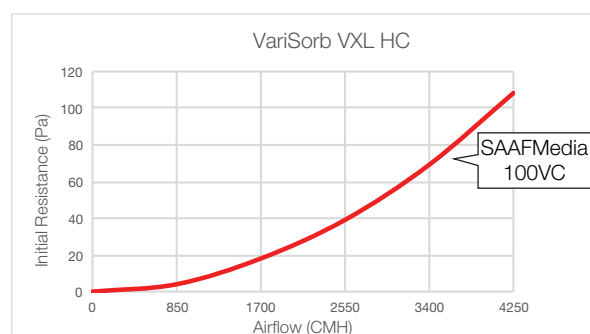


Polypropylene honeycomb filled with SAAF media

Specification

Filter Depth (mm)	304
Media Type	Carbon, Impregnated Carbon, Chemical, Blended
Frame Material	Plastic, Metal
Special Size Available	Yes (Metal)
Header Type (Standard)	Single Header
Max Operating Temperature	51°C

Initial Resistance vs. Airflow



Product Information

Nominal Size Inches (W x H x D)	Actual Size mm (W x H x D)	Target Gas
VariSorb VXL HC VOC		
24 x 24 x 12	592 x 592 x 304	VOC
24 x 12 x 12	592 x 287 x 304	
VariSorb VXL HC Acid		
24 x 24 x 12	592 x 592 x 304	Acid
24 x 12 x 12	592 x 287 x 304	
VariSorb VXL HC Base		
24 x 24 x 12	592 x 592 x 304	Base
24 x 12 x 12	592 x 287 x 304	
VariSorb VXL HC Oxi		
24 x 24 x 12	592 x 592 x 304	Oxidisable Gases
24 x 12 x 12	592 x 287 x 304	
VariSorb VXL HC VOC+Oxi		
24 x 24 x 12	592 x 592 x 304	VOC, Oxidisable Gases
24 x 12 x 12	592 x 287 x 304	