THE WORLD LEADER IN CLEAN AIR SOLUTIONS

VariSorb® XL

HIGH EFFICIENCY GAS-PHASE FILTER

- Highest activity carbon
- Energy efficient mini-pleat design
- Corrosion-free, non-metal construction
- Easy to retrofit particulate installations
- Fully incinerable

VariSorb XL high efficiency filters are designed to improve indoor air quality through the effective removal of indoor and outdoor gaseous contaminants typically found in the urban environment. This includes VOCs, SOx, NOx, and Ozone. The

VariSorb XL filter is suitable for retrofit into existing HVAC systems, for specification in new construction, or for direct replacement of 12" deep, single header filters.

Construction

VariSorb XL filters consist of filter elements assembled in a V-bank configuration in high impact polystyrene (HIPS) cell sides. The header and cell sides provide a sturdy construction that resists damage during shipping, handling, and operation. Constructed of plastic, the VariSorb XL filter is fully incinerable. The pleated filter elements provide a high media area and low resistance.

Media

The VariSorb XL filter features a pleated media comprised of very high activity carbon particles bonded into a matrix of mini carbon granulate embedded between two non-woven synthetic layers. The very small carbon granules, unlike traditional granular bed chemical filters, provide a granular microstructure which ensures a much higher effective area per pound of media, resulting in a high spontaneity of adsorption.Combined with the dense packing of the microstructure, this creates a tortuous path for the contaminant, resulting in a high yield for the filter. The fiber matrix maximizes the exposure of the sorbent to the gas while securely bonding it within the media. Dusting is nearly eliminated, and pressure drop is minimized.

Microphotograph of filter media showing fiber-carbon matrix used to maximize available carbon surface area.





VariSorb[®] XL

Product Information

Product Number	Nominal Size (in.)	Actual Size (in.)	Media Area (ft. sq.)	Per Filter Pounds GAC-Wt.	*Initial Re (in.) 300 FPM	esistance w.g.) 500 FPM	Final Resistance (in. w.g.)
VariSorb XL (No Gasket)							
3039567-001	24 x 12 x 12	23% x 11% x 11½	28.0	4.6	.13	.27	1.5
3039567-002	24 x 20 x 12	23% x 19% x 11½	51.0	8.4	.13	.27	1.5
3039567-003	24 x 24 x 12	23% x 23% x 11½	63.0	10.3	.13	.27	1.5
VariSorb XL (Gasket on air leaving side)							
3039567-004	24 x 12 x 12	23% x 11% x 11½	28.0	4.6	.13	.27	1.5
3039567-005	24 x 20 x 12	23% x 19% x 11½	51.0	8.4	.13	.27	1.5
3039567-006	24 x 24 x 12	23¾ x 23¾ x 11½	63.0	10.3	.13	.27	1.5

*All performance data is based on ASHRAE 52.2 test method.

Performance Data

Initial Resistance vs. Airflow (based on 24 x 24 x 12 filter)



Specifications

Maximum Operating Temperature: 130°F (54°C)

Maximum Relative Humidity: 95%

Cell Sides: The molded end panels are made of HIPS. The extruded vertical components are made of Acrylonitrile Butadiene Styrene (ABS).

Media: Mini carbon granulate embedded between two non-woven synthetic layers.

UL Classified in accordance with UL Standard 900 and ULC-S111.



SAAF[™] cassettes, replacement panels, and housings remove gaseous contaminants from most applications. They are available across a complete range of pressure drop and removal efficiencies. Contact your local AAF Representative for more information.

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice. ISO Certified Firm NTERNATIO

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GPF-1-121E 05/14

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