Producto distribuido por

SDM

Oil&Gas

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IAQ-445-B



Vari-Klean[™]

Ultra High Efficiency Gas Phase Adsorbers

Chemical filtration for continuous removal of low level concentrations of Airborne Molecular Contamination (AMC) less than 500 parts per billion (ppb).

Innovative Clean Air **Solutions**



- Highest first pass removal efficiency







Ultra high efficiency gas phase adsorbers

Highest First Pass Removal Efficiency for Maximum Indoor Air Quality Protection

Vari-Klean™

Process designers, facilities engineers and quality control managers in critical manufacturing industries, such as microelectronics, cleanrooms and pharmaceuticals are becoming increasingly sensitive to the need for chemical filtration to remove low level concentrations of gases, referred to as Airborne Molecular Contamination (AMC). Concentrations in the low parts per billion (ppb) and parts per trillion (ppt) range can be detrimental to the quality of the product in these applications.

Removal of gases, vapors and odors in make-up and recirculated air in cleanrooms and other applications is taking on new significance to provide the required level of air quality for products, processes and people. Vari-Klean filters offer the latest technology in AMC control not only in low level concentrations, but also for intermittent spikes of higher concentrations up to 5 ppm.

- Highest first pass removal efficiency
- Highest carbon loading
- Highest activity carbon
- Low resistance
- Long service life
- Clean operation, lowest carbon shedding
- Easy to retrofit with standard filter hardware
- Two styles to choose from
- Filters individually packaged in a poly bag



Select from Four Medias for Maximum Control of Gaseous Contamination

Standard Activated Carbon (90% Activity)		Chemically Treated Carbon					
		Multi-Purpose	Acids	Amines / Bases			
Food / Cooking Odors Industrial Process Odors Jet Engine Fuels Exhaust Odors Diesel Fumes Ozone	VOC's Cigarette Odors Hydrocarbons Boron Phosphorus Arsenics	Formaldehyde Oxides of Nitrogen VOC's Sulfides Diesel Fumes Cigarette Odors Ozone	Hydrogen Sulfide Hydrochloric Hydrofluoric Nitric Sulfuric	Ammonia Morpholine NMP Triethylamine Trimethylamine			

Chemical Filters Used in Critical Applications

Standard Activated Carbon	Chemically Treated Carbon					
General Purpose	Multi-Purpose	Acids	Amines / Bases			
Airports Hospitals Office Buildings Cleanrooms Pharmaceuticals Microelectronics Industrial Processes Restaurants / Bars Sports Arenas Nail Salons	Museums Libraries Hospitals Morgues Office Buildings Diesel Exhaust Casinos / Bingo Halls Smoking Lounges / Bars New Construction	Acid Etch Operations Sewage Treatment Plants Pulp and Paper Mills Petrochemical Pharmaceutical	Photolithography Blue Print Facilities Cleanrooms Microelectronics Amine Etching Processes			

Compare features that produce results . . . Vari-Klean delivers.

No Other Brand Can Match Vari-Klean's Gas Adsorption Characteristics for Ultra High Efficiency Contamination Control.

1 - Activity Rating

The higher the activity of the carbon, the higher the capacity for contaminant removal.

Advantage: Vari-Klean – 90% activity (Carbon Tetrachloride) Competition: Filters typically use 60 – 70% activity carbon

2 - Carbon Loading

Carbon loading is the weight of carbon per square meter of media. The higher the loading, the more carbon the filter contains.

Advantage: Vari-Klean – 600 grams per square meter Standard model – 7 pounds; Premium model - 9 pounds. Competition: Filters typically use media containing about 500 grams per square meter.

3 - Carbon Blinding

The more surface area of the carbon granules that is blinded by the bonding method, the lower the capacity and efficiency of the filter.

Advantage: Vari-Klean – Less than 1.5% of the surface area is blinded. (See highly magnified photos below.)

Competition: A larger percentage of the carbon granule surface is blinded by the adhesive or other method of bonding the granules to the fibrous substrate.

4 - Media Area

The more media, the more total weight of carbon the filter contains. Total carbon weight directly affects the amount of contaminant the filter can hold before breakthrough occurs.

Vari-Klean: Standard Model – 56 square feet Premium Model – 73 square feet

Unique Carbon Bonding Process Maximizes Carbon Surface Area

The fine mesh carbon granules are bonded to a fibrous substrate by a unique process that requires minimal coverage of the granule surface. Less than 1.5% of the surface is blinded. No adhesive is used. Greater than 98.5% of the surface is exposed to contaminated air for maximum gas adsorbing efficiency and capacity.



Fine carbon granules are bonded to a fibrous substrate.

Highly magnified photo shows how individual granules are bonded to the fibers without adhesive.



filter hardware.

5 - Granule Size (Mesh Size)

The smaller the granule size of carbon, the greater the amount of surface area exposed to contaminated air. Granule size affects first pass removal efficiency, capacity, and time to breakthrough.

Vari-Klean: U.S. Mesh Size 20x50

6 - Residence Time

The more media and therefore carbon contained in the filter, the longer the time contaminated air is exposed to the carbon adsorbent.

Vari-Klean: Standard Model - .037 seconds @ 500 FPM Premium Model - .046 seconds

Sealed Carbon Media Provides Clean Product, No Carbon Dusting

Vari-Klean media consists of a very fine granular carbon (90% activity, 20x50 mesh) with 600 grams per square meter. The granules are bonded to a synthetic fiber substrate which is sealed within a sleeve of spun bonded synthetic scrim to prevent carbon dusting. No post filter is needed to contain particle shedding often associated with carbon filters.



Sealed carbon media is pleated to maximize surface area.

Performance Data Vari-Klean Premium

Dynamic Adsorption - Measurement of the filter's ability to remove a gaseous contaminant at rated air flow.

Breakthrough - Percentage of gas passing through the filter. (Opposite of efficiency.) Capacity - Weight in grams of contaminant the filter can retain over the life of the test.

30000

40000



E	stimat	ed Se	ervice	Life	with
T	vnical	Cont	amina	int G	2998

Toluene	Hydrogen Sulfide
100,500	207,805
Formaldehyde	Ammonia
7,800	72,500

Estimated service life for continuous exposure to each contaminant at a concentration of 1 ppb at 500 FPM, to a 70% breakthrough.

Hydrogen Sulfide Toluene Formaldehyde Ammonia Time at greater than 98% Removal 2,427 240 2,760 Efficiency (Hours) Time to 50% 24,500 16,180 4,100 10,400 Breakthrough (Hours) Time to 70% Breakthrough (Hours) 41,500 20,100 7,800 14,500 (Recommended Change Out Point) **Removal Capacity** 10g at 70% Breakthrough 947g 527g 111g (Grams)

General Purpose

Vari-Klean Premium filters operating at 500 FPM at a continuous concentration of 5 ppb (1ppb for Formaldehyde). All data is based on accelerated testing of flat sheet media extrapolated to reflect filter performance under actual operating conditions.

Sizes

IAQ-445-B

Performance

Summary

Nominal Size (WxHxD)	Actual Size (WxHxD) (Inches)	Media Area (Sq. Ft.)				Carbon Weight (Lbs.)			
		Standard Model		Premium Model		Standard Model		Premium Model	
(Inches)		Box Style	Header Style	Box Style	Header Style	Box Style	Header Style	Box Style	Header Style
24 x 24 x 12	23-3/8 x 23-3/8 x 11-1/2	56	49	73	65	7.0	6.0	9.0	8.0
12 x 24 x 12	11-3/8 x 23-3/8 x 11-1/2	30	24	36	31	4.0	3.0	4.5	4.0
Initial Resistance @ 500 FPMStandard Model - Box Style30" W.G. Header Style40" W.G.Premium Model - Box Style40" W.G. Header Style50" W.G.									

Chemically Treated





Distributed by:

10000 12000 14000 16000 18000 Exposure Time (Hours)

50000

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