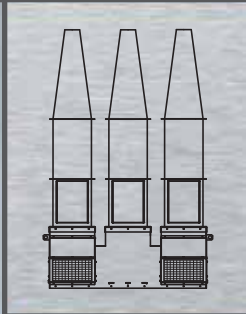


Laboratory Exhaust Systems

Vektor[®]-H

High Plume



 **GREENHECK**
Building Value in Air.

June
2016

The Vektor®-H is a cost-effective, self-contained, high plume laboratory exhaust system designed to remove hazardous or noxious fumes from a laboratory, dilute the fumes with bypass air and expel them from the laboratory building so the fumes do not contaminate the roof area or are re-entrained into building make-up air systems.

Benefits of the Vektor-H:

- Licensed to bear the AMCA Seal for Sound and Air Performance
- Applicable to constant or variable volume exhaust systems
- Meets ANSI Z9.5, NFPA 45 and ASHRAE guidelines
- Performance capacities from 270 - 24,000 cfm and up to 3.5 in. wg per fan (459 – 40,776 m³/hr and up to 875 Pa)
- Configurable in single, double or triple fan systems
- Spark B resistant construction



Greenheck Fan Corporation certifies that the Vektor-H laboratory exhaust fans shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program. The Ratings Seal applies to sound and air performance as shown in the Vektor-H Performance catalog, 00.LAB.NB002 R2 1-2012



OSP#: 0223-10

Vektor-H

The Greenheck Vektor Advantage

The Greenheck Vektor-H laboratory exhaust system is a better, lower cost alternative to a field built-up exhaust system.

- Installed quickly and easily on Greenheck's reinforced roof curb model GPFHL
- Requires less roof deck space
- Designed to withstand up to 125 mph wind-loads without guy wires
- A cleaner installation with fewer roof penetrations
- No performance losses due to field fabricated inlet or outlet ducts



Vektor-H system

Field built-up system

Ease of Maintenance

The Vektor-H provides safe, easy inspection and maintenance of internal fan components. By removing one access panel, service to the fan wheel, shaft and bearing assembly is accomplished without removing the fan from the system.



Computer Aided Product Selection

Greenheck's CAPS program provides fast selection of Vektor-H units along with detailed drawings and fan specifications. Download CAPS at www.greenheck.com.



Licenses and Certifications

AMCA – For Vektor-H performance pages showing AMCA licensed data for sound and air performance, please refer to the Vektor-H Laboratory Exhaust System Performance catalog.

UL 705 Power Ventilator – Vektor-H models are available with the UL/cUL 705 (Underwriters Laboratory) Listing on a wide variety of 50 and 60 hertz motors. This listing ensures the use of UL approved electrical components. Motors are available in NEMA totally enclosed, fan cooled (TEFC), or explosion proof (EXP) designs.

UL 762 Restaurant Exhaust – The Vektor-H, inline grease exhaust fan, is an alternative for kitchen applications when the requirement for a high plume rise is deemed necessary. The Vektor-H with the UL 762 grease option is designed to withstand the demands of high temperature kitchen grease exhaust. UL 762 is concerned with fans designed for removal of smoke and grease laden vapors.

Seismic – As an industry leader, Greenheck manufactures seismically certified products to maintain structural integrity during and after a seismic event. While OSHPD standards were originally developed for health care facilities, they are also being required on projects outside of health care when specifying engineers and building owners want to ensure certified equipment is received.

Based on Greenheck's design and construction features, the Vektor-H is the first seismic compliant laboratory exhaust fan available for use in contaminated exhaust air applications. Vektor-H complies with IBC 2006, IBC 2009 and is certified for OSHPD's Special Seismic Certification Pre-approval under OSP# 0223-10.

To meet these requirements, the Vektor-H seismic certified equipment was shake table tested at an independent test facility in accordance with ICC-ES AC 156 and under the responsible charge and review of a California Structural Engineer. The test simulates the most severe seismic conditions anywhere in the United States and includes the most severe spectral response accelerations, an Importance Factor of 1.5, an SDS Value of 2.28, all Site Classes, all Occupancy Categories and all Seismic Design Categories (A-F with F being the most severe).

High Wind – The Vektor-H has also been tested and certified by an independent third party to meet the hurricane and high wind standards of the Miami Dade Building Code Compliance Office, the Florida Building Council and the Texas Department of Insurance (TDI).

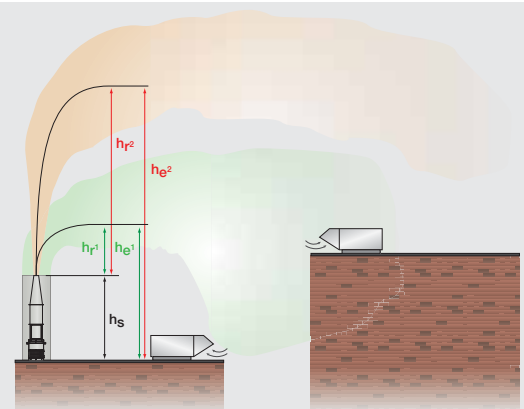
Complete certification reports can be found on the Miami-Dade website for the Notice of Acceptance (NOA) number 14-0325.05 (www.miamidade.gov), the Florida Building Code website for the Florida Product Approval (FLPA) number FL17237 (www.floridabuilding.org), or the Texas Department of Insurance website under TDI number RV-88 (www.tdi.texas.gov/wind/prod/rv/rv88.dpf).

The methods used to meet these requirements were TAS-201 and TAS-202 from the Florida Building Code Testing Application Standard (TAS) Impact Test Procedures, ASTM E72 – Standard Test Methods of Conducting Strength Test of Panels for Building Construction, IRC Chapter 3 and IBC Section 1609, all proving the Vektor-H provides sufficient resistance to windborne debris and wind forces and structural adequacy.

Chemical Emission and Odor Dispersion – Plume Height Calculations

The effective plume height is an important factor in designing exhaust systems servicing laboratories. The effective plume height needs to be high enough to avoid exhaust re-entrainment into the same or adjacent buildings. Fan discharge type, concentration levels and airflow volumes all affect the needed effective plume height. The effective plume height (h_e) is the physical height of the fan system (h_s) plus the plume rise (h_r).

ASHRAE 2015 Applications Handbook (Chapter 45) on laboratory design and the Greenheck CAPS program use a geometric formula called momentum flux equation to calculate plume rise (h_r). The formula takes into account downwind distance, height of the building, prevailing wind speed and the terrain factor surrounding the building.



Model Vektor-H is available with the UL/cUL 705 Electrical Listing File #E40001



Model Vektor-H is available with the UL 762 Listing (Power Ventilators for Restaurant Exhaust Applications) Maximum Operating Temperature 400°F File #MH11745

Standard Construction Features and Options

Coatings

Hi-Pro™ Polyester - An electrostatically applied and baked, corrosion-resistant polyester resin with excellent chemical and corrosion resistance.

LabCoat™ - A two-coat system that is an electrostatically applied and baked, two-part corrosion-resistant polyester resin and zinc-rich primer.

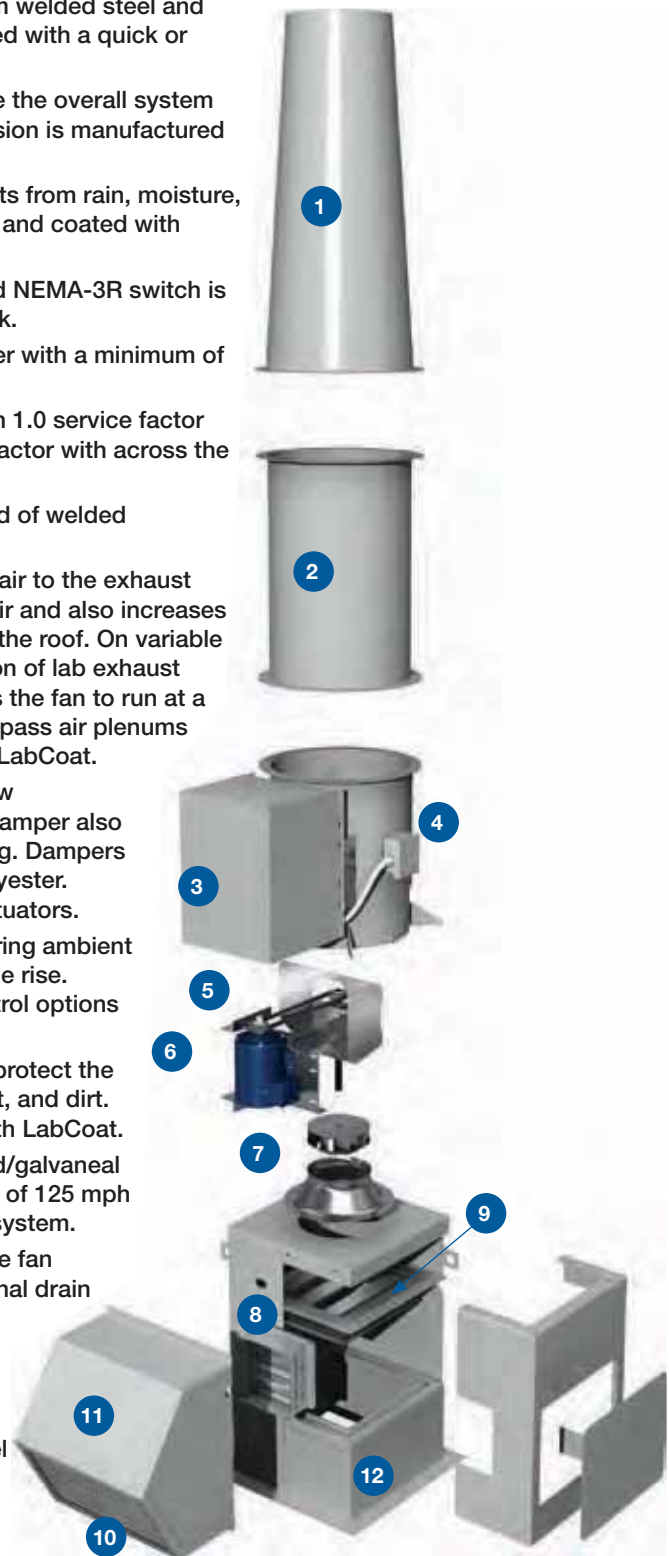
- 1 Nozzle** - High velocity, conical discharge nozzle manufactured from welded steel and coated with LabCoat. The nozzle reduces system effects associated with a quick or abrupt reduction in the discharge stack diameter.
- 2 Extension** - Standard component on sizes 9 through 22 to increase the overall system height to a minimum of 10 ft. (3 m) above the roof deck. The extension is manufactured from welded steel and coated with LabCoat.
- 3 Motor Cover** - Designed to protect the motor and drive components from rain, moisture, dust, and dirt. The motor cover is manufactured from welded steel and coated with LabCoat.
- 4 NEMA-3R Toggle Disconnect Switch** - Factory mounted and wired NEMA-3R switch is available to disconnect power prior to performing field service work.
- 5 Drives** - Belts and sheaves are sized for 200% of motor horsepower with a minimum of two belts.
- 6 Motor** - Premium efficient, standard NEMA frame, TEFC motor with 1.0 service factor when used with a variable frequency drive (VFD) and 1.15 service factor with across the line operation.
- 7 Wheel** - A backward-inclined, non-overloading wheel manufactured of welded aluminum and coated with Hi-Pro Polyester.
- 8 Bypass Air Plenum (optional)** - Facilitates the addition of ambient air to the exhaust airstream. The additional air increases the dilution of the exhaust air and also increases the discharge momentum resulting in greater displacement above the roof. On variable volume systems, the bypass air plenum and damper allow reduction of lab exhaust volume by adding ambient air to the exhaust airstream. This allows the fan to run at a constant speed without the need for a variable frequency drive. Bypass air plenums are constructed of heavy-gauge welded steel and are coated with LabCoat.
- 9 Isolation Damper (optional)** - A parallel blade damper used to allow maintenance on a fan while others are in operation. The isolation damper also prevents backflow on a redundant fan while the system is operating. Dampers are fabricated of steel or aluminum and are coated with Hi-Pro Polyester. Control options are gravity or electric (2-position, spring return) actuators.
- 10 Bypass Air Damper (optional)** - Opposed blade damper used to bring ambient air into the fan system for additional dilution or an increase in plume rise. Dampers fabricated of steel are coated with Hi-Pro Polyester. Control options are electric or pneumatic (modulating) or a manual quadrant.
- 11 Weatherhood (optional - with Bypass Air Damper)** Designed to protect the bypass air damper and actuator (optional) from rain, moisture, dust, and dirt. Weatherhoods are manufactured from welded steel and coated with LabCoat.
- 12 Roof Curb** - A structural support fabricated of 14 gauge galvanized/galvaneal steel structurally reinforced to provide a minimum wind-load rating of 125 mph (200 km/hr) without the use of guy wires on the installed Vektor-H system.

Drain Connection - A drain connection located at the bottom of the fan housing allows for removal of any rain or condensation. An additional drain (standard) is located at the bottom of the bypass air plenum.

Fasteners - All fasteners provided are stainless steel for additional corrosion-resistant protection.

Spark-Resistant Construction - All size fans are manufactured to meet AMCA type "B" spark-resistant construction (aluminum wheel and shaft seal).

Bearings - (Belt Drive) - Air Handling quality bearings in excess of L₁₀ - 100,000 hour bearing life (equal to L₅₀ - 500,000 hrs). Nylon extended lube lines allow for fan bearing lubrication.

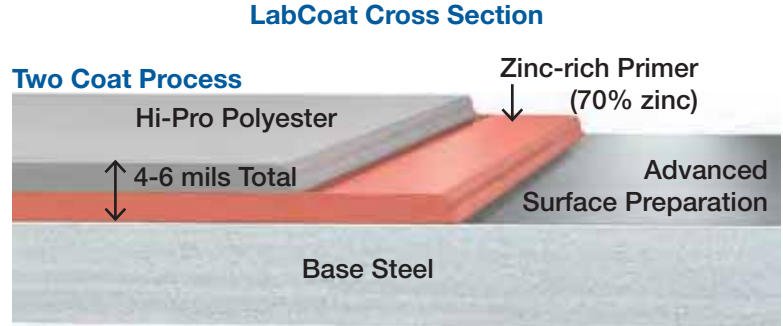


LabCoat Corrosion-Resistant Coating

Components are electrostatically powder coated with LabCoat, a two-part corrosion-resistant zinc-rich coating. Standard color is gray. Optional colors are available upon request.

- **Step 1:** Advanced surface preparation (8-stage chemical wash)
- **Step 2:** A zinc-rich epoxy primer is applied and partially cured
- **Step 3:** The finish coat of polyester resin (Hi-Pro Polyester) is applied and then fully cured at 400°F

LabCoat is not affected by the UV component of sunlight (does not chalk), and has superior corrosion resistance to acids, alkalis, solvents and harsh environments (high humidity, coastal applications). The LabCoat system exceeds 4000 hour ASTM B117 Salt Spray Resistance.



LabCoat Test Data

Salt Spray ASTM B117					Durability		* Chemical Resistance Ratings					
Hours	1000	2000	3000	4000	Pencil Hardness ASTM D3363	Cross-Hatch Adhesion ASTM D3359-B	Bleach	Sulfuric Acid (10%)	HCl (10%)	MEK	Chlorine (0.1%)	NaOH (20%)
Permatector	Pass	Pass	Pass	Pass	3H	No Failure	0	0	0	1	0	1
Hi-Pro Poly	Pass	Pass	Pass	Pass	2H	No Failure	0 - No effect 1 - Slight change in gloss or color 2 - Surface etching, severe staining, but film integrity remains 3 - Significant pitting, cratering, swelling, or erosion with obvious surface deterioration					
Perma-Z	Pass	Pass	Pass	Pass	3H	No Failure						
LabCoat	Pass	Pass	Pass	Pass	2H	No Failure						
*For additional chemical resistance of Hi-Pro™ Polyester, see Greenheck Application Guide FA/110-04R2												

Specification: Laboratory Exhaust Corrosion-Resistant Coating

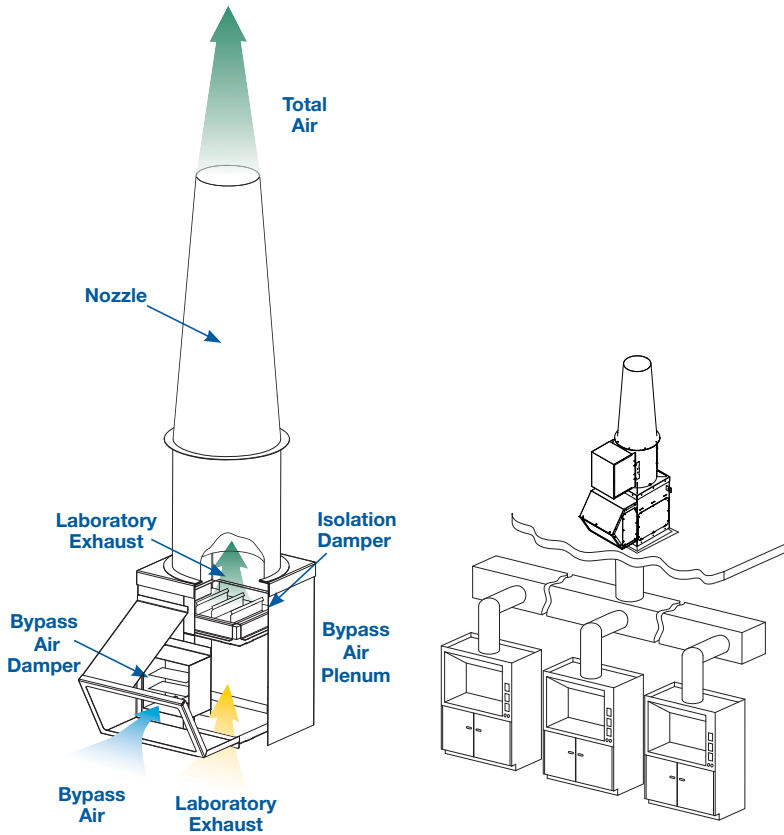
All fan and system components (fan, nozzle, windband, plenum, stack extensions) shall be coated with LabCoat, a two-part electrostatically applied and baked, sustainable, corrosion-resistant coating system; or Heresite P-413C.

All parts shall be cleaned and chemically prepared for coating using a multistage wash system which includes acid pickling to remove oxide, increase surface area and improve coating bond to the substrate.

The first powder coat applied over the prepared surface shall be a zinc-rich epoxy primer (no less than 70% zinc). After application, the coating shall be heated to a gelatinous consistency (partial cure) at which time the second powder coat of Hi-Pro Polyester resin shall be electrostatically applied and then be simultaneously cured at a uniform bake temperature of 400°F (204°C).

The coating system shall not be less than a total thickness of 6 mils, shall not be affected by the UV component of sunlight (does not chalk), and have superior corrosion resistance to acids, alkalis, and solvents. Coating system shall exceed 4000 hour ASTM B117 Salt Spray Resistance.

Note that 10-20 mil thick wet coating systems pollute the environment (air and water), and that these manually applied coatings are not uniform over the impeller surface and can cause fan imbalance and vibration.



Unit Size	Performance Range (cfm)		Nozzle Size Range	
	Minimum	Maximum	Minimum	Maximum
9	270	1,705	4	9
10	420	1,960	5	10
12	600	2,640	6	13
13	810	3,160	7	14
16	1,050	7,080	8	18
18	1,320	7,880	9	19
22	1,650	10,560	10	22
24	2,760	14,760	13	27
30	3,690	19,640	15	30
36	5,310	24,000	17	38
Nozzle Data		Effective Stack Height*		
Size (in)	Outlet Area (ft ²)	Outlet Velocity (ft/min.)		
		3000	3500	4000
4	0.0873	13.4	14.0	14.5
5	0.1364	14.3	15.0	15.7
6	0.1963	15.1	16.0	16.8
7	0.2673	16.0	17.0	18.0
8	0.3491	16.8	18.0	19.1
9	0.4418	17.7	18.9	20.2
10	0.5454	18.5	19.9	21.4
11	0.6600	19.4	20.9	22.5
12	0.7854	20.2	21.9	23.6
13	0.9218	21.1	22.9	24.8
14	1.0690	21.9	23.9	25.9
15	1.2272	22.8	24.9	27.0
16	1.3963	23.6	25.9	28.2
17	1.5763	24.5	26.9	29.3
18	1.7671	25.3	27.9	30.5
19	1.9689	26.2	28.9	31.6
20	2.1817	27.0	29.9	32.7
22	2.6398	28.8	31.9	35.0
24	3.1416	30.5	33.9	37.3
26	3.6870	32.2	35.9	39.5
27	3.9761	33.0	36.8	40.7
28	4.2761	33.9	37.8	41.8
30	4.9087	35.6	39.8	44.1
32	5.5851	37.3	41.8	46.4
34	6.3050	39.0	43.8	48.6
36	7.0686	40.7	45.8	50.9
38	7.8758	42.4	47.8	53.2

Performance Ranges

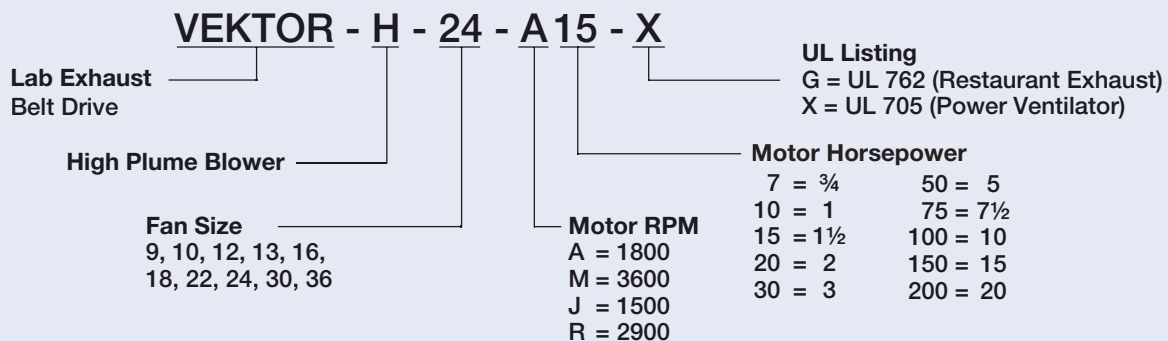
Vektor-H models use an efficient tapered outlet nozzle to accelerate the exhaust to a high velocity, giving the exhaust additional momentum to be displaced high above the roof. The Quick Select Chart at the right indicates the typical performance ranges by size with the corresponding effective plume rises.

Design Versatility

The Greenheck Vektor-H laboratory exhaust system can be applied to single as well as multiple manifolded fume hoods.

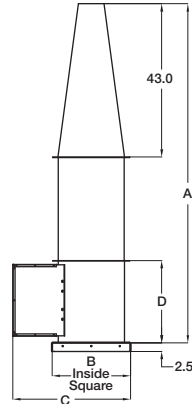
* Effective stack height values assume system height of 10 feet, wind speed of 10 mph. Plume rise calculated assuming a 10 mph crosswind. (3,000 ft/min. is the minimum recommended outlet velocity per ANSI Z9.5.) For a full range of fan performance, consult the Laboratory Exhaust Systems, Vektor-H Performance Manual, 00.LAB.NB002 R2 1-2012

Model Number Code



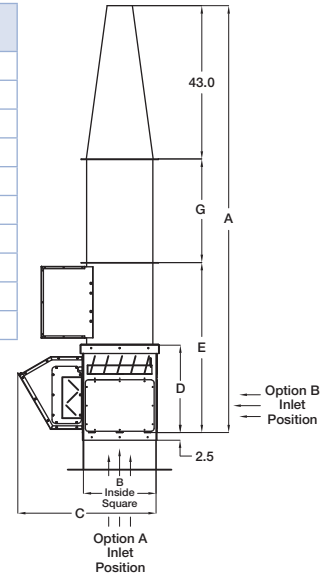
1x1 System - Fan Only

Size	A	B	C	D	G
9	122	22	32½	23	56
10	122	22	32½	23	56
12	122	22	32½	23	56
13	122½	24	35½	24½	55
16	122½	28	39½	28½	51
18	122	34	45½	31	48
22	121¼	40	54	35¼	43
24	122	46	59½	42	37
30	131½	52	68¼	48½	40
36	143	58	74½	54	46



1x1 System with Plenum

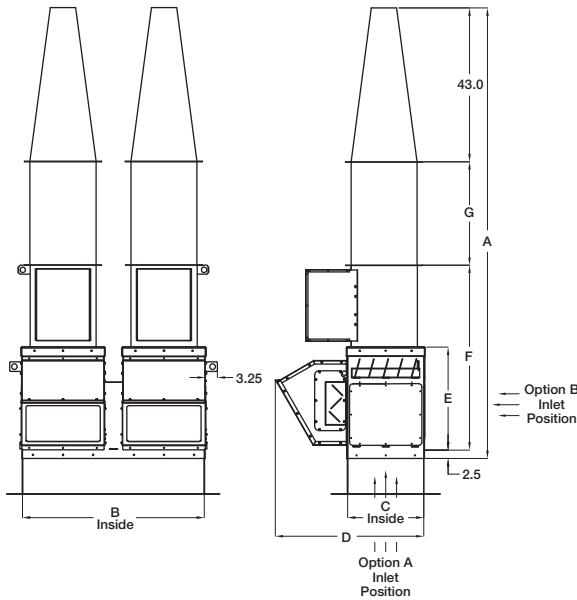
Size	A	B	C	D	E	G
9	122	21½	40	27	50	29
10	122	21½	40	27	50	29
12	122	21½	40	27	50	29
13	122½	23½	45	28	52½	27
16	122½	27½	50	30	58½	21
18	122	33½	57	31	62	17
22	121¼	39½	64	34	69¼	9
24	122	45½	71	37	79	—
30	131½	51½	79	40	88½	—
36	143	57½	87	46	100	—



All dimensions are in inches.

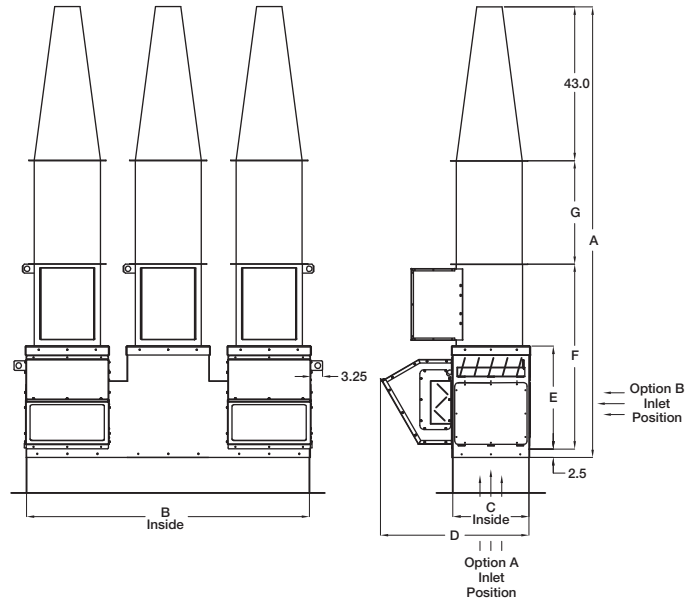
- A = Overall system height (less curb)
- B = Length of curb cap (inside dimension)
- C = Width of curb cap (inside dimension)
- D = Width of plenum (including weatherhood)
- E = Height of plenum
- F = Height of plenum and fan (less curb cap)
- G = Height of stack extension

2x1 System with Plenum



Size	A	B	C	D	E	F	G
9	122	48½	21½	40	27	50	29
10	122	48½	21½	40	27	50	29
12	122	48½	21½	40	27	50	29
13	122½	52½	23½	45	28	52½	27
16	122½	60½	27½	50	30	58½	21
18	122	72½	33½	57	31	62	17
22	121¼	84½	39½	64	34	69¼	9
24	122	96½	45½	71	37	79	—
30	131½	108½	51½	79	40	88½	—
36	143	120½	57½	87	46	100	—

3x1 System with Plenum



Size	A	B	C	D	E	F	G
9	122	75½	21½	40	27	50	29
10	122	75½	21½	40	27	50	29
12	122	75½	21½	40	27	50	29
13	122½	81½	23½	45	28	52½	27
16	122½	93½	27½	50	30	58½	21
18	122	111½	33½	57	31	62	17
22	121¼	129½	39½	64	34	69¼	9
24	122	147½	45½	71	37	79	—
30	131½	165½	51½	79	40	88½	—
36	143	183½	57½	87	46	100	—

VEKTOR® Family of Lab Exhaust Systems

High Plume - Effective means of creating a discharge plume height to prevent re-entrainment of chemical exhaust fumes into make-up air systems.



Vektor-H

- High Plume Discharge Nozzle
- Centrifugal wheel
- Compact design / sealed airstream components
- Up to 24,000 cfm and 3.5 in. wg



Vektor-MH

- High Plume Nozzle
- Mixed flow wheel / bifurcated housing
- Compact design
- Up to 45,000 cfm and 8 in. wg



Vektor-GH

- High Plume Nozzle
- Centrifugal wheel
- Up to 55,000 cfm and 14 in. wg

High Plume Dilution - Fan design that entrains and mixes outside ambient air into the exhaust airstream prior to exiting out the windband discharge. Potentially hazardous exhaust or exhaust fumes is diluted and dispersed quickly.



Vektor-MD

- High Plume Discharge Nozzle with Entrainment and Dilution
- Mixed flow wheel / bifurcated housing
- Compact design
- Up to 80,000 cfm and 8 in. wg



Vektor-CD

- High Plume Discharge Nozzle with Entrainment and Dilution
- Centrifugal wheel
- Highest efficiency / easy service design
- Up to 120,000 cfm and 14 in. wg

High Plume Variable Geometry Nozzle (VGN) - Constant discharge velocity. Used in variable volume applications where discharge area changes to maintain constant discharge velocity and remain complicate to design codes. VGN maximizes effective plume heights during periods of reduced flow and lower discharge velocity fixed nozzles.



Vektor-HS

- VGN discharge nozzle technology
- Variable volume flow – constant velocity discharge
- Centrifugal wheel
- Up to 24,000 cfm and 3.5 in. wg



Vektor-MS

- VGN discharge nozzle technology
- Variable volume flow – constant velocity discharge
- Mixed flow wheel / bifurcated housing
- Up to 38,000 cfm and 8 in. wg



Vektor-CS

- VGN discharge nozzle technology
- Variable volume flow – constant velocity discharge
- Centrifugal wheel
- Up to 38,000 cfm and 8 in. wg

Our Commitment

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Specific Greenheck product warranties are located on greenheck.com within the product area tabs and in the Library under Warranties.



Prepared to Support
Green Building Efforts

