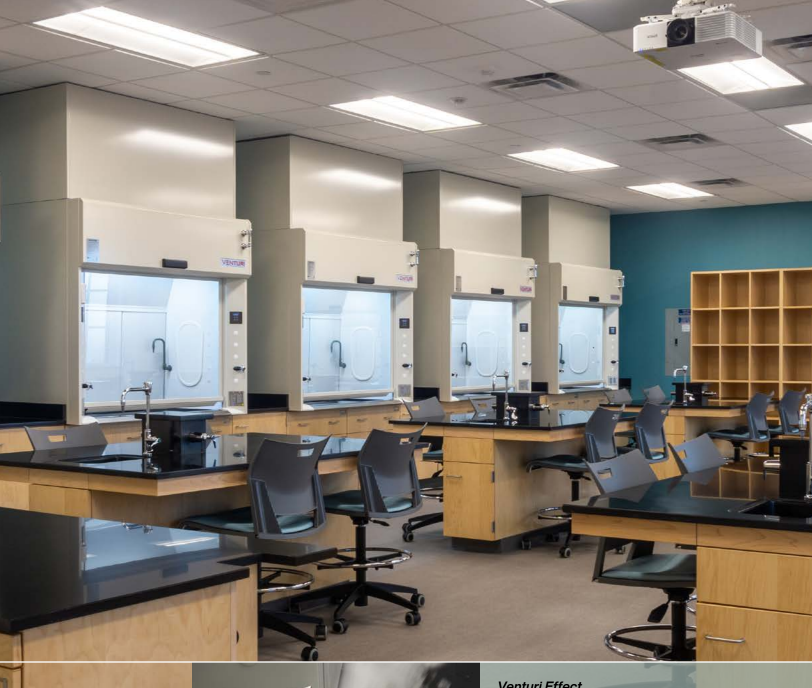
Supreme Air Venturi Laboratory Fume Hoods





encouraging new discovery...Worldwide







Venturi Effect

"A short tube with tapering constriction in the middle that causes an increase in velocity of flow...or creating suction." Oxford Dictionary Giovanni Batista Venturi - (1746-1822)

The Venturi Port accelerates the airflow in the lower corners of the hood opening. *patent pending*





Kewaunee's Venturi Fume Hood Offering

- Constant Volume
- Variable Air Volume
- Bench Mounted Hoods
 - 24"- 30"- 36" interior depths
 - 48" and 60" interior heights
 - 28" and 35" sash heights

Floor Mounted Hoods

- 24"- 30"- 36" -48" interior depths
- 83" interior height
- 74" viewing height
- ADA Accessible
- TruView Teaching Hoods
- Sash offerings
 - Vertical
 - Split Vertical
 - Horizontal
 - Combination
 - Split Combination
- · Liner Options:
 - Kemglass FRP
 - Stainless Steel
 - Phenolic Resin

Supreme Air Venturi V05 Vertical Rising Sash Bench Hood

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Venturi Fume Hood Features



Light & Sash Stop Controller

General Features

- LED interior lighting with 15 intensity and 3 color settings
- · Large viewing height
- Unparalleled containment
- Low Flow/High Performance
- Energy Efficient
- Venturi post design improves corner airflow
- Electromechanical sash stop integrated into sash track (mechanical sash stop on floor mounted hoods)
- Flush airfoil for easy user access
- Easily removable, gasketed Access
 Panels
- Two GFCI protected duplex
 receptacles in each corner post
- Room for five service fittings per side post
- Sash handle notched at each end for cord pass-through



Venturi Port & Notched Sash Handle

Belt Driven Sash & Pulley System

Low maintenance, dual shaft, belt and gear driven, sash system utilizing lineal bearings in the sash track for smooth operation
 Image: Constraint of the sash track for the sash





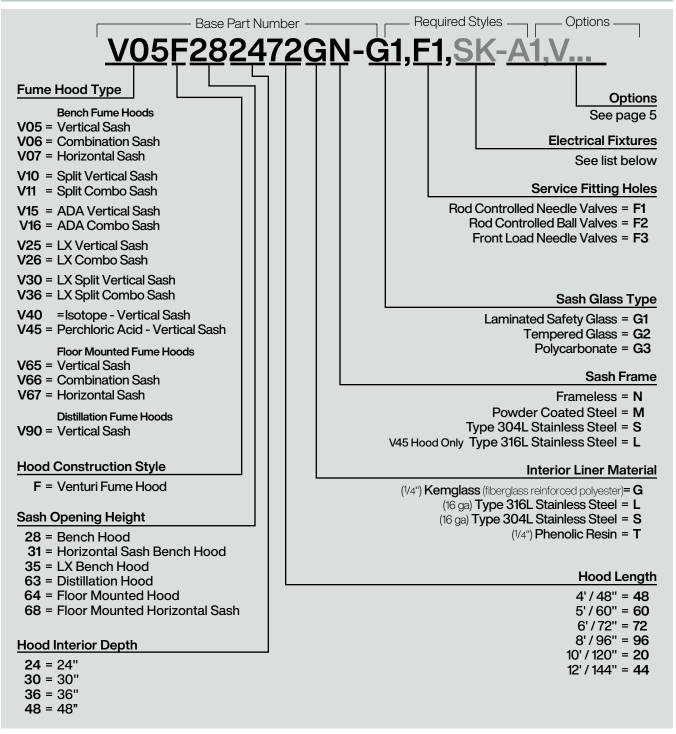
Venturi Fume Hood Selection Guide

		Interior Height Sash Type		Sash Opening Height	int	Available Interior Depths						lable erior gths			
Genera	l Purpose Bench H	loods			24"	30"	36"	48"	48"	09	72"	96	120"	144"	
V05		48"	Vertical	28"			•				•	•			page 8-9
V06		48"	Combination	28"	•	-	•					•			page 10-11
V07		48"	Horizontal	31"	•	•	-		•		•	-			page 12-13
Split Sa	sh Hoods (Extra Len	gth)			24"	30"	36"	48"	48"	09	72"	96	120"	144"	
V10		48"	Vertical	28"	•		•						•		page 14-15
V11		48"	Combination	28"	•	•	-					•	•		page 16-17
ADA Ho	Hoods				24"	30"	36"	1 8"	48"	"09	72"	96	120"	144"	
V15		51"	Vertical 28"					-	•	•	•		-		page 18-19
V16		51"	Combination	28"							•	•			page 20-21
V52	Teaching	51"	Vertical	28"	•				•	•	•	•			page 46-47
V53	Teaching	51"	Combination	28"	•				•	•	•	•			page 48-49
V57	Teach Dbl Side	51"	Vertical	28"				•	•	•	•	•			page 54-55
V58	Teach Dbl Side	51"	Combination	28"				•	•	•	•	•			page 56-57
LX Serie	es Fume Hoods (Ex	xtra Height)			24"	30"	36"	48"	48"	"09	72"	96	120"	144"	
V25		60"	Vertical	28"-35"	•	•	•		•		•	•			page 22-25
V26		60"	Combination	28" - 35"	•	•	•		•	•	•	•			page 26-29
LX Serie	es Split Sash Hoo	ds (Extra L	ength & Extra Heigh	nt)	24"	30"	36"	48"	48"	"09	72"	96	120"	144"	
V30		60"	Vertical	28"-35"	•	•	•					•	•	•	page 30-33
V36		60"	Combination	28"-35"	•	•	-					•	•	•	page 34-37
Special	ty Hoods				24"	30"	36"	48"	48"	"09	72"	96	120"	144"	
V40	Isotope	48"	Vertical	28"	•				•	•	•	•			page 38-39
V45	Perchloric Acid	48"	Vertical	28"	•				•	•	•	•			page 40-41
TruViev	r Teaching Hoods	i			24"	30"	36"	48 "	48"	"09	72"	96	120"	144"	
V50		48"	Vertical	28"	•				•	•	•	•			page 42-43
V51		48"	Combination	28"	•				•	•	•	•			page 44-45
V55	Double Sided	48"	Vertical	28"				•	•	•	•	•			page 50-51
V56	Double Sided	48"	Combination	28"				•	•	•	•	•			page 52-53
Genera	l Purpose Floor M	ounted H	loods		24"	30"	36"	48"	48"	"09	72"	96"	120"	144"	
V65		83¾"	Vertical	64¼"	•	•	•	•	•	•	•	•			page 54-55
V66		83¾"	Combination	64¼"	•	•	•	•	•	•	•	•			page 56-57
V67		83¾"	Horizontal	68"	•	•	•	•			•	•	•		page 58-59
Distillat	ion Fume Hoods				24"	30"	36"	48"	48"	"09	72"	96	120"	144"	
V90		83"	Vertical	63"	•		•					•			page 60-61

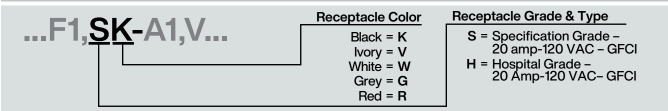


Part Number Explanation

Venturi Fume Hood Catalog Number Explanation



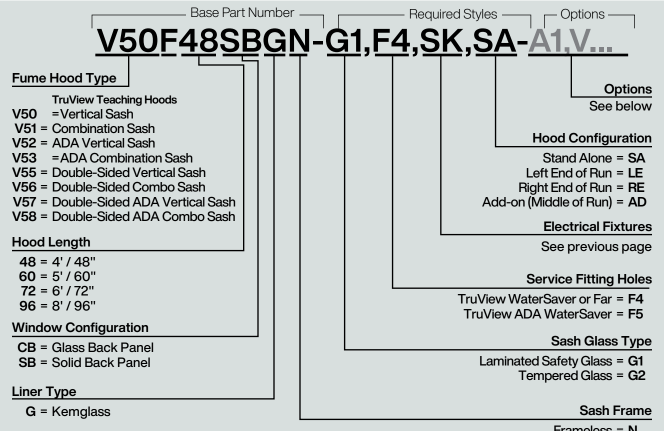
Electrical Fixtures:





Part Number Explanation

TruView Teaching Hood Catalog Number Explanation



Frameless = N

- Powder Coated Steel = M
- Type 304L Stainless Steel = S

Options:

V05F48SBGN-G1,F4,SK,SE-A1,V...

page 70

page 70 page 70 page 70

page 70

Airflow Modification

V	=	VAV	Bypass
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Airflow Safety

A1 = Air Alert 600	for Vertical Sash
A2 = Air Alert 600	for Combo Sash
A3 = Air Alert 300	

L = Sash Stop Label

Fittings & Fixtures

$\vec{\mathbf{K}}$ = Fan/Blower Switch	page 73
P1 = Cord Port (one in each post)	page 74
U/U2 = Pre-wired/UL Listed	page 73

Stainloss Stool Darts

Stainless Steel Parts	
C = Stainless Steel Duct Collar (Type 316)	page 71
O = Stainless Steel Airfoil (Type 304)	page 72
O2 = Stainless Steel Airfoil (Type 316)	page 72
\mathbf{Q} = Stainless Steel Sash Pull (Type 304)	
\mathbf{Q} – Stair liess Steel Sasir Puli (Type 304)	page 72
Sash Operators	
R1 = Auto Sash Return	page 74
R3 = Proximity Sash Operator	page 74
	page
Miscellaneous Options	
D = Distillation Rack Preparation	page 71
S = Safety Shield	page 71
T = Tissue Screen	page 72
W = Work Shelf Supports	page 75



Guide to Fume Hood Selection

Introduction

Selection of the proper type of fume hood to use in a laboratory should be based upon two interrelated considerations:

- 1. The hood must allow the user to perform the work in a safe, efficient manner.
- 2. The need to reduce air conditioning cost.

The hood must be large enough to accommodate the required apparatus

Low Exhaust Volume Hoods

Low Exhaust Volume (LEV) fume hoods are designed to have a lower exhaust requirement than a traditional fume hood of the same size running at 100 FPM with a fully opened sash by operating with a face velocity of 60 FPM or less through the same sash opening and offering containment levels equal to, or superior to, the traditional fume hood. LEV hoods are required by SEFA to be able to pass ASHRAE 110 with a performance rating equal to or better than 4.0 AM 0.05, and 4.0 AI/AU 0.10. LEV fume hoods offer a suite of new features not found on traditional fume hoods, such as innovative bypass designs, baffle conformations, and aerodynamic flush airfoils and radiused fascias. These fume hoods are designed to go anywhere a traditional fume hood might go. They are able to be

within the prescribed safe work area of the hood (6" behind the plane of the sash and 2" in front of the back baffle). The configuration of the hood should be such that apparatus can be moved in and out of the hood easily. The sash opening of the hood must allow sufficient access for safely manipulating the apparatus within the hood. The interior of the hood must resist the corrosive effects of chemicals. The hood understructure should provide for storage of the required chemicals and/ or apparatus for the work being done in the hood.

The total operating cost of a hood is greatly affected by its exhaust air requirements. The annual cost of heating and cooling the air exhausted by the hood can be as high as the initial cost of the hood itself. Choosing the proper hood type, sash configuration, and ventilation system can significantly reduce these costs.

incorporated into either Constant Air Volume (CAV) or Variable Air Volume (VAV) systems.

Dynamic Barrier Bypasses are designed for LEV fume hoods being used in a CAV system. In a CAV system the exhaust volume to the hood is always the same, so as the sash height increases or decreases, the velocity decreases or increases, respectively. This type of bypass has a dynamic slot that opens wider as the sash is closed. This works with constant volume fume hoods since it allows additional air to enter the bypass above the sash. otherwise there would be a much larger increase in velocity when the sash is fully closed. The design of the Dynamic Barrier Bypass directs the air entering the fume hood so that it sweeps down the back of the sash, providing an extra

barrier of protection for the user.

Vertical Bypasses are designed for LEV fume hoods being used in a VAV system. VAV systems are designed to vary the fume hoods exhaust rate so when the sash is open, the face velocity is always the same and when the sash is closed, the exhaust rate decreases to a minimum value decided by the users EHS or Safety Management department based on ANSI/AIHA Z9.5. This type of bypass is designed to have a small opening that doesn't change size regardless of sash height with the bypass panel running parallel to the sash. This opening is required by the VAV system so that it can operate as designed.

Face Velocity

In a laboratory fume hood, the control of contaminants is achieved by drawing air through the face (sash) opening. The face velocity is defined as the average velocity of the air in this opening and is expressed in units of feet per minute (FPM). The Occupational Safety and Health Administration (OSHA) in its Laboratory Standard does not specify a required fume hood face velocity. As a result, hood users must look to published guidelines for recommendations on proper face velocities. The most authoritative

of these published guidelines is the ANSI/AIHA Z9.5 American National Standard for Laboratory Ventilation. This publication recommends using an average face velocity of between 60 and 120 feet per minute.

Newer technologies (like Kewaunee's Venturi series) have allowed face velocities below 60 FPM to show good containment. Part of the reasoning for these newer, lower face velocities is that the face velocity by itself does not define the protection level of a fume hood. There are other factors which are as important such as: the design of the hood, the location of the hood within the laboratory, the quality of the supply air distribution, and most importantly the work practices of the user. The ANSI/ AIHA Z9.5 recommendation assumes that these factors have been optimized through proper design and work rules.

Where local and state codes require the use of a specific face velocity, these codes should be followed.

Baffle Design

Venturi fume hoods come with fixed slots in the rear baffles. The size of the slots are optimized to provide the best performance for general purpose use. The Venturi baffle technology works in both heavier-than-air and lighter-thanair applications. Therefore there is not a need for baffle adjustment.

For answers to frequently asked questions about Kewaunee fume hoods visit the Kewaunee web site at: http://www.kewaunee.com/lab/knowledge-center/faqs/fume-hoods.aspx



Guide to Fume Hood Selection (continued)

Configurations

Bench hoods are set on a worksurface approximately 36" above the floor and provide a convenient work area for the standing position.

Floor mounted hoods are used where taller apparatus is required or equipment the Americans with Disabilities Act is rolled into the hood.

Sash Arrangements

Vertical sash hoods provide the best horizontal and vertical access to the hood interior but they also have the highest exhaust requirements. The exhaust requirements can be reduced by using a sash stop, although, this restricts the vertical access into the work area. Split sash hoods can be used where two work areas are needed.

Auto-Return Vertical Sash hoods use a vertical sash that will automatically return to Distillation hoods are used where taller apparatus is required and convenient access to the floor of the hood is needed.

ADA fume hoods are designed in accordance with the guidelines for with controls lowered to improve

accessibility. These hoods are also used when a sitting position is desired for work at the hood. They provide the same size work area as the corresponding bench hoods.

a pre-set position if released from a higher position. A full-open lock-out is provided for set-ups.

Horizontal sash hoods provide good access into the hood vertically and allow for lower exhaust requirements. These sashes do restrict the access across the hood for loading of wide equipment and apparatus. This limitation becomes less significant in larger hoods.

Combination vertical rising/horizontal

sash hoods, as the name implies, provide the benefits of both the vertical and horizontal sash hoods. For normal operation the sash can be partially raised vertically, or the horizontal panels can be used. The sash can be fully opened vertically for loading equipment into the hood.

Special Purpose Fume Hoods

Isotope hoods are designed for use with radioactive materials. The Type 304L stainless steel cove corner seamless welded construction eases

cleaning and decontamination.

Perchloric Acid hoods are required when this acid is heated above ambient temperature. The Type 316L stainless

steel liner is fabricated to eliminate the possibility of formation of perchloric acid deposits. This hood includes a water wash down feature.

Liner Material

Kemglass and Phenolic Resin are general purpose liners with very good to excellent chemical resistance. Stainless Steel is usually used where cleanability and/or heat resistance are the prime requirements.

Phenolic Resin (T) liner is reinforced with cellulose fibers and is surfaced with white melamine material. The brown phenolic resin is visible at the edges of the sheet material.

Kemglass (G) is white fiberglass reinforced polyester sheet material. Type 304L Stainless Steel (S) and Type 316L Stainless Steel (L) is 14 gauge stainless steel sheet with a No. 4 finish.

HOOD LINER CHARACTERISTICS										
LINER MATERIAL	RESISTANCE TO HEAT	CHEMICA ACIDS	L RESISTANCE SOLVENTS	CLEANABILITY						
Phenolic Resin	G	E	E	G						
Kemglass	G	E	G	G						
Stainless Steel	E	F	E	E						

E = Excellent G = Good F = Fair P = Poor

Work Tops

Epoxy Resin work tops are available in four colors, have excellent chemical resistance, and good heat resistance. They are the normal choice for general purpose hoods and highly corrosive

applications.

Stainless Steel work tops are available in Types 304L and 316L. They are used where cleanability and heat resistance are important. Type 316 is preferred

where improved chemical resistance is desired.

The work top is specified by a separate part number for all hoods except lsotope and Perchloric Acid hoods.

For answers to frequently asked questions about Kewaunee fume hoods visit the Kewaunee web site at: www. kewaunee.com/fume/fag.shtml



V05 – General Purpose Bench Fume Hood

with Vertical Rising Sash



Additional Parts Requi Complete Fume Hood							
Work Top see page 76							
Cupsink	see page 78						
Ceiling Enclosure	see page 79						
Service Fittings	see page 80						
Base Cabinets	see page 87						

Accessories Included:

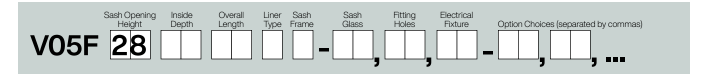
- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
Ν	Frameless
М	Powder Coated Steel

Type 304L Stainless Steel S



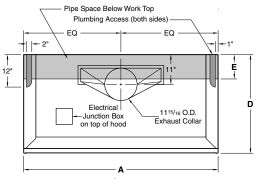
V05

Airflow (CFM) Requirements

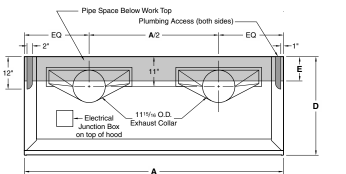
28" High Sash Opening										18"	High Sa	sh Oper	ning			
Face	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		/2" 8'-0" / 96"		4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06
50 FPM	386	0.09	506	0.12	624	0.15	861	0.10	251	0.04	328	0.05	405	0.07	559	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

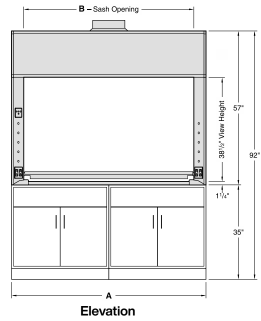
ANSI Z9.5 Minimum Flow Rate									
Inside		150 Air Cha	anges/Hour			375 Air Changes/Hour			
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"
24" deep	80 CFM	100 CFM	120 CFM	170 CFM		190 CFM	240 CFM	300 CFM	410 CFM
30" deep	90 CFM	120 CFM	150 CFM	200 CFM		230 CFM	290 CFM	360 CFM	500 CFM
36" deep	110 CFM	140 CFM	170 CFM	240 CFM		270 CFM	350 CFM	430 CFM	590 CFM



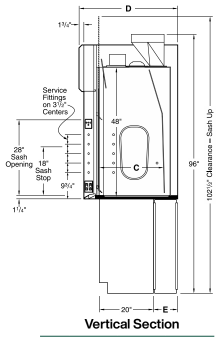




8' Rough-in



Dimensions – Length							
Α	48"	60"	72"	96"			
В	39"	51"	63"	87"			



Dimensions – Depth							
С	24"	30"	36"				
D	36 ¹ /2"	42 ¹ /2"	48 ¹ /2"				
Е	9"	15"	21"				



V06 – General Purpose Bench Fume Hood

with Combination Vertical Rising/Horizontal Sash



Additional Parts Required for a Complete Fume Hood Assembly					
Work Top	see page 76				
Cupsink	see page 78				
Ceiling Enclosure	see page 79				
Service Fittings	see page 80				
Base Cabinets	see page 87				

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



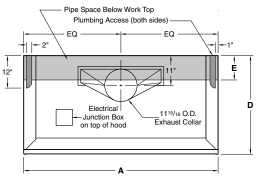
V06

Airflow (CFM) Requirements

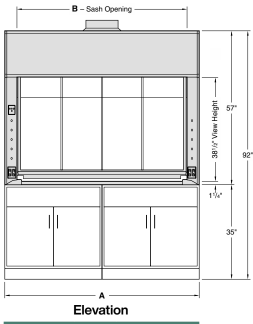
	18" High Sash Opening										Sash Cl	osed – F	Panels Fi	ull Open		
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05
50 FPM	251	0.04	328	0.05	405	0.07	559	0.04	212	0.03	284	0.04	355	0.05	498	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

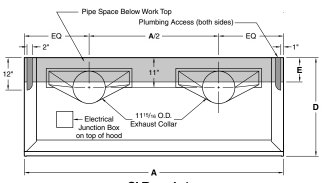
ANSI Z9.5 Minimum Flow Rate									
Inside		150 Air Cha	anges/Hour		375 Air Changes/Hour				
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	
24" deep	80 CFM	100 CFM	120 CFM	170 CFM	190 CFM	240 CFM	300 CFM	410 CFM	
30" deep	90 CFM	120 CFM	150 CFM	200 CFM	230 CFM	290 CFM	360 CFM	500 CFM	
36" deep	110 CFM	140 CFM	170 CFM	240 CFM	270 CFM	350 CFM	430 CFM	590 CFM	



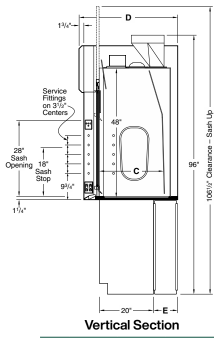




	Dimensions – Length							
	Α	48"	60"	72"	96"			
	В	39"	51"	63"	87"			
l	2							



8' Rough-in



Dimensions – Depth							
С	24"	30"	36"				
D	36 ¹ /2"	42 ¹ /2"	48 ¹ /2"				
Е	9"	15"	21"				



V07 - General Purpose Bench Fume Hood

with Horizontal Sash



Additional Parts Required for a Complete Fume Hood Assembly					
Work Top	see page 76				
Cupsink	see page 78				
Ceiling Enclosure	see page 79				
Service Fittings	see page 80				
Base Cabinets	see page 87				

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller

Available Sizes:	part no. code
Sash Opening Height: 31 inches / 787mm	31
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

Available Sash Frames:	part no. code
Frameless	Ν



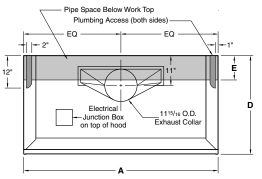
V07

Airflow (CFM) Requirements

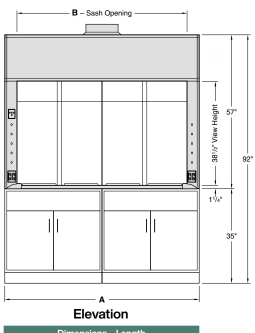
	Panels Fully Open									
Face Velocity	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"		
	CFM	SP	CFM	SP	CFM	SP	CFM	SP		
100 FPM	546	0.18	716	0.23	887	0.29	1229	0.20		
80 FPM	437	0.12	573	0.15	710	0.19	983	0.13		
60 FPM	328	0.07	430	0.09	533	0.11	738	0.07		
50 FPM	273	0.05	358	0.06	444	0.08	615	0.05		

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

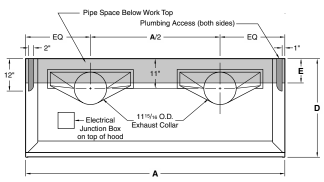
	ANSI Z9.5 Minimum Flow Rate									
Inside 150 Air Changes/Hour						375 Air Changes/Hour				
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	
24" deep	80 CFM	100 CFM	120 CFM	170 CFM		190 CFM	240 CFM	300 CFM	410 CFM	
30" deep	90 CFM	120 CFM	150 CFM	200 CFM		230 CFM	290 CFM	360 CFM	500 CFM	
36" deep	110 CFM	140 CFM	170 CFM	240 CFM		270 CFM	350 CFM	430 CFM	590 CFM	



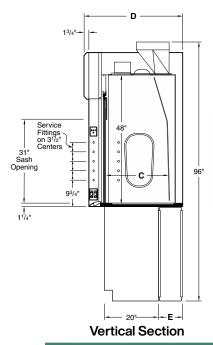
4'-5'-6' Rough-in



Dimensions – Length										
Α	48"	60"	72"	96"						
В	39"	51"	63"	87"						



8' Rough-in



	Dimensions – Depth								
С	24"	30"	36"						
D	36 ¹ /2"	42¹/ 2"	48¹/ 2"						
Е	9"	15"	21"						



V10 – General Purpose Bench Fume Hood

with Split Vertical Rising Sash



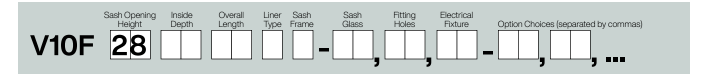
Additional Parts Requ Complete Fume Hood		
Work Top	see page 76	
Cupsink	see page 78	
Ceiling Enclosure	see page 79	
Service Fittings	see page 80	
Base Cabinets	see page 87	

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 2 LED light fixture with illumination and color controller
- 2 Electromechanical sash stops with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
96 inches / 2438mm	96
120 inches / 3048mm	20
144 inches / 3658mm	44

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



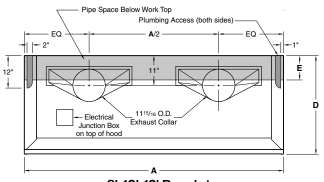


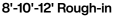
Airflow (CFM) Requirements

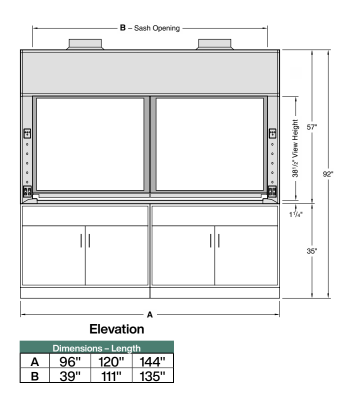
28" High Sash Opening						1	8" High Sa	sh Opening	g			
Face	8'-0" / 96"		10'-0" / 120"		12'-0" / 144"		8'-0"	/ 96"	10'-0"	/ 120"	12'-0"	/ 144"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	1722	0.38	2197	0.48	2672	0.59	1118	0.16	1427	0.21	1735	0.26
80 FPM	1378	0.25	1758	0.31	2138	0.39	895	0.11	1141	0.14	1388	0.17
60 FPM	1034	0.14	1319	0.18	1604	0.23	671	0.06	856	0.08	1041	0.10
50 FPM	861	0.10	1099	0.13	1336	0.16	559	0.04	714	0.06	868	0.07

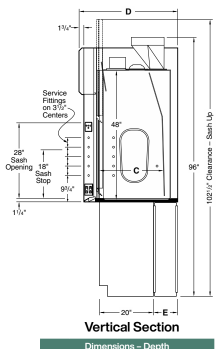
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

			ANSI Z9.5 Minimum	FI	ow Rate				
Inside		150 Air Changes/Hour				375 Air Changes/Hour			
Depth	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"		8'-0" / 96"	10'-0" / 120"	12'-0" / 144"		
24" deep	170 CFM	210 CFM	260 CFM		410 CFM	520 CFM	630 CFM		
30" deep	200 CFM	260 CFM	310 CFM		500 CFM	630 CFM	770 CFM		
36" deep	240 CFM	300 CFM	370 CFM		590 CFM	750 CFM	910 CFM		









	Dimens	ions – Dept	h
С	24"	30"	36"
D	36 ¹ /2"	42¹/ 2"	48¹/₂ "
Е	9"	15"	21"



V11 - General Purpose Bench Fume Hood

with Split Combination Vertical Rising/Horizontal Sash



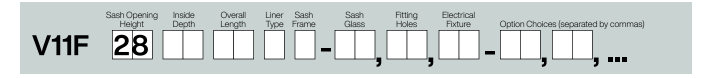
Additional Parts Required for a
Complete Fume Hood AssemblyWork Topsee page 76Cupsinksee page 78Ceiling Enclosuresee page 79Service Fittingssee page 80Base Cabinetssee page 87

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 2 LED light fixture with illumination and color controller
- 2 Electromechanical sash stops with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
96 inches / 2438mm	96
120 inches / 3048mm	20
144 inches / 3658mm	44

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



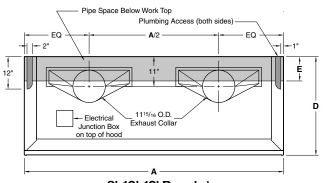


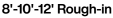
Airflow (CFM) Requirements

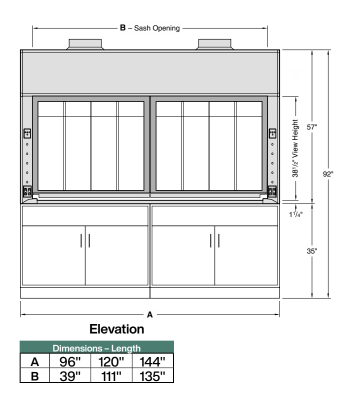
	18" High Sash Opening Sash Closed – Panels Full Open													
Face	8'-0"	8'-0" / 96"		10'-0" / 120" 12'-0" / 144"		12'-0" / 144"		12'-0" / 144"		/ 96"	10'-0"	/ 120"	12'-0"	/ 144"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP		
100 FPM	1118	0.16	1427	0.21	1735	0.26	954	0.12	1240	0.16	1526	0.21		
80 FPM	895	0.11	1141	0.14	1388	0.17	763	0.08	992	0.10	1221	0.13		
60 FPM	671	0.06	856	0.08	1041	0.10	573	0.05	744	0.06	916	0.08		
50 FPM	559	0.04	714	0.06	868	0.07	477	0.03	620	0.04	763	0.06		

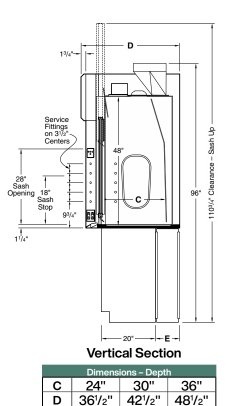
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

			ANSI Z9.5 Minimum	FI	ow Rate				
Inside		150 Air Changes/Hour				375 Air Changes/Hour			
Depth	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"		8'-0" / 96"	10'-0" / 120"	12'-0" / 144"		
24" deep	170 CFM	210 CFM	260 CFM		410 CFM	520 CFM	630 CFM		
30" deep	200 CFM	260 CFM	310 CFM		500 CFM	630 CFM	770 CFM		
36" deep	240 CFM	300 CFM	370 CFM		590 CFM	750 CFM	910 CFM		









Е

9"

15"

21"



V15 – ADA Bench Fume Hood

with Vertical Rising Sash



Additional Parts Requir Complete Fume Hood		
Work Top	see page 76	
Cupsink	see page 78	
Ceiling Enclosure	see page 79	
Service Fittings	see page 80	
Base Cabinets	see page 87	

Accessories Included:

- 2 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 24 inches / 610mm	24

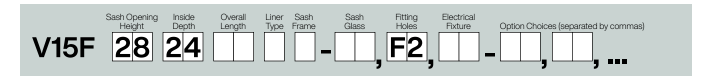
Overall Length:

48	48 inches / 1219mm
60	60 inches / 1524mm
72	72 inches / 1829mm
96	96 inches / 2438mm

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
Ν	Frameless
М	Powder Coated Steel

Type 304L Stainless Steel S

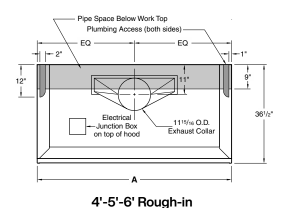


Airflow (CFM) Requirements

	28" High Sash Opening										18"	High Sa	sh Oper	ning		
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06
50 FPM	386	0.09	506	0.12	624	0.15	861	0.10	251	0.04	328	0.05	405	0.07	559	0.04

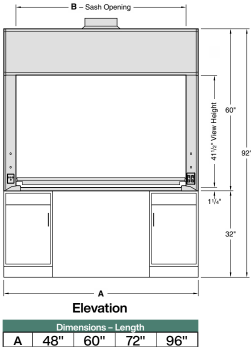
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate										
Inside		150 Air Cha	anges/Hour			375 Air Cha	anges/Hour				
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"			
24" deep	80 CFM	110 CFM	130 CFM	190 CFM	200 CFM	260 CFM	320 CFM	440 CFM			

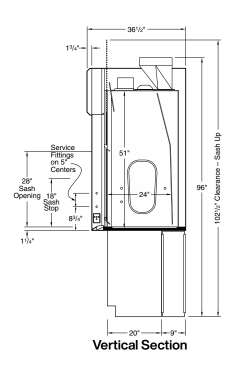


Pipe Space Below Work Top Plumbing Access (both sides) 24 48" 24' +| |- 2" ·1' 12" 9 11" 361/2" 1115/16 O.D. - Electrical Exhaust Collar Junction Box on top of hood 96"

8' Rough-in



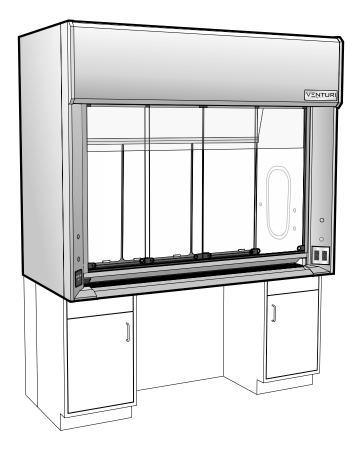
A Elevation Dimensions - Length A 48" 60" 72" 96" P 20" 51" 62" 97"										
Dimensions – Length A 48" 60" 72" 96"			A							
A 48" 60" 72" 96"	Elevation									
		Dim	ensions –	Length						
P 20" 51" 62" 97"	Α	48"	60"	72"	96"					
D 39 31 03 01	В	39"	51"	63"	87"					





V16 – ADA Bench Fume Hood

with Combination Vertical Rising/Horizontal Sash



Additional Parts Required for a Complete Fume Hood Assembly							
Work Top	see page 76						
Cupsink	see page 78						
Ceiling Enclosure	see page 79						
Service Fittings	see page 80						
Base Cabinets	see page 87						

Accessories Included:

- 2 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 24 inches / 610mm	24

Overall Length:

48	48 inches / 1219mm
60	60 inches / 1524mm
72	72 inches / 1829mm
96	96 inches / 2438mm

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



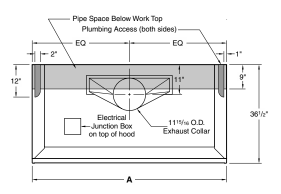
V16

Airflow (CFM) Requirements

	18" High Sash Opening										Sash Cl	osed – F	anels F	ull Open		
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05
50 FPM	251	0.04	328	0.05	405	0.07	559	0.04	212	0.03	284	0.04	355	0.05	498	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

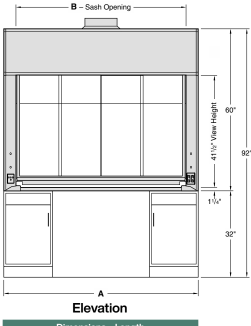
	ANSI Z9.5 Minimum Flow Rate										
Inside		150 Air Cha	anges/Hour			375 Air Cha	anges/Hour				
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"			
24" deep	80 CFM	110 CFM	130 CFM	190 CFM	200 CFM	260 CFM	320 CFM	440 CFM			



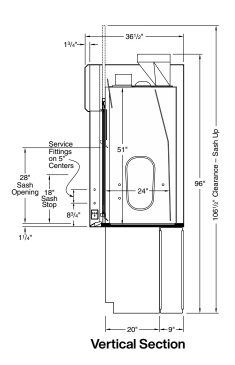
Pipe Space Below Work Top Plumbing Access (both sides) 48" 24" 24 - 2 -1" 12" 11" ġ' 36¹/2" 1115/16 O.D. - Electrical Exhaust Collar Junction Box on top of hood 96"

4'-5'-6' Rough-in

8' Rough-in



	Dim	ensions -	Length	
A	48"	60"	72"	96"
В	39"	51"	63"	87"





V25 – LX Series Bench Fume Hood

60" Interior Height with 28" High Vertical Rising Sash



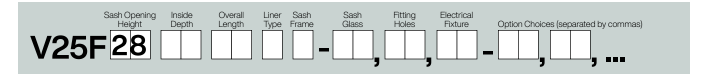
Additional Parts Required for a Complete Fume Hood Assembly							
Work Top	see page 76						
Cupsink	see page 78						
Ceiling Enclosure	see page 79						
Service Fittings	see page 80						
Base Cabinets	see page 87						

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
Ν	Frameless
М	Powder Coated Steel
S	Type 304L Stainless Steel



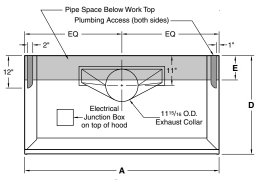


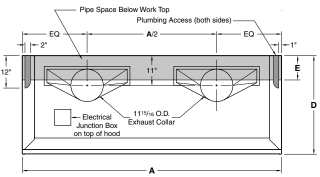
Airflow (CFM) Requirements

	28" High Sash Opening									18"	High Sa	sh Oper	ning				
Face	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		4'-0"	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16	
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11	
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06	

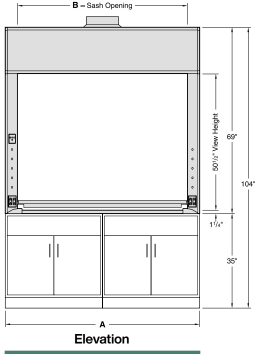
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate													
Inside		150 Air Cha	anges/Hour		375 Air Changes/Hour									
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"						
24" deep	100 CFM	120 CFM	150 CFM	210 CFM	230 CFM	300 CFM	370 CFM	510 CFM						
30" deep	120 CFM	150 CFM	180 CFM	250 CFM	280 CFM	370 CFM	450 CFM	620 CFM						
36" deep	140 CFM	180 CFM	220 CFM	300 CFM	330 CFM	430 CFM	530 CFM	740 CFM						



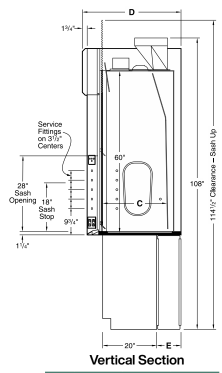


4'-5'-6' Rough-in



Dimensions – Length											
A	48"	60"	72"	96"							
В	39"	51"	63"	87"							

8' Rough-in



Dimensions – Depth											
С	24"	30"	36"								
D	36 ¹ /2"	42 ¹ /2"	48 ¹ /2"								
Е	9"	15"	21"								



V25 – LX Series Bench Fume Hood

60" Interior Height with 35" High Vertical Rising Sash



Additional Parts Required for a Complete Fume Hood Assembly							
Work Top	see page 76						
Cupsink	see page 78						
Ceiling Enclosure	see page 79						
Service Fittings	see page 80						
Base Cabinets	see page 87						

Accessories Included:

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 35 inches /889mm	35
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
Ν	Frameless
М	Powder Coated Steel

Type 304L Stainless Steel S



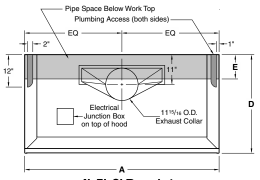


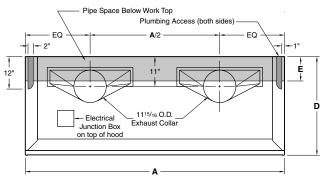
Airflow (CFM) Requirements

	35" High Sash Opening									18"	High Sa	sh Oper	ning			
Face	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	962	0.53	1258	0.66	1554	0.83	2145	1.24	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	770	0.34	1006	0.43	1243	0.54	1716	0.82	401	0.10	525	0.13	648	0.16	895	0.11
60 FPM	577	0.20	755	0.25	932	0.31	1287	0.48	301	0.06	394	0.07	486	0.09	671	0.06

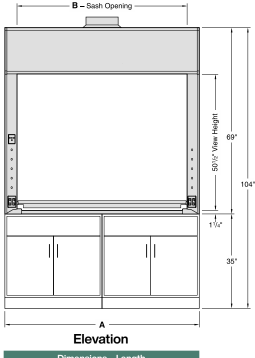
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate									
Inside		150 Air Cha	anges/Hour		375 Air Changes/Hour					
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	100 CFM	120 CFM	150 CFM	210 CFM	230 CFM	300 CFM	370 CFM	510 CFM		
30" deep	120 CFM	150 CFM	180 CFM	250 CFM	280 CFM	370 CFM	450 CFM	620 CFM		
36" deep	140 CFM	180 CFM	220 CFM	300 CFM	330 CFM	430 CFM	530 CFM	740 CFM		



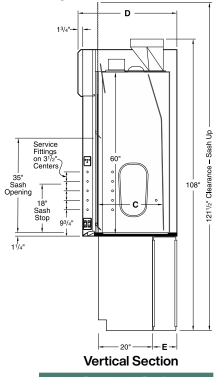


4'-5'-6' Rough-in



l		Dim	ensions –	Length	
ĺ	Α	48"	60"	72"	96"
	В	39"	51"	63"	87"





Dimensions – Depth						
С	24"	30"	36"			
D	36 ¹ /2"	42 ¹ /2"	48 ¹ /2"			
Е	9"	15"	21"			



V26 – LX Series Bench Fume Hood

60" Interior Height with 28" High Combination Sash



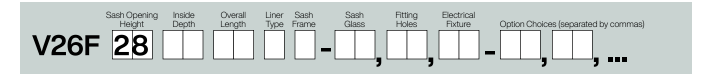
Additional Parts Required for a Complete Fume Hood Assembly				
Work Top	see page 76			
Cupsink	see page 78			
Ceiling Enclosure	see page 79			
Service Fittings	see page 80			
Base Cabinets	see page 87			

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



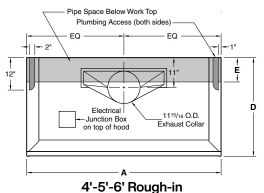


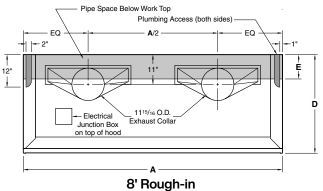
Airflow (CFM) Requirements

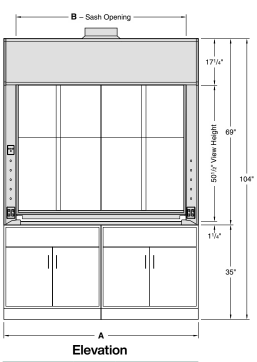
	18" High Sash Opening									Sash Cl	osed – F	Panels Fi	ull Open			
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

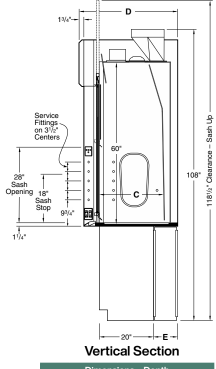
	ANSI Z9.5 Minimum Flow Rate									
Inside		150 Air Cha	anges/Hour		375 Air Changes/Hour					
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	100 CFM	120 CFM	150 CFM	210 CFM	230 CFM	300 CFM	370 CFM	510 CFM		
30" deep	120 CFM	150 CFM	180 CFM	250 CFM	280 CFM	370 CFM	450 CFM	620 CFM		
36" deep	140 CFM	180 CFM	220 CFM	300 CFM	330 CFM	430 CFM	530 CFM	740 CFM		







Dimensions – Length						
Α	48"	60"	72"	96"		
В	39"	51"	63"	87"		



	Dimens	ions – Dept	h
С	24"	30"	36"
D	36 ¹ /2"	42¹/ 2"	48 ¹ /2"
Е	9"	15"	21"



V26 – LX Series Bench Fume Hood

60" Interior Height with 35" High Combination Sash



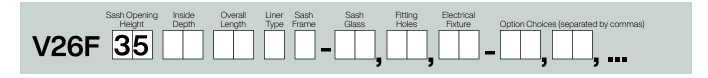
Additional Parts Required for a Complete Fume Hood Assembly				
Work Top	see page 76			
Cupsink	see page 78			
Ceiling Enclosure	see page 79			
Service Fittings	see page 80			
Base Cabinets	see page 87			

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 35 inches / 889mm	35
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



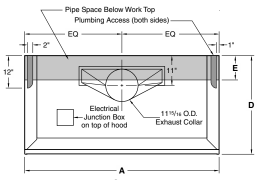


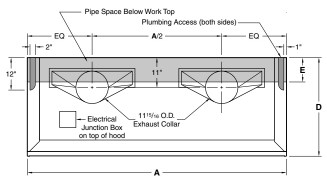
Airflow (CFM) Requirements

	18" High Sash Opening									Sash Cl	osed – F	Panels Fi	ull Open			
Face	4'-0" / 48" 5'-0" / 60"		6'-0" / 72" 8'-0" / 96		/ 96"	4'-0"	4'-0" / 48"		/ 60"	6'-0" / 72"		8'-0" / 96"				
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	508	0.15	680	0.21	852	0.27	1196	0.19
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	407	0.10	544	0.13	682	0.17	957	0.12
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	305	0.06	408	0.08	512	0.10	718	0.07

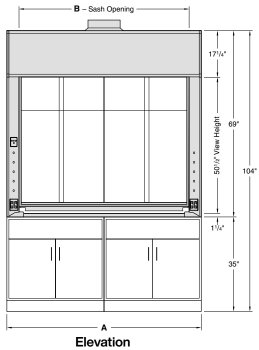
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate										
Inside		150 Air Cha	anges/Hour			375 Air Changes/Hour					
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	100 CFM	120 CFM	150 CFM	210 CFM		230 CFM	300 CFM	370 CFM	510 CFM		
30" deep	120 CFM	150 CFM	180 CFM	250 CFM		280 CFM	370 CFM	450 CFM	620 CFM		
36" deep	140 CFM	180 CFM	220 CFM	300 CFM		330 CFM	430 CFM	530 CFM	740 CFM		



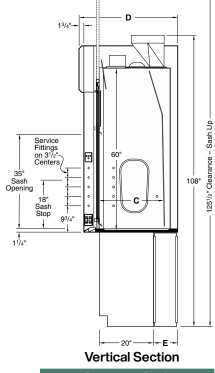


4'-5'-6' Rough-in



Dimensions – Length								
Α	48"	60"	72"	96"				
В	39"	51"	63"	87"				





Dimensions – Depth									
С	24"	30"	36"						
D	36 ¹ /2"	42¹/ 2"	48¹/ 2"						
Е	9"	15"	21"						



V30 – LX Series Bench Fume Hood

60" Interior Height with 28" High Split Vertical Rising Sash



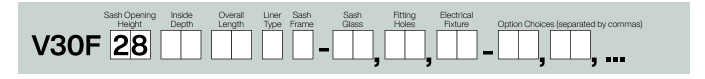
Additional Parts Required for a Complete Fume Hood Assembly									
Work Top see page 76									
Cupsink	see page 78								
Ceiling Enclosure	see page 79								
Service Fittings	see page 80								
Base Cabinets	see page 87								

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 2 LED light fixture with illumination and color controller
- 2 Electromechanical sash stop with push button override

part no. code	Available Sizes:
28	Sash Opening Height: 28 inches / 711mm
24 30 36	Inside Depth: 24 inches / 610mm 30 inches / 762mm 36 inches / 914mm
96 20 44	Overall Length: 96 inches / 2438mm 120 inches / 3048mm 144 inches / 3658mm

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



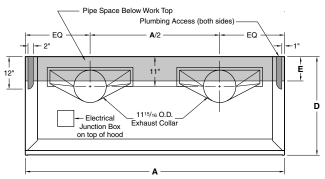


Airflow (CFM) Requirements

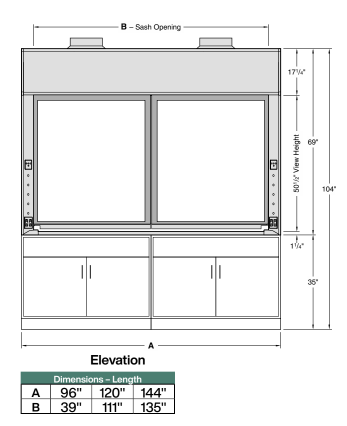
	28" High Sash Opening							1	8" High Sa	sh Opening	g	
Face	8'-0" / 96"		10'-0" / 120"		12'-0" / 144"		8'-0" / 96"		10'-0" / 120"		12'-0" / 144"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	1722	0.38	2197	0.48	2672	0.59	1118	0.16	1427	0.21	1735	0.26
80 FPM	1378	0.25	1758	0.31	2138	0.39	895	0.11	1141	0.14	1388	0.17
60 FPM	1034	0.14	1319	0.28	1604	0.23	671	0.06	856	0.08	1041	0.10

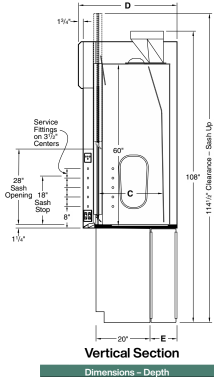
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

			ANSI Z9.5 Minimum	Flow Rate			
Inside	150 Air Changes/Hour 375 Air Changes/Hour						
Depth	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"	8'-0" / 96"	10'-0" / 120"	12'-0" /144"	
24" deep	210 CFM	260 CFM	320 CFM	510 CFM	650 CFM	790 CFM	
30" deep	250 CFM	320 CFM	390 CFM	620 CFM	790 CFM	960 CFM	
36" deep	300 CFM	380 CFM	460 CFM	740 CFM	940 CFM	1140 CFM	



8'-10'-12' Rough-in





Dimensions – Depth				
С	24"	30"	36"	
D	36 ¹ /2"	42¹/ 2"	48 ¹ /2"	
Е	9"	15"	21"	



V30 – LX Series Bench Fume Hood

60" Interior Height with 35" High Split Vertical Rising Sash



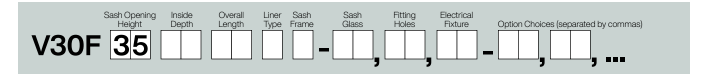
Additional Parts Required for a Complete Fume Hood Assembly				
Work Top	see page 76			
Cupsink	see page 78			
Ceiling Enclosure	see page 79			
Service Fittings	see page 80			
Base Cabinets	see page 87			

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 2 LED light fixture with illumination and color controller
- 2 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 35 inches /889mm	35
Inside Depth: 24 inches / 610mm 30 inches / 762mm 36 inches / 914mm	24 30 36
Overall Length: 96 inches / 2438mm 120 inches / 3048mm 144 inches / 3658mm	96 20 44

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



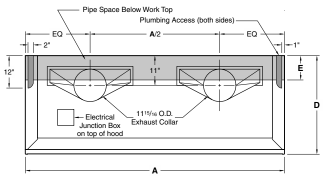


Airflow (CFM) Requirements

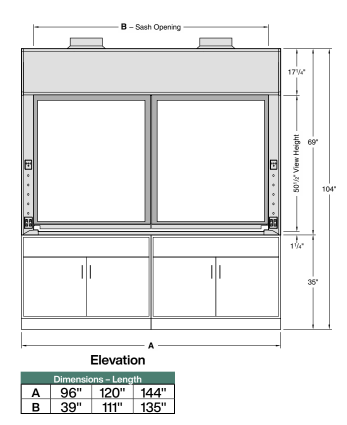
	35" High Sash Opening								8" High Sa	sh Opening	9			
Face	8'-0" / 96"		10'-0" / 120" 12'-0" / 144'		12'-0" / 144"		12'-0" / 144"		8'-0"	/ 96"	10'-0"	/ 120"	12'-0"	/ 144"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP		
100 FPM	2145	1.24	2737	0.72	3329	0.90	1118	0.16	1427	0.21	1735	0.26		
80 FPM	1716	0.82	2190	0.47	2663	0.59	895	0.11	1141	0.14	1388	0.17		
60 FPM	1287	0.48	1642	0.27	1997	0.34	671	0.06	856	0.08	1041	0.10		

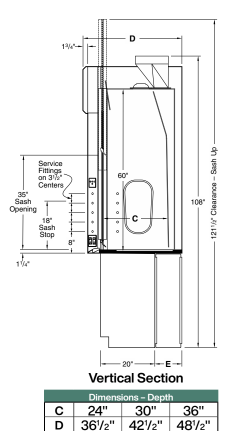
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

			ANSI Z9.5 Minimum	Flow Rate			
Inside	a 150 Air Changes/Hour 375 Air Changes/Hour						
Depth	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"	8'-0" / 96"	10'-0" / 120"	12'-0" /144"	
24" deep	210 CFM	260 CFM	320 CFM	510 CFM	650 CFM	790 CFM	
30" deep	250 CFM	320 CFM	390 CFM	620 CFM	790 CFM	960 CFM	
36" deep	300 CFM	380 CFM	460 CFM	740 CFM	940 CFM	1140 CFM	



8'-10'-12' Rough-in





Е

9"

VFH-04/24-33	í

21"

15"



V36 – LX Series Bench Fume Hood

60" Interior Height with 28" High Split Combination Sash



Additional Parts Required for a Complete Fume Hood Assembly			
Work Top	see page 76		
Cupsink	see page 78		
Ceiling Enclosure	see page 79		
Service Fittings	see page 80		
Base Cabinets	see page 87		

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 2 LED light fixture with illumination and color controller
- 2 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 7119mm	28
Inside Depth: 24 inches / 610mm 30 inches / 762mm 36 inches / 914mm	24 30 36
Overall Length: 96 inches / 2438mm 120 inches / 3048mm 144 inches / 3658mm	96 20 44

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



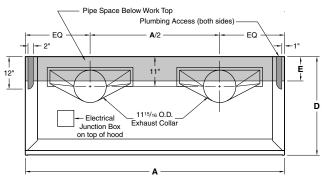
V36

Airflow (CFM) Requirements

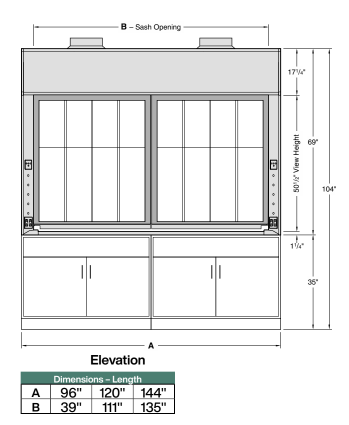
	18" High Sash Opening						Sash	n Closed – I	Panel Full C	Open		
Face	8'-0"	/ 96"	10'-0"	10'-0" / 120" 12'-0" / 144" 8'-0" / 96" 10'-0" / 120"			12'-0"	12'-0" / 144"				
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	1118	0.16	1427	0.21	1735	0.26	954	0.12	1240	0.16	1526	0.21
80 FPM	895	0.11	1141	0.14	1388	0.17	763	0.08	992	0.10	1221	0.13
60 FPM	671	0.06	856	0.08	1041	0.10	573	0.05	744	0.06	916	0.08

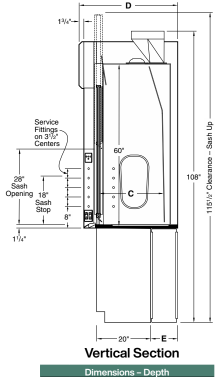
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate					
Inside		150 Air Changes/Hour			375 Air Changes/Hour	
Depth	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"	8'-0" / 96"	10'-0" / 120"	12'-0" /144"
24" deep	210 CFM	260 CFM	320 CFM	510 CFM	650 CFM	790 CFM
30" deep	250 CFM	320 CFM	390 CFM	620 CFM	790 CFM	960 CFM
36" deep	300 CFM	380 CFM	460 CFM	740 CFM	940 CFM	1140 CFM



8'-10'-12' Rough-in





Dimensions – Depth				
С	24"	30"	36"	
D	36 ¹ /2"	42¹/ 2"	48 ¹ /2"	
Е	9"	15"	21"	



V36 – LX Series Bench Fume Hood

60" Interior Height with 35" High Split Combination Sash



Additional Parts Requi Complete Fume Hood		
Work Top	see page 76	
Cupsink	see page 78	
Ceiling Enclosure	see page 79	
Service Fittings	see page 80	
Base Cabinets	see page 87	

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 2 LED light fixture with illumination and color controller
- 2 Electromechanical sash stop with push button override

Available Sizes:	part no. code
Sash Opening Height: 35 inches / 889mm	35
Inside Depth: 24 inches / 610mm 30 inches / 762mm 36 inches / 914mm	24 30 36
Overall Length: 96 inches / 2438mm 120 inches / 3048mm 144 inches / 3658mm	96 20 44

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel



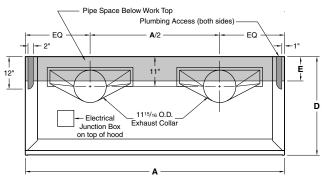
V36

Airflow (CFM) Requirements

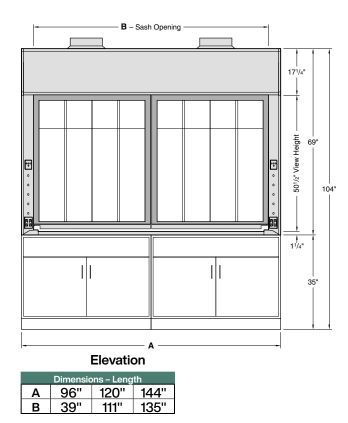
	18" High Sash Opening Sash					Closed – F	anels Full	Open				
Face	8'-0"	/ 96"	10'-0"	10'-0" / 120" 12'-0" / 144" 8'-0" / 96" 10'-0" / 120" 12'-				12'-0"	2'-0" / 144"			
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	1118	0.16	1427	0.21	1735	0.26	1145	0.17	1489	0.23	1833	0.29
80 FPM	895	0.11	1141	0.14	1388	0.17	916	0.11	1191	0.15	1467	0.19
60 FPM	671	0.06	856	0.08	1041	0.10	687	0.06	894	0.09	1100	0.11

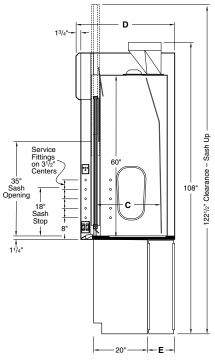
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate					
Inside		150 Air Changes/Hour			375 Air Changes/Hour	
Depth	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"	8'-0" / 96"	10'-0" / 120"	12'-0" /144"
24" deep	210 CFM	260 CFM	320 CFM	510 CFM	650 CFM	790 CFM
30" deep	250 CFM	320 CFM	390 CFM	620 CFM	790 CFM	960 CFM
36" deep	300 CFM	380 CFM	460 CFM	740 CFM	940 CFM	1140 CFM



8'-10'-12' Rough-in





Vertical Section

	Dimens	ions – Dept	h
С	24"	30"	36"
D	36 ¹ /2"	42 ¹ /2"	48 ¹ /2"
Ε	9"	15"	21"



V40 – Isotope Bench Fume Hood

with Vertical Rising Sash



Additional Parts Required for a
Complete Fume Hood AssemblyCeiling Enclosuresee page 79Service Fittingssee page 80Base Cabinetssee page 87

Accessories Included:

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Electromechanical sash stop with push button override.
- 1 Reinforced stainless steel work top seamlessly coved welded to side and back liners.
- 1 5" diameter stainless steel cupsink welded into left rear corner of work top.

part no. code	Available Sizes:
28	Sash Opening Height: 28 inches / 711mm
24	Inside Depth: 24 inches / 610mm

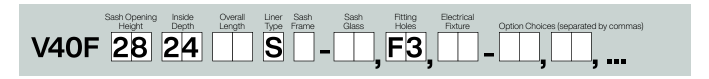
Overall Length:

48	48 inches / 1219mm
60	60 inches / 1524mm
72	72 inches / 1829mm
96	96 inches / 2438mm

Available Liner Types:	part no. code
Type 304L Stainless Steel	S
1805 UL Classified	

part no. code	Available Sash Frames:
Ν	Frameless
М	Powder Coated Steel

Type 304L Stainless Steel S





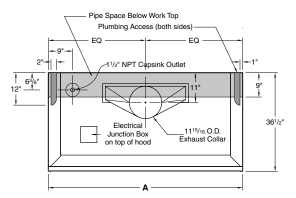
V40

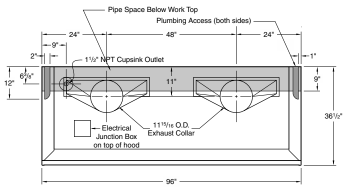
Airflow (CFM) Requirements

	28" High Sash Opening										18"	High Sa	sh Oper	ning		
Face	4'-0"	4'-0" / 48" 5'-0" / 60"		6'-0"	6'-0" / 72" 8'-0" / 96"		4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"		
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
120 FPM	927	0.49	1212	0.62	1497	0.77	2067	0.54	602	0.21	787	0.27	972	0.34	1342	0.23
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

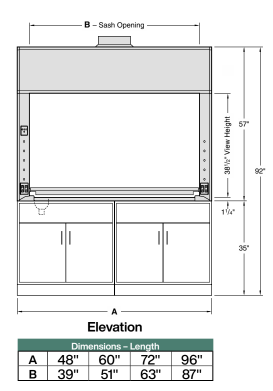
	ANSI Z9.5 Minimum Flow Rate										
Inside 150 Air Changes/Hour							375 Air Cha	anges/Hour			
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	80 CFM	100 CFM	120 CFM	170 CFM		190 CFM	240 CFM	300 CFM	410 CFM		

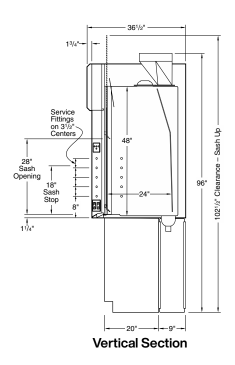




4'-5'-6' Rough-in

8' Rough-in







V45 – Perchloric Acid Bench Fume Hood

with Vertical Rising Sash



Accessories Included:

- 3 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 Vapor proof light fixture with 120 VAC, 20 amp light switch
- 1 Electromechanical sash stop with push button override
- 1 Stainless steel work top with integral drain trough in rear.
- 1 Washdown fitting with hood interior washdown spray.

part no. code	Available Sizes:
28	Sash Opening Height: 28 inches / 711mm
24	Inside Depth: 24 inches / 610mm

Overall Length:

48	48 inches / 1219mm
60	60 inches / 1524mm
72	72 inches / 1829mm
96	96 inches / 2438mm

	Available Liner Types:	part no. code
-	Type 316L Stainless Steel	L
-	Type 316L Stainless Steel 1805 UL Classified	

part no. code	Available Sash Frames:
Ν	Frameless
L	Type 316L Stainless Steel

V45F	Sash Opening Height	Inside Depth	Overall Length	Liner Sash Type Frame	Sash Glass	Fitting Holes	Electrical Fixture	Option Choices (separated by commas)
						,,		······································

Additional Parts Required for a Complete Fume Hood Assembly Ceiling Enclosure see page 79

Service Fittings Base Cabinets see page 79 see page 80 see page 87

Note: Acid storage and vacuum pump storage cabinets can not be vented through perchloric acid fume hood work tops.

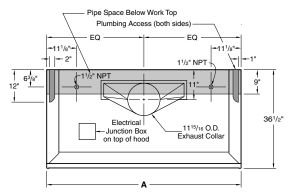


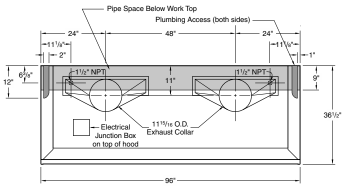
Airflow (CFM) Requirements

	28" High Sash Opening											18"	High Sa	sh Oper	ning		
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	6'-0" / 72" 8'-0" / 96"		4'-0" / 4		/ 48"	5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP		CFM	SP	CFM	SP	CFM	SP	CFM	SP
120 FPM	927	0.49	1212	0.62	1497	0.77	2067	0.54		602	0.21	787	0.27	972	0.34	1342	0.23
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38		502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	not recon	nmended	not recor	nmended	not recon	nmended	not recon	nmended		not recon	nmended	not recon	nmended	not recor	nmended	not recon	nmended

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

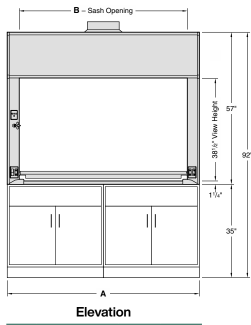
	ANSI Z9.5 Minimum Flow Rate										
Inside	Inside 150 Air Changes/Hour						375 Air Cha	anges/Hour			
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	80 CFM	100 CFM	120 CFM	170 CFM		190 CFM	240 CFM	300 CFM	410 CFM		



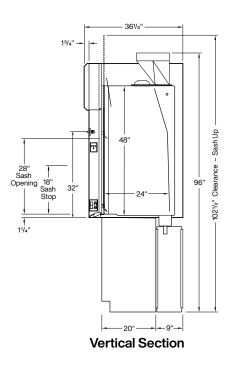


4'-5'-6' Rough-in

8' Rough-in



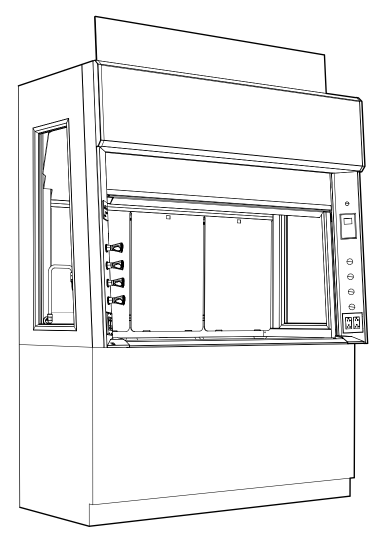
Dimensions – Length										
A	48"	60"	72"	96"						
В	39"	51"	63"	87"						





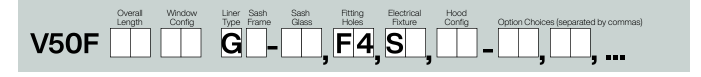
V50 – TruView Teaching Fume Hood

Single Sided with Vertical Rising Sash



	Fitting Holes:	part no. code
Front Load WaterSave	er/Far, & Far ADA	F4
	WaterSaver ADA	F5

Additional Parts Required for a Complete Fume Hood Assembly						
Work Top	see page 76,84					
Cupsink	see page 78					
Ceiling Enclosure	see page 84					
Service Fittings	see page 85					
Base Cabinets	see page 87					



- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no.
Available Sizes.	code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth:	
24 inches / 610mm	24
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96
Window Config:	part no.
	code
Glass Back Panel	СВ
Solid Back Panel	SB
Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames:	part no. code
Frameless	Ν
Powder Coated Steel	М
Type 304L Stainless Steel	S

part no. code	Hood Configuration:
SA	Stand Alone
LE	Left End of Run
RE	Right End of run
AD	Add-on (middle of run)
	for explanation see page 58-59



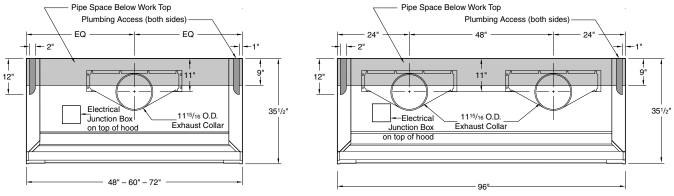
V50F...

Airflow (CFM) Requirements

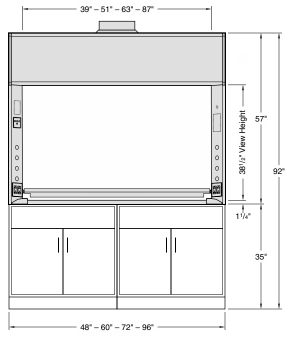
28" High Sash Opening											18"	High Sa	sh Oper	ning		
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0" / 60"		6'-0" / 72"		8'-0" / 96"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP								
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06
50 FPM	386	0.09	506	0.12	624	0.15	861	0.10	251	0.04	328	0.05	405	0.07	559	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

ANSI Z9.5 Minimum Flow Rate										
Inside		150 Air Cha	anges/Hour		375 Air Cha	anges/Hour				
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	70 CFM	90 CFM	110 CFM	145 CFM	170 CFM	220 CFM	235 CFM	365 CFM		

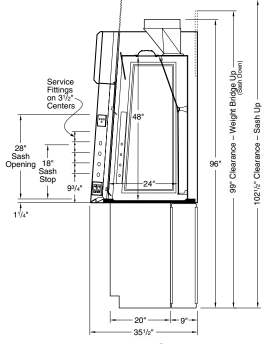


4'-5'-6' Rough-in



Elevation



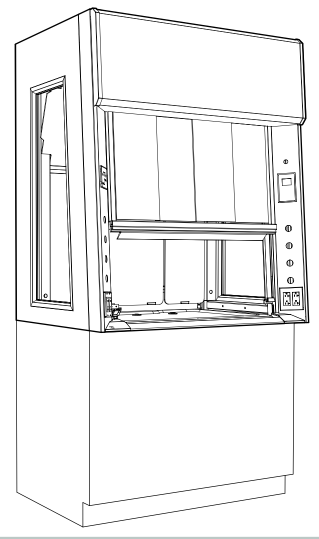


Vertical Section



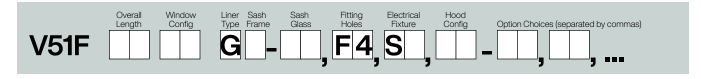
V51 – TruView Teaching Fume Hood

Single Sided with Combination Sash



part no. code	Fitting Holes:
F4	Front Load WaterSaver/Far, & Far ADA
F5	WaterSaver ADA

Additional Parts Requi Complete Fume Hood	
Work Top	see page 76,84
Cupsink	see page 78
Ceiling Enclosure	see page 84
Service Fittings	see page 85
Base Cabinets	see page 87



Accessories Included:

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 24 inches / 610mm	24
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ
Solid Back Panel	SB
Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames:	part no. code
Powder Coated Steel	Μ
Type 304L Stainless Steel	S

Hood Configuration:

Stand Alone

Left End of Run

Right End of run

Add-on (middle of run)

for explanation see page 58-59

part no. code

SA

LE

RE

AD



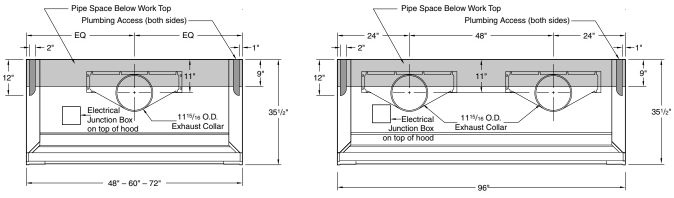
V51F....

Airflow (CFM) Requirements

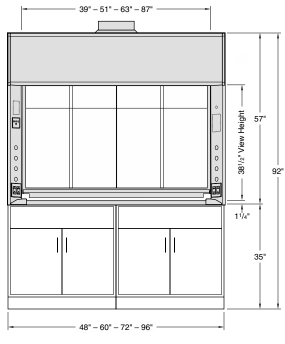
			18"	High Sa	sh Oper	ning				Sash Cl	osed - P	anels Fu	ull Open			
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0" / 60"		6'-0" / 72"		8'-0" / 96"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05
50 FPM	251	0.04	328	0.05	405	0.07	559	0.04	212	0.03	284	0.04	355	0.05	498	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

ANSI Z9.5 Minimum Flow Rate										
Inside		150 Air Cha	anges/Hour		375 Air Cha	anges/Hour				
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	70 CFM	90 CFM	110 CFM	145 CFM	170 CFM	220 CFM	265 CFM	365 CFM		

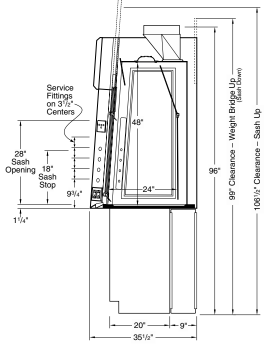


4'-5'-6' Rough-in



Elevation

8' Rough-in

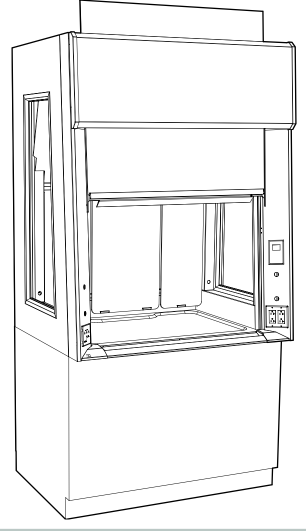


Vertical Section



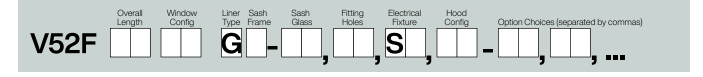
V52 – TruView Teaching Fume Hood

Single Sided ADA with Vertical Rising Sash



part no. code	Fitting Holes:
F4	Front Load WaterSaver/Far, & Far ADA
F5	WaterSaver ADA

Additional Parts Required for a Complete Fume Hood Assembly							
Work Top Cupsink Ceiling Enclosure Service Fittings Base Cabinets	see page 76,84 see page 78 see page 84 see page 85 see page 87						



- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm Inside Depth:	28
24 inches / 610mm	24
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ
Solid Back Panel	SB
Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames:	part no. code
Frameless	Ν
Powder Coated Steel	М
Type 304L Stainless Steel	S

part no. code	Hood Configuration:
SA	Stand Alone
LE	Left End of Run
RE	Right End of run
AD	Add-on (middle of run)
	for explanation see page 58-59



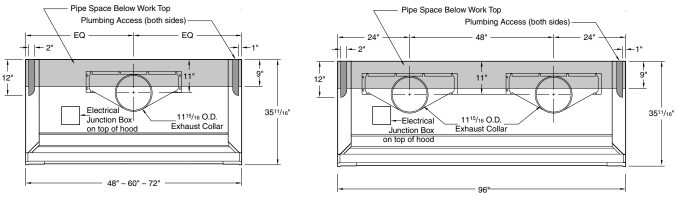
V52F...

Airflow (CFM) Requirements

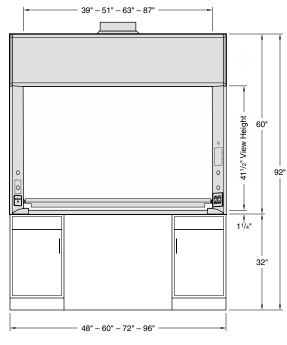
	28" High Sash Opening										18"	High Sa	sh Oper	ning		
Face	Face 4'-0" / 48" 5'-0" / 60"		/ 60"	6'-0" / 72" 8'-0" / 96"			4'-0"	4'-0" / 48" 5'-0"			6'-0"	/ 72"	8'-0" / 96"			
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06
50 FPM	386	0.09	506	0.12	624	0.15	861	0.10	251	0.04	328	0.05	405	0.07	559	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

ANSI Z9.5 Minimum Flow Rate									
Inside Depth		150 Air Cha	anges/Hour		375 Air Changes/Hour				
	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"
24" deep	75 CFM	100 CFM	120 CFM	155 CFM		185 CFM	235 CFM	285 CFM	390 CFM

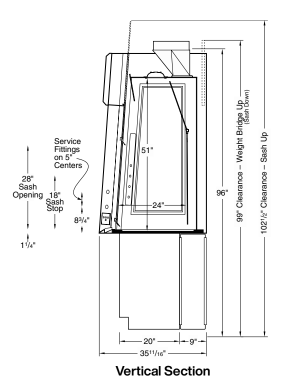


4'-5'-6' Rough-in



Elevation

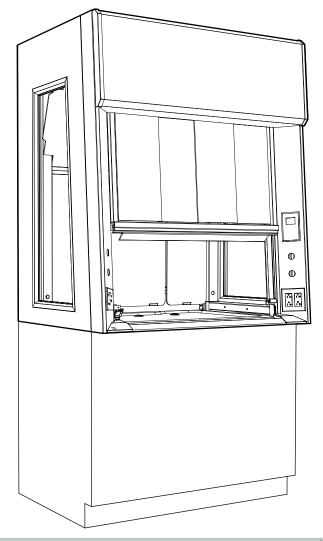






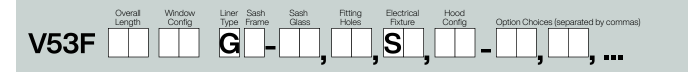
V53 – TruView Teaching Fume Hood

Single Sided ADA with Combination Sash



part no. code	Fitting Holes:
F4	Front Load WaterSaver/Far, & Far ADA
F5	WaterSaver ADA

Additional Parts Required for a Complete Fume Hood Assembly							
Work Top	see page 76,84						
Cupsink	see page 78						
Ceiling Enclosure	see page 84						
Service Fittings	see page 85						
Base Cabinets	• • •						



- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 24 inches / 610mm	24
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ
Solid Back Panel	SB
Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames:	part no. code
Powder Coated Steel	М
Type 304L Stainless Steel	S

part no. code	Hood Configuration:
SA	Stand Alone
LE	Left End of Run
RE	Right End of run
AD	Add-on (middle of run)
	for explanation see page 58-59



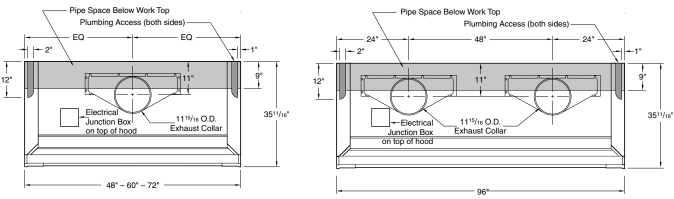
V53F...

Airflow (CFM) Requirements

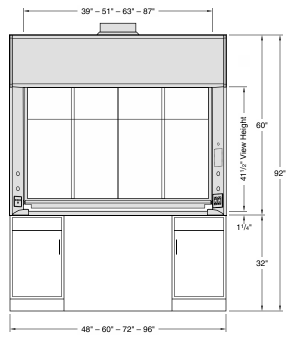
	18" High Sash Opening										Sash Cl	osed - P	anels Fu	ull Open		
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05
50 FPM	251	0.04	328	0.05	405	0.07	559	0.04	212	0.03	284	0.04	355	0.05	498	0.04

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

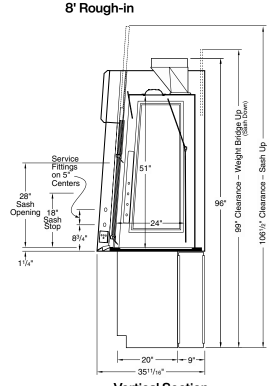
ANSI Z9.5 Minimum Flow Rate									
Inside Depth		150 Air Cha	anges/Hour		375 Air Changes/Hour				
	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"
24" deep	75 CFM	100 CFM	120 CFM	155 CFM		185 CFM	235 CFM	285 CFM	390 CFM



4'-5'-6' Rough-in



Elevation



Vertical Section



V55 – TruView Teaching Fume Hood

Double Sided with Vertical Rising Sash

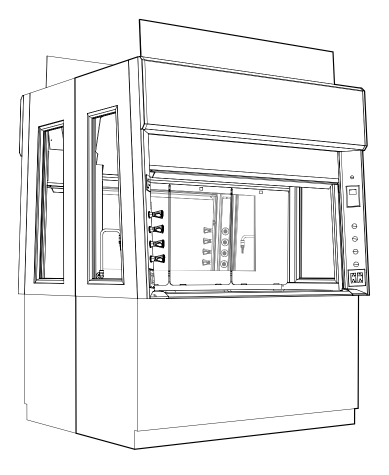
- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 48 inches / 1219mm	48
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
mort no	

code	Available Sash Frames:
Ν	Frameless
М	Powder Coated Steel
S	Type 304L Stainless Steel

part no. code	Hood Configuration:
SA	Stand Alone
EU	End Unit
	for explanation see page 58-59



Fitting Holes:	part no. code
Front Load WaterSaver/Far, & Far ADA	F4
WaterSaver ADA	F5

Additional Parts Required for a Complete Fume Hood Assembly		
Work Top	see page 76	
Cupsink	see page 78	
Ceiling Enclosure	see page 84	
Service Fittings	see page 85	
Base Cabinets	see page 87	



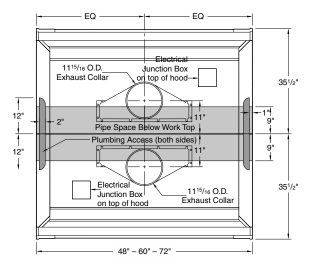


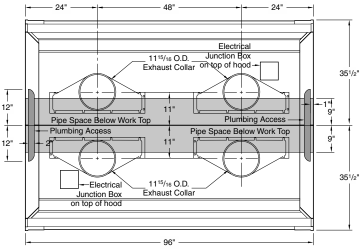
Airflow (CFM) Requirements (Values in chart are for ONE SIDE - Double values for entire superstructure)

	28" High Sash Opening										18"	High Sa	sh Oper	ning		
Face	4'-0" / 48"		5'-0" / 60"		6'-0" / 72" 8'-0" / 96"		4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"		
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06
50 FPM	386	0.09	506	0.12	624	0.15	861	0.10	251	0.04	328	0.05	405	0.07	559	0.04

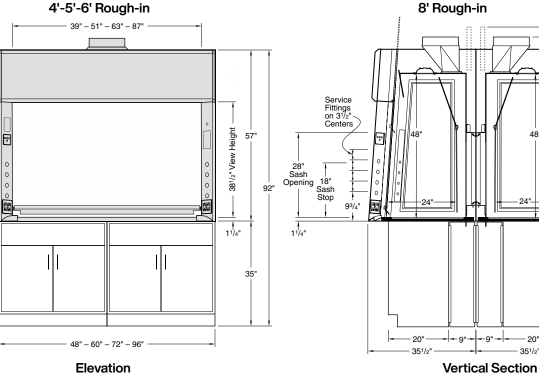
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

ANSI Z9.5 Minimum Flow Rate (Values in chart are for ONE_SIDE - Double values for entire superstructure)										
Inside		150 Air Cha	anges/Hour	1 [375 Air Cha	anges/Hour			
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	
24" deep	70 CFM	90 CFM	110 CFM	145 CFM	1 [170 CFM	220 CFM	235 CFM	365 CFM	

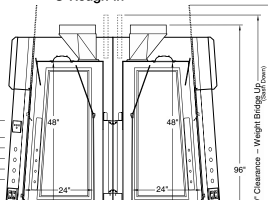




4'-5'-6' Rough-in







20"

351/2"

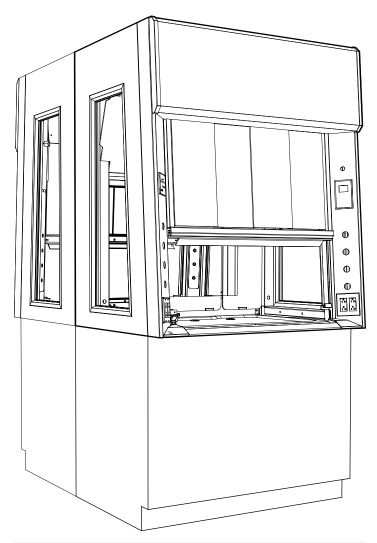
021/2" Clearance – Sash Up

-66



V56 – TruView Teaching Fume Hood

Double Sided with Combination Sash



part no. code	Fitting Holes:
F4	Front Load WaterSaver/Far, & Far ADA
F5	WaterSaver ADA

Additional Parts Required for a Complete Fume Hood Assembly		
Work Top	see page 76	
Cupsink	see page 78	
Ceiling Enclosure	see page 84	
Service Fittings	see page 85	
Base Cabinets	see page 87	

Fitting Hood Overall Window Liner Sash Electrical Sash Config Glass Config Option Choices (separated by commas) Length Туре Frame Holes Fixture **V56F** S CB G 4

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 48 inches / 1219mm	48
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ

Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames	part no.

code	Available Sash Frames:
М	Powder Coated Steel
S	Type 304L Stainless Steel

part no. code	Hood Configuration:
SA	Stand Alone
AD	Add-on (middle of run)
EU	End Unit
	for explanation see page 58-59

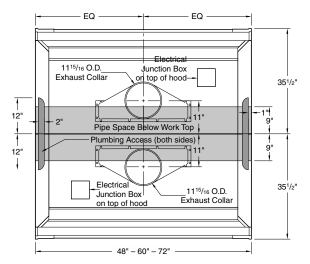


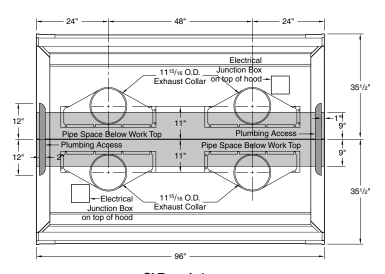
Airflow (CFM) Requirements (Values in chart are for ONE SIDE - Double values for entire superstructure)

	18" High Sash Opening										Sash Cl	osed - P	anels Fu	ull Open						
Face	4'-0"	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		8'-0" / 96"		8'-0" / 96"		/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP				
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13				
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09				
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05				
50 FPM	251	0.04	328	0.05	405	0.07	559	0.04	212	0.03	284	0.04	355	0.05	498	0.04				

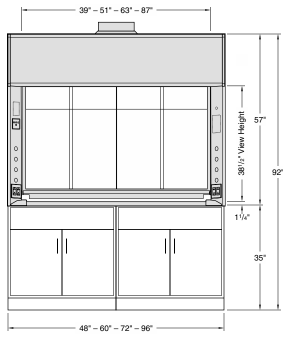
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

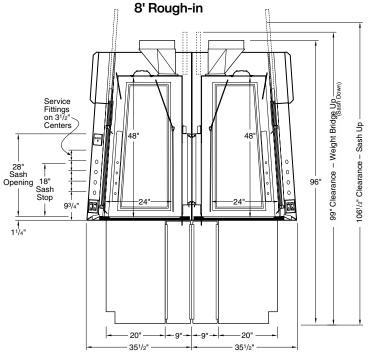
	ANSI Z9.5 Minimum Flow Rate (Values in chart are for ONE SIDE - Double values for entire superstructure)									
Inside		150 Air Cha	anges/Hour		1 [375 Air Cha	anges/Hour		
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	
24" deep	70 CFM	90 CFM	110 CFM	145 CFM	1 [170 CFM	220 CFM	265 CFM	365 CFM	





4'-5'-6' Rough-in





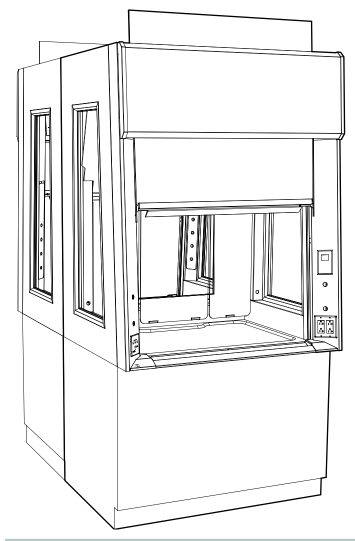
Elevation

Vertical Section



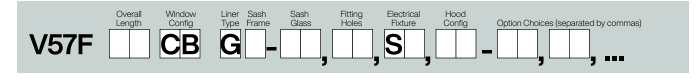
V57 – TruView Teaching Fume Hood

Double Sided ADA with Vertical Rising Sash



part no. code	Fitting Holes:
F4	Front Load WaterSaver/Far, & Far ADA
F5	WaterSaver ADA

Additional Parts Required for a Complete Fume Hood Assembly								
Work Top	see page 76							
Cupsink	see page 78							
Ceiling Enclosure	see page 84							
Service Fittings	see page 85							
Base Cabinets	see page 87							



- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 48 inches / 1219mm	48
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ

Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames:	part no.

COUE	
Ν	Frameless
М	Powder Coated Steel
S	Type 304L Stainless Steel

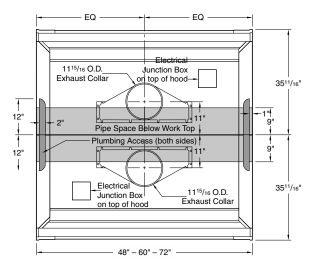
part no. code	Hood Configuration:
SA	Stand Alone
AD	Add-on (middle of run)
EU	End Unit
	for explanation see page 58-59

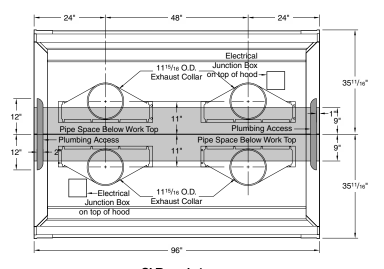
Airflow (CFM) Requirements (Values in chart are for ONE SIDE - Double values for entire superstructure)

	28" High Sash Opening										18"	High Sa	sh Oper	ning						
Face	Face 4'-0"		5'-0" / 60"		6'-0"	6'-0" / 72"		8'-0" / 96"		8'-0" / 96"		8'-0" / 96"		/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP				
100 FPM	772	0.35	1010	0.44	1247	0.55	1722	0.38	502	0.15	656	0.19	810	0.24	1118	0.16				
80 FPM	618	0.23	808	0.29	998	0.36	1378	0.25	401	0.10	525	0.13	648	0.16	895	0.11				
60 FPM	464	0.13	606	0.16	749	0.21	1034	0.14	301	0.06	394	0.07	486	0.09	671	0.06				
50 FPM	386	0.09	506	0.12	624	0.15	861	0.10	251	0.04	328	0.05	405	0.07	559	0.04				

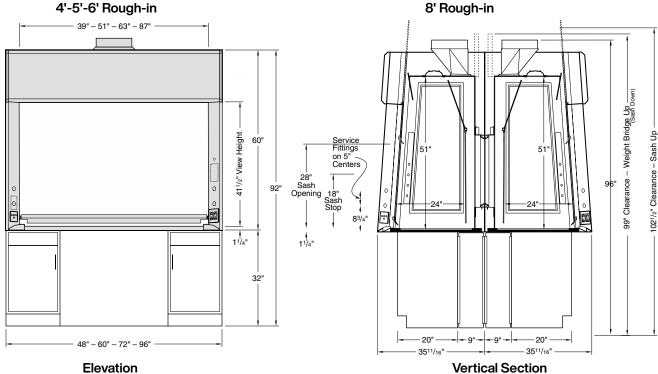
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate (Values in chart are for ONE SIDE - Double values for entire superstructure)									
Inside		150 Air Cha	anges/Hour							
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	
24" deep	75 CFM	100 CFM	120 CFM	155 CFM	1 [185 CFM	235 CFM	285 CFM	390 CFM	





4'-5'-6' Rough-in





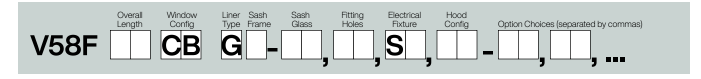
V58 – TruView Teaching Fume Hood

Double Sided ADA with Combination Sash



Fitting Holes:	part no. code
Front Load WaterSaver/Far, & Far ADA	F4
WaterSaver ADA	F5

Additional Parts Required for a Complete Fume Hood Assembly								
Work Top	see page 76							
Cupsink	see page 78							
Ceiling Enclosure	see page 84							
Service Fittings	see page 85							
Base Cabinets	see page 87							



- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Manual sash stop

Available Sizes:	part no. code
Sash Opening Height: 28 inches / 711mm	28
Inside Depth: 48 inches / 1219mm	48
Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm	48 60 72 96
Window Config:	part no. code
Glass Back Panel	СВ

Available Liner Types:	part no. code
Kemglass Fiberglass reinforced polyester 1805 UL classified	G
Available Sash Frames:	part no.

code	Avaliable Sash Frames.
М	Powder Coated Steel
S	Type 304L Stainless Steel

part no. code	Hood Configuration:
SA	Stand Alone
AD	Add-on (middle of run)
EU	End Unit
	for explanation see page 58-59

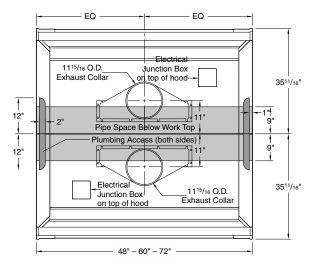


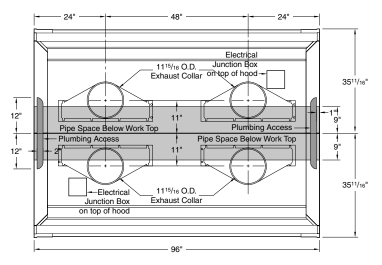
Airflow (CFM) Requirements (Values in chart are for ONE SIDE - Double values for entire superstructure)

	18" High Sash Opening										Sash Cl	osed - P	anels Fu	ull Open		
Face	4'-0" / 48" 5'-0" / 60"		6'-0" / 72" 8'-0" / 96"		4'-0"	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		/ 96"				
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
100 FPM	502	0.15	656	0.19	810	0.24	1118	0.16	424	0.11	567	0.14	709	0.19	995	0.13
80 FPM	401	0.10	525	0.13	648	0.16	895	0.11	339	0.07	453	0.09	568	0.12	796	0.09
60 FPM	301	0.06	394	0.07	486	0.09	671	0.06	254	0.04	340	0.05	426	0.07	597	0.05
50 FPM	251	0.04	328	0.05	405	0.07	559	0.04	212	0.03	284	0.04	355	0.05	498	0.04

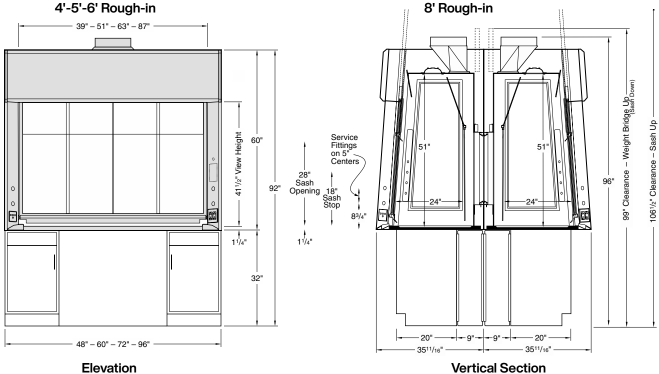
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate (Values in chart are for ONE SIDE - Double values for entire superstructure)													
Inside		150 Air Cha	anges/Hour	375 Air Changes/Hour										
Depth	4'-0" / 48"	4'-0" / 48" 5'-0" / 60" 6'-0" / 72" 8'-0" / 96"	8'-0" / 96"		4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"						
24" deep	75 CFM	100 CFM	120 CFM	155 CFM		185 CFM	235 CFM	285 CFM	390 CFM					





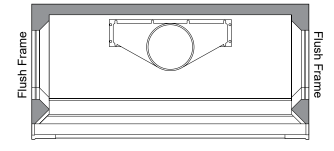
4'-5'-6' Rough-in



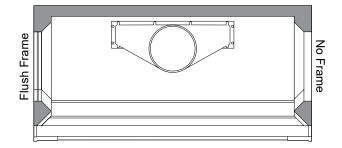
VFH-04/24-57



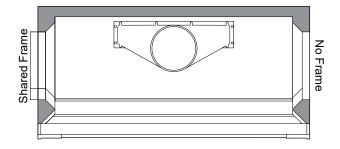
Hood Configurations (TruView)



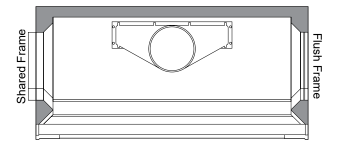
SA Stand Alone (Free standing)



LE Left End (Left end of run)



AD Add-on (Middle of Run)



RE Right End (Right end of run)

Hood Configuration Single-Sided TruView (V50-V51-V52-V53)

Window Configurations REAR WINDOW:

SB: Solid back Kemglass liner w/Kemglass baffles

CB: Clear back laminated safety glass (LSG) window with LSG baffles

SIDE WINDOWS:

All standard configurations (SA, LE, AD, RE) as shown to the left include glass side windows. When applicable, the glass inserts can be replaced with solid Kemglass inserts when the fume hood is positioned next to a wall or standing height cabinet. These options (N1, N2, N3) are shown on the Technical Data Sheets as defined below.

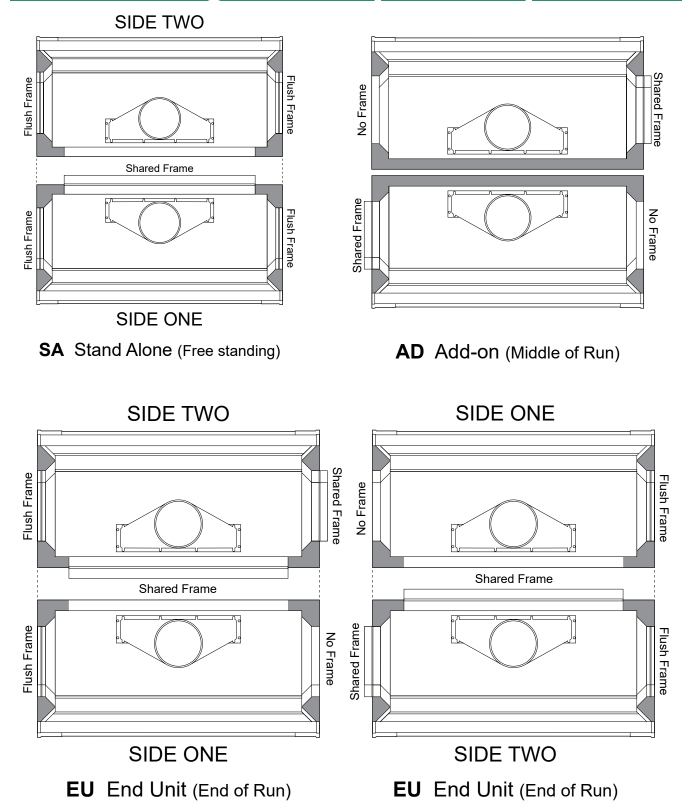
N1: Solid Left Kemglass Side Window

N2: Solid Right Kemglass Side Window

N3: Solid Left and Right Kemglass Side Windows



Hood Configurations (TruView)

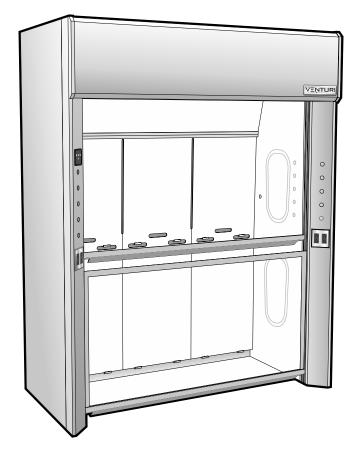


Hood Configuration Double-Sided TruView (V55-V56-V57-V58)



V65 – Floor Mounted Fume Hood

with Vertical Rising Sash



Additional Parts Required for a Complete Fume Hood Assembly								
Work Floor & Shelf	see page 76							
Ceiling Enclosure	see page 79							
Service Fittings	see page 80							

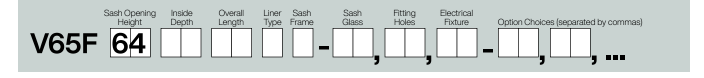
- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Mechanical sash stop

Available Sizes:	part no. code
Sash Opening Height: 64 ¹ /4 inches / 1632mm	64
Inside Depth:	
24 inches / 610mm	24
30 inches / 762mm	30
36 inches / 914mm	36
48 inches / 1219mm	48
Overall Length:	
48 inches / 1219mm	48
60 inches / 1524mm	60
72 inches / 1829mm	72
96 inches / 2438mm	96

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

Available Sash Frames:	part no. code		
Frameless	N		

- Upper Sash Only
- Powder Coated Steel M
- Type 304L Stainless Steel S



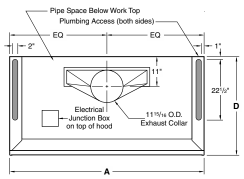


Airflow (CFM) Requirements

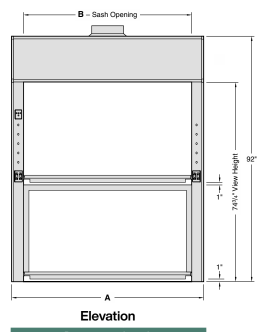
	28" High Sash Opening											18"	High Sa	sh Oper	ning		
Face 4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		4'-	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFI	Λ	SP	CFM	SP	CFM	SP	CFM	SP
120 FPM	992	0.56	1297	0.70	1602	0.88	2212	0.61	66	7	0.26	872	0.33	1077	0.41	1487	0.28
100 FPM	827	0.39	1081	0.50	1335	0.62	1843	0.43	55	6	0.18	727	0.23	897	0.29	1239	0.20
80 FPM	661	0.26	865	0.32	1068	0.41	1475	0.28	44	5	0.12	581	0.15	718	0.19	991	0.13

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

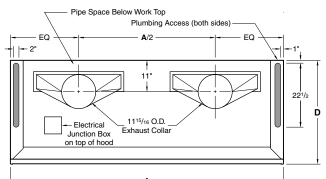
	ANSI Z9.5 Minimum Flow Rate								
Inside	150 Air Changes/Hour					375 Air Changes/Hour			
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0)" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"
24" deep	130 CFM	170 CFM	210 CFM	290 CFM	32	0 CFM	420 CFM	520 CFM	720 CFM
30" deep	160 CFM	210 CFM	260 CFM	350 CFM	39	0 CFM	510 CFM	630 CFM	870 CFM
36" deep	190 CFM	250 CFM	300 CFM	420 CFM	47	0 CFM	610 CFM	750 CFM	1030 CFM
48" deep	250 CFM	320 CFM	390 CFM	540 CFM	610	0 CFM	790 CFM	980 CFM	1350 CFM



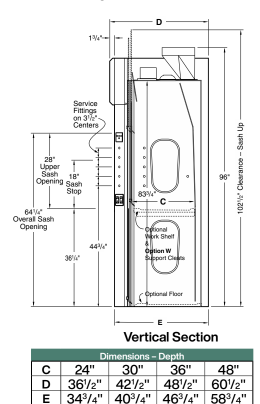
4'-5'-6' Rough-in



	Dimensions – Length							
Α	48"	60"	72"	96"				
В	39"	51"	63"	87"				



8' Rough-in





V66 – Floor Mounted Fume Hood

with Combination Vertical Rising/Horizontal Sash



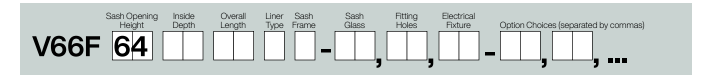
Additional Parts Required for a Complete Fume Hood Assembly				
Work Floor & Shelf Ceiling Enclosure Service Fittings	see page 76 see page 79 see page 80			

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Mechanical sash stop

part no. code	Available Sizes:
64	Sash Opening Height: 64 ¹ /4 inches / 1632mm
24 30 36 48	Inside Depth: 24 inches / 610mm 30 inches / 762mm 36 inches / 914mm 48 inches / 1219mm
48 60 72 96	Overall Length: 48 inches / 1219mm 60 inches / 1524mm 72 inches / 1829mm 96 inches / 2438mm

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
Μ	Powder Coated Steel
S	Type 304L Stainless Steel



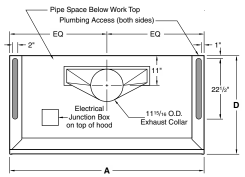
V66

Airflow (CFM) Requirements

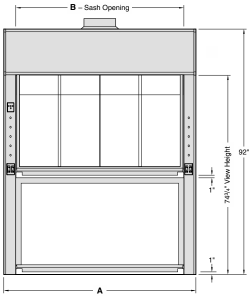
	18" High Sash Opening									Sash Cl	osed – F	Panels Fi	ull Open			
Face	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"	4'-0"	/ 48"	5'-0"	/ 60"	6'-0"	/ 72"	8'-0"	/ 96"
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP
120 FPM	667	0.26	872	0.33	1077	0.41	1487	0.28	536	0.17	716	0.23	896	0.29	1256	0.21
100 FPM	556	0.18	727	0.23	897	0.29	1239	0.20	447	0.12	597	0.16	747	0.21	1047	0.15
80 FPM	445	0.12	581	0.15	718	0.19	991	0.13	357	0.08	477	0.10	597	0.14	837	0.09

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

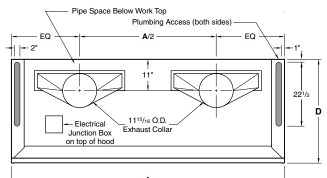
	ANSI Z9.5 Minimum Flow Rate								
Inside		150 Air Cha	anges/Hour			375 Air Changes/Hour			
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	
24" deep	130 CFM	170 CFM	210 CFM	290 CFM	320 CFM	420 CFM	520 CFM	720 CFM	
30" deep	160 CFM	210 CFM	260 CFM	350 CFM	390 CFM	510 CFM	630 CFM	870 CFM	
36" deep	190 CFM	250 CFM	300 CFM	420 CFM	470 CFM	610 CFM	750 CFM	1030 CFM	
48" deep	250 CFM	320 CFM	390 CFM	540 CFM	610 CFM	790 CFM	980 CFM	1350 CFM	



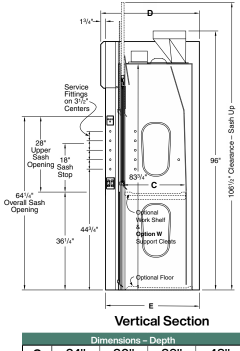
4'-5'-6' Rough-in



Dimensions – Length							
Α	48"	60"	72"	96"			
В	39"	51"	63"	87"			



8' Rough-in



Dimensions – Depth							
С	24"	30"	36"	48"			
D	36 ¹ /2"	42 ¹ /2"	48 ¹ /2"	60 ¹ /2"			
Е	34 ³ /4"	40 ³ /4"	46 ³ /4"	58 ³ /4"			



V67 – Floor Mounted Fume Hood

with Horizontal Sash



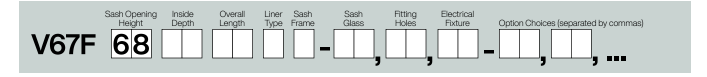
Additional Parts Required for a Complete Fume Hood Assembly				
Work Floor & Shelf Ceiling Enclosure Service Fittings	see page 76 see page 79 see page 80			

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller

part no. code	Available Sizes:
68	Sash Opening Height: 68 inches / 1727mm
24 30 36 48	Inside Depth: 24 inches / 610mm 30 inches / 762mm 36 inches / 914mm 48 inches / 1219mm
72 96 20 44	Overall Length: 72 inches / 1829mm 96 inches / 2438mm 120 inches / 3040mm 144 inches / 3658mm

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

Available Sash Frames:	part no. code
Powder Coated Steel	М
Type 304L Stainless Steel	S



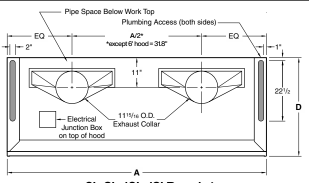


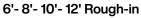
Airflow (CFM) Requirements

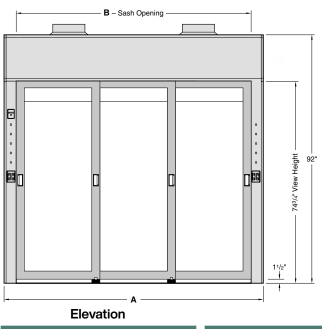
	Panels Fully Open												
Face	6'-0"	/ 72"	8'-0"	/ 96"	10'-0"	/ 120"	12'-0" / 144"						
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP					
120 FPM	2672	1.32	3688	1.63	4239	1.66	5166	2.06					
100 FPM	2227	0.92	3074	1.15	3532	1.17	4305	1.46					
80 FPM	1782	0.60	2459	0.75	2826	0.77	3444	0.96					

Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate													
Inside Depth		150 Air Cha	anges/Hour			375 Air Changes/Hour								
	epth 6'-0" / 72" 8'-0" / 96" 10'-0" / 120" 12'-0" / 144"		6'-0" / 72"	8'-0" / 96"	10'-0" / 120"	12'-0" / 144"								
24" deep	210 CFM	290 CFM	370 CFM	450 CFM		520 CFM	720 CFM	910 CFM	1110 CFM					
30" deep	260 CFM	350 CFM	450 CFM	540 CFM		630 CFM	870 CFM	1110 CFM	1350 CFM					
36" deep	300 CFM	420 CFM	530 CFM	640 CFM	[750 CFM	1030 CFM	1320 CFM	1600 CFM					
48" deep	390 CFM	540 CFM	690 CFM	840 CFM		980 CFM	1350 CFM	1720 CFM	2090 CFM					



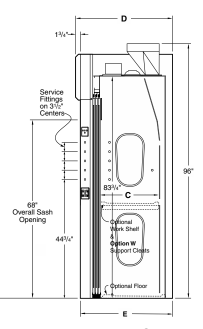




Dimensions – Length					Sash Panel Widths and Quantities						
	72"	96"	120"	144"	Hood	72"	96"	120"	144"		
	63"	87"	111"	135"	Doors	23"(3)	31"(3)	23"(5)	29"(5)		

Α

В



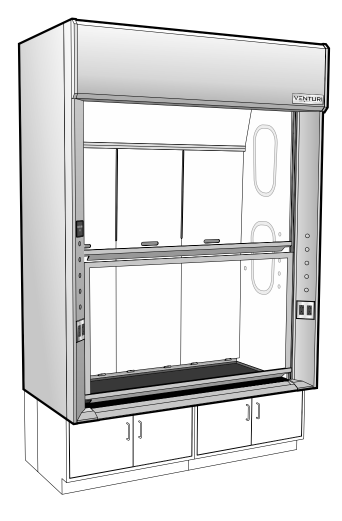
Vertical Section

	Dimensions – Depth											
С	24"	30"	36"	48"								
D	36 ¹ /2"	42¹/ 2"	48 ¹ /2"									
Е	34 ³ /4"	40 ³ /4"	46 ³ /4"	58 ³ /4"								



V90 – Distillation Fume Hood

with Vertical Rising Sash



Additional Parts Required for a Complete Fume Hood Assembly								
Work Top	see page 76							
Cupsink	see page 78							
Ceiling Enclosure	see page 79							
Service Fittings	see page 80							
Base Cabinets	see page 70							

Accessories Included:

- 4 120 VAC 20 amp GFCI* protected duplex receptacles * when wired to a single circuit, as standard with Option U
- 1 LED light fixture with illumination and color controller
- 1 Mechanical sash stop

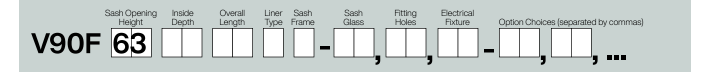
part no. code	Available Sizes:
63	Full Sash Opening Height: 63 inches / 16001mm
	Inside Depth:
24	24 inches / 610mm
30	30 inches / 762mm
36	36 inches / 914mm
	Overall Length:
48	48 inches / 1219mm
60	60 inches / 1524mm
72	72 inches / 1829mm
96	96 inches / 2438mm

port po

part no. code	Available Liner Types:
G	Kemglass Fiberglass reinforced polyester 1805 UL classified
L	Type 316L Stainless Steel 1805 UL classified
S	Type 304L Stainless Steel 1805 UL classified
т	Phenolic Resin

part no. code	Available Sash Frames:
Ν	Frameless <i>Upper Sash Only</i>
М	Powder Coated Steel

Type 304L Stainless Steel S





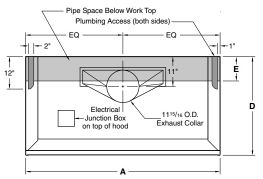
V90

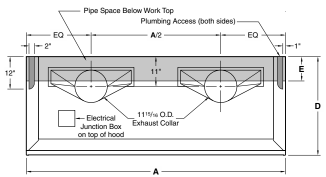
Airflow (CFM) Requirements

	28" High Upper Sash Opening										18" Hig	h Lowei	[.] Sash O	pening			
Face	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"		4'-0"	4'-0" / 48"		' 5'-0" / 60"		6'-0" / 72"		8'-0" / 96"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	CFM	SP	
120 FPM	992	0.56	1297	0.70	1602	0.88	2212	0.61	655	0.25	857	0.32	1058	0.40	1461	0.28	
100 FPM	827	0.39	1081	0.50	1335	0.62	1843	0.43	545	0.18	714	0.23	882	0.28	1218	0.19	
80 FPM	661	0.26	865	0.32	1068	0.41	1475	0.28	435	0.12	571	0.15	706	0.19	974	0.13	

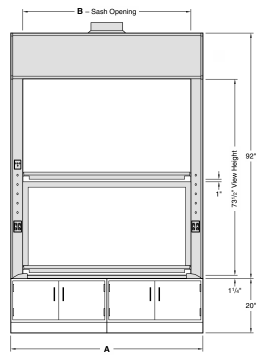
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

	ANSI Z9.5 Minimum Flow Rate													
Inside		150 Air Cha	anges/Hour	375 Air Changes/Hour										
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"						
24" deep	120 CFM	160 CFM	200 CFM	270 CFM	300 CFM	390 CFM	480 CFM	660 CFM						
30" deep	150 CFM	200 CFM	240 CFM	330 CFM	370 CFM	480 CFM	590 CFM	820 CFM						
36" deep	180 CFM	230 CFM	290 CFM	390 CFM	440 CFM	570 CFM	710 CFM	970 CFM						





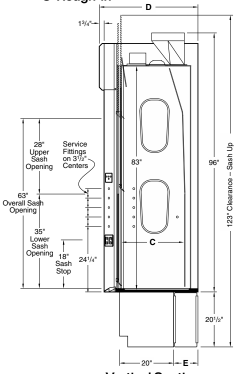
4'-5'-6' Rough-in



Elevation

Dimensions – Length												
Α	48"	60"	72"	96"								
В	39"	51"	63"	87"								





• •			
Ve	rtica	ıl Se	ection

Dimensions – Depth											
С	24"	30"	36"								
D	36 ¹ /2"	42¹/ 2"	48 ¹ /2"								
ш	9"	15"	21"								

VFH-04/24-67



Fume Hood Style & Option Availability

	General Purpose				 Split	Sash	 A	DA		LX S	ries
		V05	V06		V10	V11	V15	V16		V25	V26
Kemglass Liner (1/4")	G	•	•	-	•	•	•	•		-	-
Type 316L Stainless Steel Liner (16 ga)	L	•	•	•	•	•	•	•		-	-
Type 304L Stainless Steel Liner (16 ga)	S	•	•	•	•	•	•	•		•	•
Phenolic Resin Liner (1/4")	Т	•	•	•	•	•	•	•		•	•
Frameless Sash	N	•		•			•			-	
Powder Coated Steel Sash Frame	М	•	•		•	•	•	•		•	•
Type 304L Stainless Steel Sash Frame	S	•	•		•	•	•	•		-	•
Type 316L Stainless Steel Sash Frame	L										
Laminated Safety Glass Sash	G1	•	•	•	•	•	•	•		-	-
Tempered Glass Sash	G2	•	•	•	•	•	•	•		-	-
Polycarbonate	G3	•	•	•	•	•	•	•		-	-
Rod Driven Needle Valve Fittings	F1		•								
Rod Driven Ball Valve Fittings	F2										
Front Load Needle Valve Fittings	F3		-	-		-				-	-
Front Load Fittings TruView	F4										
Front Load Fittings ADA	F5										
Creation Crede OFOI Decenterion	6	_	_	_	_	-		_		_	_
Specification Grade GFCI Receptacles Hospital Grade GFCI Receptacles	S_ H_					-				-	
l'Inospital Grade Gronneceptacies	· ''_						_				
Variable Air Volume (VAV)	V	•	•	•	•	•	•	•		•	•
Air Alert 600 Alarm - Vertical Sash	A1	•			•		•			•	
Air Alert 600 Alarm - Combo Sash	A2		•	•		•		•			•
Air Alert 300 Alarm	A3	•	•	•	•	•	•	•		-	•
Sash Stop/Sash Open Safety Label	L	•	•		•	•	•	•		•	•
Distillation Rack - Preparation	D	-	•	-	•	-		•		-	-
Fire Suppression System	Е	-	•	-	•	•	•	•		-	-
xxSafety Shield	S	•			•		•			•	
Tissue Screen	Т	•	•	•	•	•	•	•		-	-
Cord Ports (one provided in each side post)	P1	•	•	•	•	•	•	•		-	•
Work Shelf Supports	W										
Vapor Proof Light	B1		-							-	
Explosion Proof Light	B2		•	-	•	-	•			-	-
Fan/Blower Switch (1hp motor rated)	K	•	•	•	•	•	•	•		-	-
Pre-wired/UL 61010A-1 (to a single circuit)	U/U2	•	•	•	•	•	•	•		-	•
Type 304L Stainless Steel Airfoil	0										
Type 316L Stainless Steel Airfoil	02			-						-	-
Type 304L Stainless Steel Sash Pulls	Q		-							-	
Type 316L Stainless Steel Duct Collar	c	_ 1	_ 1	_ 1	_ 1	. 1	_ 1	_ 1		_ 1	_ 1
Auto Sash Return	R1		•							-	-
Proximity Sash Operator	R3	-	•		_ 3	_ 3	•	•		-	-
		1 _{Stan}					 3 _{Clos}		(

1 Standard on stainless steel lined hoods 2 Controls top sash only

³ Closes both sashes
⁴ Available for 48", 60" & 72"

long hoods only



Fume Hood Style & Option Availability

		LX S N30	eries 980	V40 Spe	cialty C42	V50	V51	V52 Lun	View A23	Teac SSV	hing N26	V57	V58	Floor 590	Mou 990	inted 290	06A
Kemglass Liner (1/4") Type 316L S/S Liner (16 ga) Type 304L S/S Liner (16 ga) Phenolic Resin Liner (1/4") Frameless Sash Powder Coat Steel Sash Frame Type 304L S/S Sash Frame Type 316L S/S Frame	G L S T N M S L	-	• • • •				-	-	-	-	-	-	•	· · · ·	- - - -	• • •	
Laminated Safety Glass Sash Tempered Glass Sash Polycarbonate	G1 G2 G3	•		- - -	•		•	-	•	•	•	-	•	. . .	•	•	
Rod Ctrl Needle Valve Fittings Rod Ctrl Ball Valve Fittings Front Load Fittings Front Load Fittings TruView Front Load Fittings ADA	F1 F2 F3 F4 F5	-	-		-	-	-	-	•	-	-	-	-			•	•
Spec. GFCI Receptacles Hospital GFCI Receptacles	S_ H_	•	•	-	•	-	•	-	•	-	-	-	•	-	•	•	-
Variable Air Volume (VAV) Air Alert 600 - Vertical Sash Air Alert 600 - Combo Sash Air Alert 300 Alarm Sash Stop/Sash Open Label	V A1 A2 A3 L	- - -	• • •		• • •	. . .	•	•	•	•	•	•	• • •	. . .	•	•	- - -
Distillation Rack - Preparation Fire Suppression System Safety Shield Tissue Screen Cord Ports Work Shelf Supports	D E S T P1 W							-	-	-	-	-	•	- 4	4	• • 4	
Vapor Proof Light Explosion Proof Light Fan/Blower Switch Pre-wired/UL 61010A-1	B1 B2 K U/U2	- - -		•	std • •		-	-	-	-	-	-	-		- - -	• • •	
Type 304L S/S Airfoil Type 316L S/S Airfoil Type 304L S/S Sash Pulls Type 316L S/S Duct Collar Auto Sash Return Proximity Sash Operator	0 02 Q C R1 R3	• • 1	• • • 1 _3	std	· · std	- - - -	•	-	- - - -	• • •	• • •	-	• • •	• • •1 •3	a 1 3	• •	• •a •1 •3

^a Pulls on lower sash only

¹ Standard on stainless steel lined hoods

² Controls top sash only

³ Closes both sashes

4 Available for 48", 60" & 72" long hoods only



Venturi Fume Hood Options

VAV Restricted Bypass - Option V

Venturi fume hoods are also designed for operation on Variable Air Volume (VAV) exhaust systems when used with a VAV control package (not provided with hood).

The fume hood will be modified for VAV system field installation (by VAV Controls Contractor).

The manufacturer and model number of the VAV controller along with the minimum flow rate requirement of the system must be provided at time of order to ensure the bypass is sized correctly for the exhaust system. ANSI Z9.5 has defined a minimum flow rate range of 150 ACH - 375 ACH of the fume hood chamber.

Air Alert Fume Hood Monitor - Option A1 & A2



Air Alert 600 Fume Hood Monitor

consists of a thermistor sensor mounted on the fume hood interior wall and connected to fume hood containment cavity by a sensor port. A tube to the fume hood fascia completes monitored air path. The monitor measures and records the fume hood face velocity and sounds an alarm when the airflow falls below safe levels. A LCD displays a velocity readout and a visual one-hour "Event Timeline" that records alarm occurrences and their length for a continually updated one-hour time interval. The display background displays green, amber, or red to signal safe, marginal, and low face velocity conditions. The alarm and display offers the hood user a variety of alarm features including, alarm set points, metric or classical units, alarm delay intervals, nighttime setback, and muting options. The Air Alert 600 operates on 9-30 volts AC or DC and comes complete with an adapter that can be plugged into any 120 VAC receptacle.

Option A1 — Air Alert 600 – Vertical Sash Fume Hoods **Option A2** — Air Alert 600 – Combination & Horizontal Sash Fume Hoods

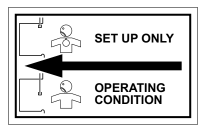
Air Alert Fume Hood Monitor - Option A3



Air Alert 300 consists of a thermistor sensor mounted through the end wall of the hood, and a control monitor that gives both a visual and audible alarm. The alarm monitors the fume hood face velocity and sounds an alarm when the airflow falls below safe levels. A glowing green light signals when conditions are again safe. The control monitor, which is mounted on the hood fascia, also contains a test/reset button that allows the hood user to verify alarm readiness.

The Air Alert 300 operates on a 9 volt DC circuit and comes complete with an adapter that can be plugged into any 120 VAC receptacle.

Sash Stop Label - Option L

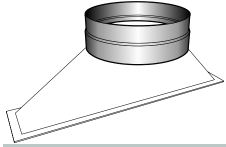


Label Size 25/8" x 15/8"

Sash Open Safety Label

May be used on any vertical or combination sash fume hood to indicate proper sash position for safe fume hood operation. Ideal for use when fans are sized for less than full sash open operation. Label is printed in black on white vinyl.

Stainless Steel Duct Collar - Option C

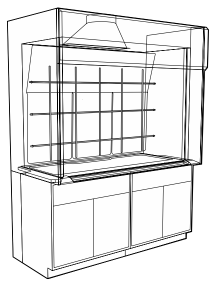


Stainless Steel Duct Collar may be

specified on any Venturi fume hood as an addition to the standard FRP plenum and duct collar assembly. (Type 316 Stainless Steel)

Adds 4" to the height of plenum duct collar assembly.

Distillation Rack Preparation – Option D



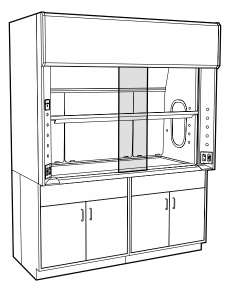
See page 84 for Distillation Rack Part numbers for TruView hoods

Venturi Fume Hoods may be prepared to accept a lattice style distillation rack. The rack consists of vertical and horizontal 1/2" diameter rods, fastened with rod clamps to form a lattice of approximate 12" squares. Rods are

Type 304 Stainless Steel Rods			FRP Rods		
Bench Hoods 48"-60" High Interior	Floor & Distillation 80"-84" High Interior	Hood Length	Bench Hoods 48"-60" High Interior	Floor & Distillation 80"-84" High Interior	
VDRS480148	VDRS840148	4'-0" / 48"	VDRP480148	VDRP840148	
VDRS480160	VDRS840160	5'-0" / 60"	VDRP480160	VDRP840160	
VDRS480172	VDRS840172	6'-0" / 72"	VDRP480172	VDRP840172	
VDRS480196	VDRS840196	8'-0" / 96"	VDRP480196	VDRP840196	
VDRS480120	VDRS840120	10'-0'' / 120''	VDRP480120	VDRP840120	
VDRS480144	VDRS840144	12'-0" / 144"	VDRP480144	VDRP840144	
Duralum	nin Rods				
Bench Hoods 48"-60" High Interior	Floor & Distillation 80"-84" High Interior	Hood Length			
VDRA480148	VDRA840148	4'-0" / 48"			
VDRA480160	VDRA840160	5'-0" / 60"			
VDRA480172	VDRA840172	6'-0" / 72"			
VDRA480196	VDRA840196	8'-0" / 96"			
VDRA480120	VDRA840120	10'-0" / 120"			
VDRA480144	VDRA840144	12'-0" / 144"			

rods.

Sliding Safety Shield - Option S



Sliding Safety Shield designed to provide protection to fume hood users from small explosions, splattering of chemicals, breaking glass, etc. This 12" wide x 1/4" thick polycarbonate shield slides the full length of the hood face opening on ball bearing rollers suspended from a track at the top of the sash opening, with a guide at the

bottom to keep the shield from swinging. When the shield is not in use, it can be easily removed from the upper track and stored until it is needed again for safety purposes.

available in Stainless Steel, Duralumin, or

Fiberglass Reinforced Polyester (FRP)

Rod Assemblies must be Ordered

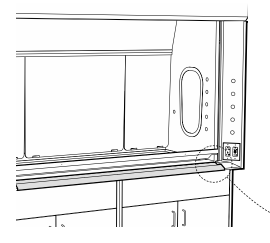
Separately. (see below)

Designed to be used on Vertical Rising Sash Bench Hoods only.

Not compatible with Option Q.

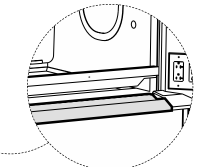


Stainless Steel Airfoil – Option O & O2

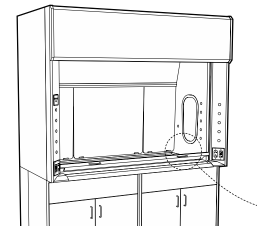


Stainless Steel Airfoil in lieu of standard powder coated steel airfoil.

Option O - Type 304L Stainless Steel Option O2 - Type 316L Stainless Steel



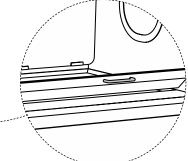
Stainless Steel Sash Pulls - Option Q



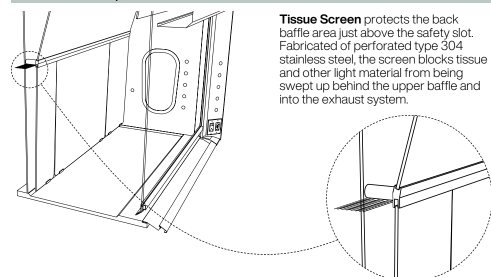
Stainless Steel Pulls integrated into spoiler shaped sash foil. (Type 304 Stainless Steel)

on lower sash only of floor mounted and distillation hoods.

Not Compatible with Option S



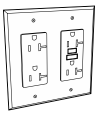
Tissue Screen - Option T





Electrical Fixture Options

Specification Grade GFCI - Option S_

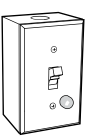


SK = GFCI Specification Grade – Black SV = GFCI Specification Grade – Ivory SW = GFCI Specification Grade – White SG = GFCI Specification Grade – Grey SR = GFCI Specification Grade – Red

120 volt GFCI specification grade, 20 amp, ground fault protected, double duplex receptacle.

Note: One ground fault circuit interrupter will protect the duplexes in each post when wired on the same circuit as standard.

Fan/Blower Switch - Option K



Motor rated starter switch with pilot light mounted in a single gang receptacle box complete with face plate, 120 volt pilot light, and double pole toggle switch with thermal overload protection for up to 1 HP single phase, 60 hertz 120/240 volt AC motors. (Thermal unit not provided)

Mounted on left fascia post above Light/Sash Stop Release Controller panel.

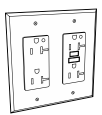
K = Fan Switch

Pre-wired/UL 61010A-1 Listed – Option U & U2 (single circuit)

Pre-wired — All Venturi Fume Hoods may be pre-wired at the factory. Pre-wired hoods are wired using flexible metallic conduit to a single junction box located at the top of the hood for a single circuit, single point connection for a UL 61010A-1 listing. Pre-wired hoods configured with a fan/blower switch (Option K) include a second junction box on the top of the hood.

(see page 73 for more information)

Hospital Grade GFCI – Option H_



HK = GFCI Hospital Grade – Black HV = GFCI Hospital Grade – Ivory HW = GFCI Hospital Grade – White HG = GFCI Hospital Grade – Grey HR = GFCI Hospital Grade – Red

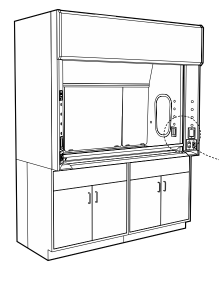
120 volt GFCI hospital grade, 20 amp, ground fault protected, double duplex receptacle.

Note: One ground fault circuit interrupter will protect the duplexes in each post when wired on the same circuit as standard.

- **U** = Pre-wiring for hoods with standard LED lighting
- U2 = Prewiring for hoods with Vapor Proof (Option B1) or Explosion Proof (Option B2) lighting

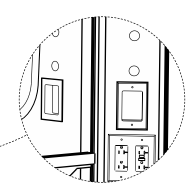


Cord Ports – Option P1



Cord Ports — provide convenient, safe passage of wires and tubes for equipment connections.

One provided in each side post. Replaces lowest service fitting holes.



Auto Sash Return - Option R1

The Auto Sash Return option provides an automatic, gravity operated. sash return that lowers the sash to 18" from the full-open set-up position. When the sash is raised to the full open position a sash lock holds the sash open for set-up purposes. By pressing the electronic **Sash Stop Release Button**, the sash automatically closes to the 18" operating height.

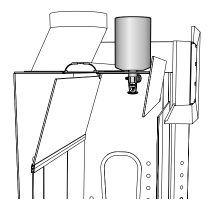
Proximity Sash Operator - Option R3

The Proximity Sash Operator uses an overhead motion sensor to monitor the area in front of the hood for the presence of lab personnel. Scanning at regular intervals, when it senses there has been no movement within the programmed period of time, it automatically closes the sash slowly and safely. When personnel are present, the sash is able to be opened and closed manually. In addition to the motion sensor, a photoelectric sensor placed on the sash creates a light beam which scans the sash area for obstructions in the path of the sash. When an obstruction exists, the sash will halt its descent, and a warning light will signal that an obstruction exists. Once the obstruction is removed, the sash operator warning light will reset, and the unit will re-engage.

The Proximity Sash Operator is factory installed on the fume hood with all required mechanical connections to the sash shaft for proper operation, and is pre-wired to a junction box located on the top of the hood.

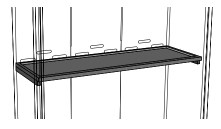


Fire Suppression System – Option E



Venturi Fume Hoods may be fitted with a Fire Suppression System to control runaway experiments and the hazards of fire. The heart of the system is the patented CFF 800 Dual Agent ABC Dry Chemical Fire Suppression System Unit, vertically mounted in the top of the fume hood for complete coverage. The suppression unit is fully selfcontained and may be easily removed for maintenance or replacement. Each fire suppression unit is equipped with a pressure gauge for easy status checking, a pressure switch that can be wired back to a monitoring or control panel (IE; burglar alarm) for 24 hour a day monitoring supervision and notification, and a 155F temperature bulb for automatic heat activation. To ensure complete coverage, four foot, five foot, six foot, and eight foot long fume hoods are protected with one fire suppression unit mounted in the center of the enclosure. Ten foot and twelve foot long fume hoods require two units for complete protection. Each CFF 800 unit is capable of protecting 8.2' x 8.2' x 12.2' or 820 cubic feet.

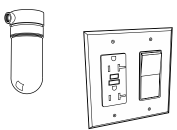
Work Shelf Supports – Option W



Venturi Floor Mounted Fume Hoods may be fitted with a removable Work Shelf mounted at 36" above the floor. The Work Shelf requires reinforcements in the fume end walls to attach the Work Shelf Cleats and to carry the weight of the Work Shelf. Option W adds the reinforcements to a Floor Mounted Fume Hood, but not the Work Shelf and cleats which must be ordered separately.

Available for 4 foot, 5 foot, and 6 foot Floor Mounted Hoods only

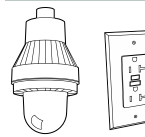
Vapor Proof Light - Option B1



Option B1 replaces the standard LED light, light controller, and double GFCI double duplex receptacles on the left hand sash post with an 150 watt vapor proof light and a combination single duplex, 120 volt AC, 20 amp, GFCI receptacle and a single pole, 120/240 volt AC, 20 amp light switch. Fixtures are furnished installed but not wired unless Option U2 (pre-wired is specified.

(Type A-16 bulb not included)

Explosion Proof Light - Option B2



Option B2 replaces the standard LED light, light controller, and double GFCI double duplex receptacles on the left hand sash post with an 150 watt explosion proof light and combination single duplex, 120 volt AC, 20 amp, GFCI receptacle and a single pole, 120/240 volt AC, 20 amp light switch.

(Light switch is not explosion proof)

Light switch and receptacles are furnished installed but not wired unless Option U2 (pre-wired) is specified. Explosion proof light is supplied loose for field installation when not pre-wired. (Globe ships loose.)

Explosion Proof Light

Class 1, Division 1 & 2, Group C & D Class 2, Division 1 & 2, Group E, F, & G Class 3 (Type A-19 bulb not included)

Laminated Safety	-	Option G1
Tempered	-	Option G2
Polycarbonate	_	Option G3

Laminated Safety Glass

Laminated safety glass is made from two layers of float glass bound together by a layer of Polyvinyl Butyral (PVB). When broken, glass pieces will tend to adhere to the PVB layer instead of flying or falling into an adjacent user

Tempered Safety Glass

Tempered safety glass offers higher impact resistance. It performs well in areas of rapid and high temperature changes. If broken, it will shatter into small, safe pieces.

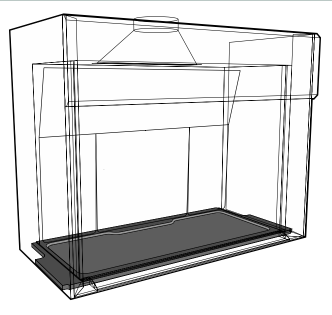
Polycarbonate

Polycarbonate is suggested when using Hydrofluoric Acid (HF) and provides superior resistance to chemical etching.



Venturi Fume Hood & TruView Tops

Work Tops - Work Shelves - Work Floor



Venturi Bench Hoods require a Work Top that must be ordered separately. Work Tops are available in either Kemresin or Stainless Steel, are dished ½" to retain spillage, and incorporate a 2" wide safety rim at the front.

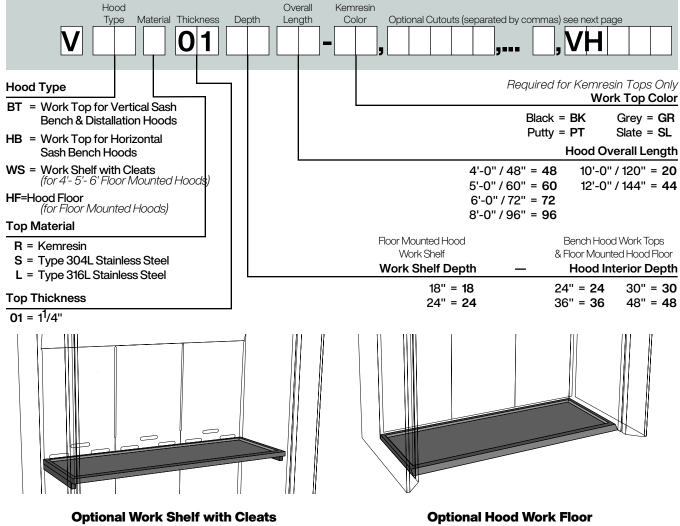
They may include cutouts for cupsinks or vent pipes when specified with the cutout option.

Cupsinks must be ordered separately.

Venturi Floor Mounted Hoods may be ordered with a removable Work Shelf and/or a Work Floor that must be ordered separately. Both are available in either Kemresin or Stainless Steel, are dished 1/2" to retain spillage, incorporate a 2" wide safety rim at the front, and are not furnished with cutouts standard.

To mount the removable Work Shelf, the Venturi Floor Mounted Hood must be ordered with the \mathbf{W} Option (see page 57).

Work tops and floors over 96 inches long are shipped in multiple sections.



for 4 foot, 5 foot & 6 foot Floor Mount Hood

Optional Hood Work Floo for Floor Mount Hood



Venturi Fume Hood & TruView Tops

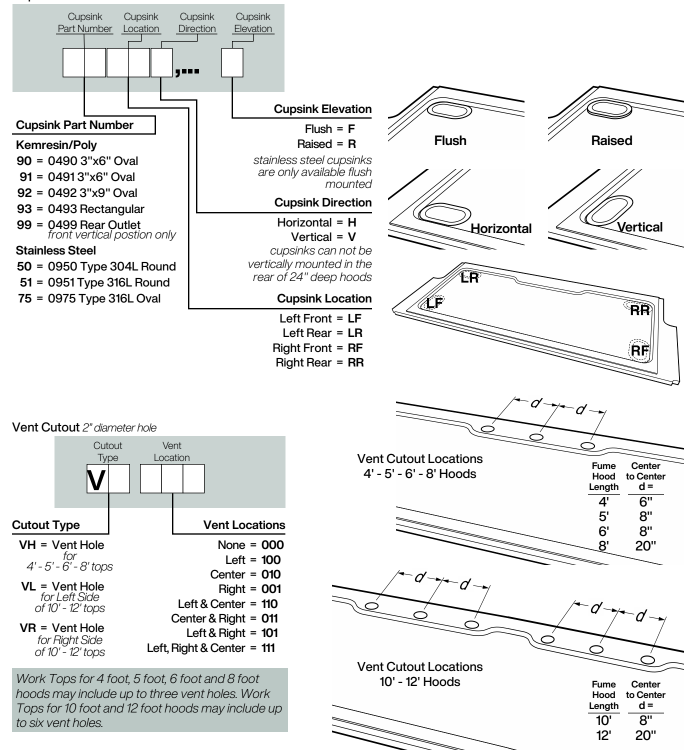
Cutout Options

Kemresin and poly cupsinks are shipped loose. Stainless steel cupsinks, when ordered with the top, are welded in place.

Cupsink Cutout

Note: Kemresin & poly cupsinks may only be used in Kemresin hood tops, type 304L stainless steel cupsinks may only be used in type 304L stainless steel tops, and type 316L stainless steel cupsinks may only be used in the type 316L tops.

Cupsinks must be ordered separately.





Cupsinks

Oval Cupsinks



0499-BP Black Poly 0499-GP Grey Poly 0499-PP Putty Poly 0499-SP Slate Poly Complete with integral strainer, 12" horizontal tail-piece, and 90° elbow with 11/2" IPS male straight thread outlet. Cupsink inside dimension, 51/2" x 31/2". (Overall height is 7", tailpiece and elbow not illustrated) Designed for front, vertical position in hood work top.



0490-BE 0490-GE 0490-PE 0490-PE 0490-SE Complete with removable strainer. 6"x 3" inside dimension. 1½" IPS male straight thread outlet. (Overall height is 7½")



0491-BP 0491-GP Complete with removable strainer. 6"x 3" inside dimension. 1½" IPS male straight thread outlet. (Overall height is 8½")



0492-BP Black Poly Output Complete with removable strainer. 9"x 3" inside dimension. 1½" IPS male straight thread outlet. (Overall height is 7")

Rectangular Cupsink



 0493-BE
 Black Epoxy

 0493-GE
 Grey Epoxy

 0493-PE
 Putty Epoxy

 0493-SE
 Slate Epoxy

Complete with gasket and removable type 316 stainless steel wire screen. 13³/8" x 4¹/₈" x 5¹/₄" I.D. 1¹/₂" IPS male straight thread outlet. (Overall height is 8")

Stainless Steel Cupsinks



0950-00 Stainless Steel Made of type 304 stainless steel and has integral cross bars. 5" I.D. 11/2" IPS male straight thread outlet. Designed to be welded into stainless steel tops.



0951-00 Stainless Steel Made of type 316 stainless steel and has integral cross bars. 5" I.D. 11/2" IPS male straight thread outlet. Designed to be welded into stainless steel tops.



0975-00 Stainless Steel Made of type 316 stainless steel and has integral cross bars. 6" x 3" I.D. 11/2" IPS male straight thread outlet. Designed to be welded into stainless steel tops.

Side Mounted Cupsink

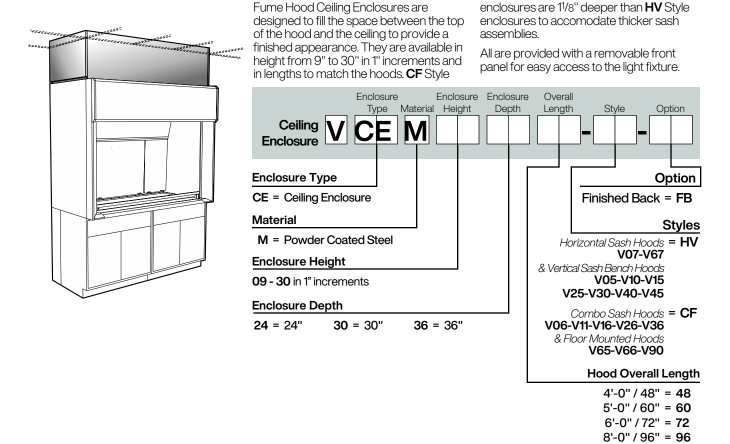


0476-BP Black Poly Molded of black polyolefin resins. Complete with 90° union elbow. Designed to be mounted in a vertical panel not over 1/4" thick. 6" x 3" inside dimension. 11/2" IPS male straight thread outlet.

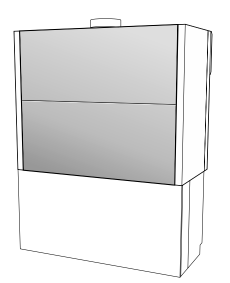


Hood Enclosures & Finished Backs

Fume Hood Ceiling Enclosures



Fume Hood Finished Backs



Fume Hood Finished Backs are furnished in two pieces

Fume Hood Finished Backs are designed to enclose the back of the fume hood when it is exposed to view and are removable without the use of tools for when access is required.

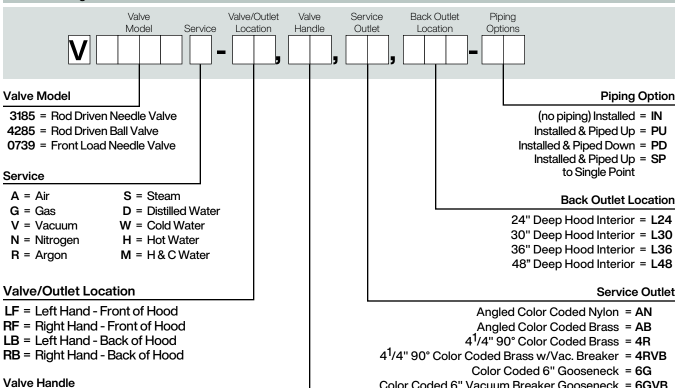
General Purpose Hood 57" High	ADA Hood <i>60'' High</i>	Length
VFBM570148 VFBM570160 VFBM570172 VFBM570196 VFBM570120 VFBM570144	VFBM600148 VFBM600160 VFBM600172 VFBM600196	4'-0" / 48" 5'-0" / 60" 6'-0" / 72" 8'-0" / 96"
LX Series Hood 69'' High	Floor Mounted Hood 92'' High	Length
VFBM690148 VFBM690160 VFBM690172 VFBM690196 VFBM690120 VFBM690144	VFBM920148 VFBM920160 VFBM920172 VFBM920196 VFBM920120 VFBM920144	4'-0" / 48" 5'-0" / 60" 6'-0" / 72" 8'-0" / 96" 10'-0" / 120" 12'-0" / 144"

10'-0"/120" = **20** 12'-0"/144" = **44**



enturi Fume Hood Service Fittings

Service Fittings Part Number



Color Coded 6" Vacuum Breaker Gooseneck = 6GVB

Letter Color Black

White

Black

White

White

White

Black

White

White

	Service I	Fitting Color	s & Inde	Symbols
	Service	Fitting Color	Index Symbol	Index Color
	Air	Orange	AIR	Orange
nbly	Gas	Blue	GAS	Blue
ront panel of	Vacuum	Yellow	VAC	Yellow
	Nitrogen	Brown	NIT	Brown
Pre-piped es brass nip-	*Argon	Violet	AR	Violet
	Steam	Black	STM	Black
ctured) wall of fume	Distilled Water	White	DW	White
	Cold Water	Green	CW	Green
	*Hot Water	Red	HW	Red

ools

* not available in Angled Color Coded Nylon

*H & C Water | Dark Grev

Pre-wired & Pre-piped

Pre-wired — All Venturi Fume Hoods may be Pre-wired at the factory. Pre-wired hoods are wired using flexible at the factory when pre-piped fittings metallic conduit to a single junction box located at the top of the hood for a single point connection at the job site. Select Option U to specify the hood to be pre-wired.

Pre-piped — In addition, all Venturi Fume Hood fittings may be Pre-piped are selected. Piping is routed to the rear of the hood, in the side of the hood that the fittings are mounted. (If fittings are mounted in both ends, there are two connection points.) Piping may be routed either to the top or bottom of the hood as specified.

Standard ³/8" Piping Materials

- Water - Hard Drawn Type L Copper
- Gas - Black Steel
- Steam Black Steel
- Vacuum Hard Drawn Type L Copper
- Hard Drawn Type L Copper Air
- DI Water PVC

Other — Hard Drawn Type L Copper (Copper connections made with lead free solder, black steel connections are threaded)

4C = 4-arm Chrome Plated Brass MN = Color Coded Molded Nylon LC=21/2" Chrome Plated Brass Lever

Vacuum Breaker Assembly

for elevated mounting in top front fume hood.

V0112-P

3/8" I.P.S inlet and outlet

3/8" I.P.S. inlet and outlet, includes bi ples, locknuts, and washers.

Vacuum Breaker (not pictu

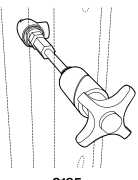
for elevated mounting in side wall hood V0534-P

Pre-piped

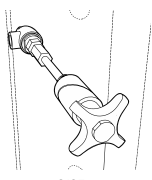


Venturi Fume Hood Service Fittings

Rod Driven Needle Valves - Front Location



3185 Needle Valve - Left Hand



3185 Needle Valve - Right Hand

Minimum Spacing

31/2"

vertical distance between fittings

Rod Driven Needle Valves — Back Location

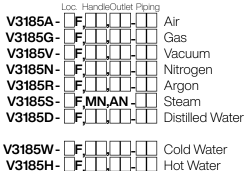
Valve Handles



4-Arm Handle Chrome Plated Brass



MN Molded Nylon Color Coded Handle



Hot Water H & C Water

Service Outlets



F

V3185M-

AN Angled Color Coded Nylon



AB Angled Color Coded Brass



41/4" 90° Outlet Color Coded Brass



41/4" 90° Outlet with Vacuum Breaker Color Coded Brass

Loc. HandleOutlet Depth Piping V3185W-B. Cold Water V3185H-B Hot Water V3185M - B. H & C Water

Back Location Water Outlets



4R 41/4" 90° Outlet Color Coded Brass



4RVB 41/4" 90° Outlet with Vacuum Breaker Color Coded Brass



6G 6" Rigid/Swing Gooseneck Color Coded Brass

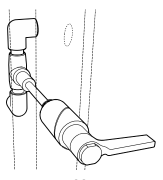


6GVB 6" Rigid/Swing Gooseneck with Vacuum Breaker Color Coded Brass

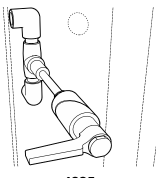


Venturi Fume Hood Service Fittings

Rod Driven Ball Valves - Front Location - for use on ADA Fume Hoods



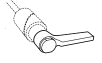
4285 Ball Valve - Left Hand



4285 Ball Valve - Right Hand

Minimum Spacing	
vertical distance between fittings	

Valve Handles



LC Lever Handle Chrome Plated Brass

Service Outlets

Loc. HandleOutlet Piping

Air

Gas

Vacuum

Nitrogen

Distilled Water

Cold Water

H & C Water

Hot Water

Argon

V4285A- F.LC. -

V4285G- F.LC,

V4285V - F.LC,

V4285N- F.LC,

V4285R- F.LC,

V4285D- F.LC,

V4285W - F.LC,

V4285H- FLC.

V4285M - F,LC,



AN Angled Color Coded Nylon



AB Angled Color Coded Brass

4R

4¹/4" 90° Outlet Color Coded Brass



41/4" 90° Outlet with Vacuum Breaker Color Coded Brass

Rod Driven Ball Valves - Back Location - for use on ADA Fume Hoods

5"

Loc. HandleOutlet Depth Piping	
V4285W - B,LC, ,L	Cold Water
V4285H- B,LC, ,L	Hot Water
V4285H - B,LC, ,L V4285M - B,LC,, L	H & C Water

Back Location Water Outlets



6G 6" Rigid/Swing Gooseneck Color Coded Brass



6" Rigid/Swing Gooseneck with Vacuum Breaker Color Coded Brass



4R 4¹/4" 90° Outlet Color Coded Brass

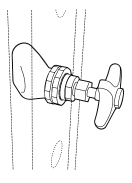


4RVB 41/4" 90° Outlet with Vacuum Breaker Color Coded Brass

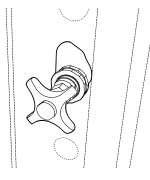


Venturi Fume Hood Service Fittings

Front Load Needle Valves - Front Location



0739 Front Load Valve - Left Hand



0739 Front Load Valve - Right Hand

Minimum Spacing vertical distance between fittings

31/2"

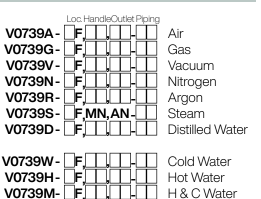


Valve Handles

4C

4-Arm Handle Chrome Plated Brass

MN Molded Nylon Color Coded Handle



Service Outlets



Angled Color Coded Nylon



AB Angled Color Coded Brass



41/4" 90° Outlet Color Coded Brass



41/4" 90° Outlet with Vacuum Breaker Color Coded Brass

Front Load Needle Valves - Back Location

l	.oc. HandleOutlet I	Depth Piping	
V0739W-	_B,,,L	(Cold Water
V0739H-	B,,,L	.└────────	lot Water
V0739M-	_B,,, L		4 & C Water

Back Location Water Outlets



4R 41/4" 90° Outlet Color Coded Brass



4RVB 41/4" 90° Outlet with Vacuum Breaker Color Coded Brass



6G 6" Rigid/Swing Gooseneck Color Coded Brass



6GVB 6" Rigid/Swing Gooseneck with Vacuum Breaker Color Coded Brass



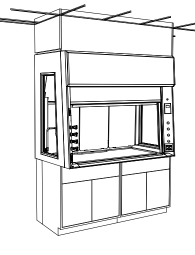
View Enclosures & Distillation Racks

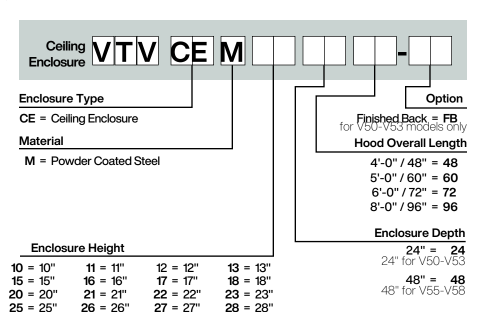
TruView Ceiling Enclosures

Fume Hood Ceiling Enclosures are designed to fill the space between the top of the hood and the ceiling to provide a finished appearance. They are available in height from 9" to 30" in 1" increments and

in lengths to match the hoods.

All are provided with a removable front panel for easy access to the light fixture.





Distillation Racks for TruView Hoods

09 = 09"

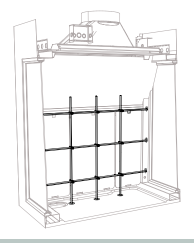
14 = 14"

19 = 19"

24 = 24"

29 = 29"

30 = 30""



TruView Fume Hoods may be prepared to accept a lattice style distillation rack. The rack consists of vertical and horizontal 1/2" diameter rods, fastened with rod clamps to form a lattice.

Rods are available in Stainless Steel or Aluminum.

Rod Assemblies must be Ordered Separately. (see below)

Type 304 Stainless Steel Rods	
Bench Hoods 48"-60" High Interior	Hood Length
VTVDRS480148	4'-0" / 48"
VTVDRS480160	5'-0" / 60"
VTVDRS480172	6'-0" / 72"
VTVDRS480196	8'-0" / 96"

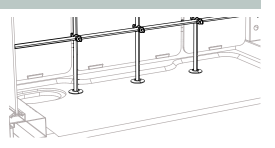
	Aluminum Rods
	Bench Hoods 48"-60" High Interior
	VTVDRA480148
I	VTVDRA480160
	VTVDRA480172

VTVDRA480196

Work Tops for TruView Hoods with Distillation Racks

VTVBTDR012448	4'-0" / 48"
VTVBTDR012460	5'-0" / 60"
VTVBTDR012472	6'-0" / 72"
VTVBTDR012496	8'-0" / 96"

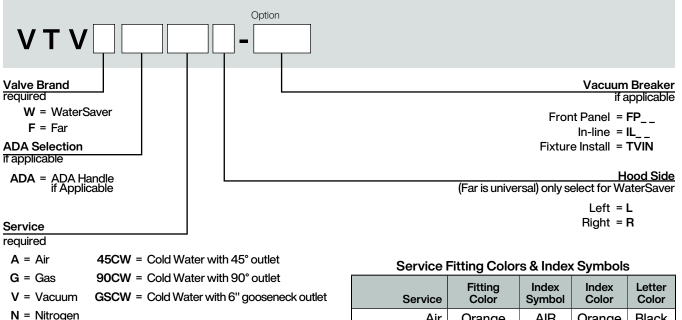
3 Holes for Distillation Rack Mounting 4 Holes for Distillation Rack Mounting 4 Holes for Distillation Rack Mounting 6 Holes for Distillation Rack Mounting





TruView Service Fittings

Service Fittings Part Number



Service	Fitting Color	Index Symbol	Index Color	Letter Color
Air	Orange	AIR	Orange	Black
Gas	Blue	GAS	Blue	White
Vacuum	Yellow	VAC	Yellow	Black
Nitrogen	Brown	NIT	Brown	White
Cold Water	Green	CW	Green	White

Plumbing

All TruView fixtures have the option to be installed with plumbing routed either up or down. Plumbing materials consist of hoses which may be Braided Stainless Steel or Reinforced PVC contingent on fixture manufacturer and type as noted in the chart.

Service	FAR	WATERSAVER
Air	Braided S/S	Reinforced PVC
Vacuum	Braided S/S	Reinforced PVC
Nitrogen	Braided S/S	Reinforced PVC
Gas	Corrugated S/S	Braided S/S w/ PTFE Core
Cold Water	Braided S/S	Reinforced PVC

Vacuum Breaker Options

hose



Vacuum Breaker Assembly

for elevated mounting in top front panel of fume hood.

FP01 - Includes Far front panel mounted vacuum breaker for fascia-mounted fixtures and 55" outlet hose

FP02 - Includes Far front panel mounted vacuum breaker for rear Cold Water with 6" Gooseneck outlet and 76" outlet hose

FP03 - Includes WaterSaver front panel mounted vacuum breaker for fascia-mounted fixtures and 55" outlet hose FP04 - Includes WaterSaver front panel mounted vacuum breaker for rear Cold Water with 6" Gooseneck outlet and 76" outlet



In-line Vacuum Breaker

for elevated mounting in side wall of fume hood

IL01 - Includes Far in-line vacuum breaker for fascia-mounted fixtures and 55" outlet hose

IL02 - Includes Far in-line vacuum breaker for rear Cold Water with 6" Gooseneck outlet and 76" outlet hose

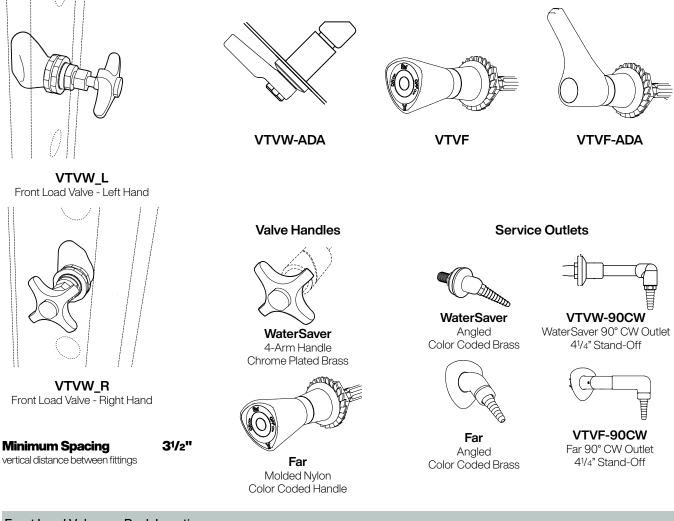
IL03 - Includes WaterSaver in-line vacuum breaker for fascia-mounted fixtures and 55" outlet hose

IL04 - Includes WaterSaver in-line vacuum breaker for rear Cold Water with 6" Gooseneck outlet and 76" outlet hose



TruView Service Fittings

Front Load Needle Valves - Front Location

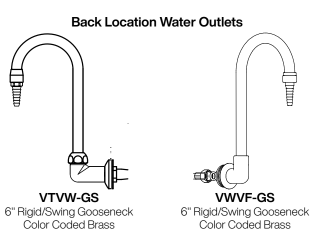


Front Load Valves — Back Location						
VTVF-GSCW	Gooseneck Outlet	83" Inlet Hose, 48" Outlet Hose				
VTVW-GSCW	Gooseneck Outlet	83" Inlet Hose, 48" Outlet Hose				
VTVFADA-GSCW	Gooseneck Outlet	83" Inlet Hose, 48" Outlet Hose				
VTVWADA-GSCW	Gooseneck Outlet	83" Inlet Hose, 48" Outlet Hose				

Plumbing Thread Connections

WaterSaver - All fixture and hose threads are 3/8" NPT Pipe Thread.

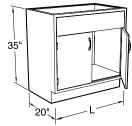
Far - All fixture and hose threads are 3/8" BSP Parallel Thread. **Note:** Far will require BSP to NPT adapter fitting to connect to most domestic building supply lines.





Fume Hood Base Cabinets

DIMENSIONAL VIEW



Specifications

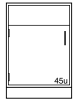
Standing Height Steel and Wood Fume Hood Base Cabinets are 35" high and a nominal 20" deep. ADA Height Steel Fume Hood Base Cabinets are 32" high and 20" deep; ADA Height Wood Fume Hood Base Cabinets are 321/2" high and nominal 20" deep. Lengths as shown.

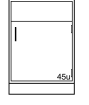
Cabinet Style Option:

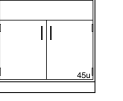
Specify cabinet door and hardware style when ordering by replacing blanks in last four digits of catalog number with style numbers.

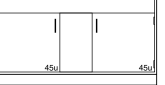
See the Research Collection Steel and Signature Series Wood Catalogs for available styles and details.

Standing Height Fume Hood Base Cabinets









Steel Cabinets (35" High)

G08C352012L	12''L	G08C352012	12''L	G08C352030	30"L	G08C352060	60"L
G08C352015L	15''L	G08C352015	15''L	G08C352036	36"L		
G08C352018L	18"L	G08C352018	18"L	G08C352048	48"L		
G08C352024L	24"L	G08C352024	24"L				

Wood Cabinets (35" High)

G08W362012L	12"L	G08W362012	12"L	G08W362030	30"L	G08W362060	60"L
G08W362015L	15"L	G08W362015	15"L	G08W362036	36"L		
G08W362018L	18"L	G08W362018	18"L	G08W362048	48"L		
G08W362024L	24"L	G08W362024	24"L				

ADA Height Fume Hood Base Cabinets







Steel Cabinets (32" High)

G08C322012L	12''L	G08C322012	12''L	G08C322030	30"L
G08C322015L	15''L	G08C322015	15"L	G08C322036	36"L
G08C322018L	18"L	G08C322018	18"L	G08C322042	42"L
G08C322024L	24"L	G08C322024	24"L	G08C322048	48"L

G08W342012L 12"L	G08W342012- 12"L	G08W342030 30"L
G08W342015L 15"L	G08W342015- 15"L	G08W342036- 36"L
G08W342018L 18"L	G08W342018- 18"L	G08W342042- 42"L
G08W342024L 24"L	G08W342024 24"L	G08W342048 48"L



Solvent Storage Fume Hood Base Cabinets

Specifications

Solvent Storage Cabinets are specifically designed for the storage of flammable and combustible liquids. Both steel and wood cabinets meet UFC, OSHA and NFPA No. 30-1993 construction standards and are UL listed.

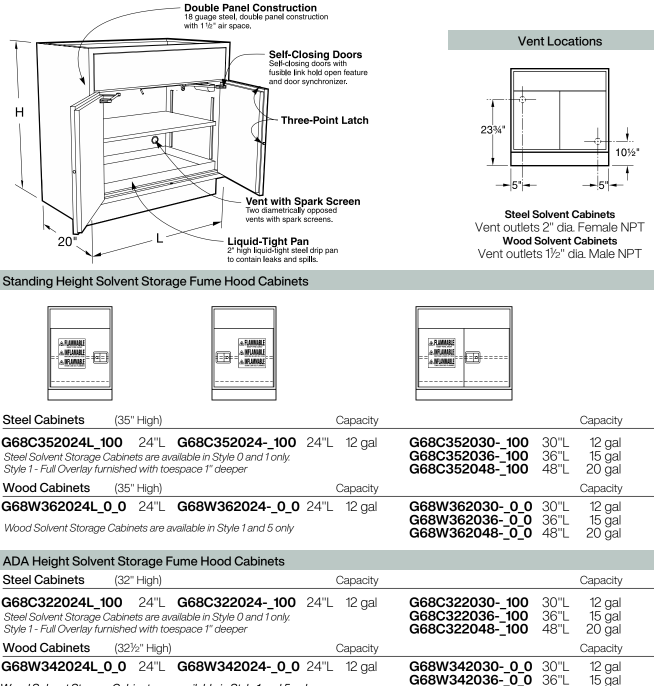
A 2" deep, steel, liquid-tight pan covers the entire bottom to contain liquid leaks and spills. A second pan is provided as a full-depth adjustable shelf. Two diametrically opposed vents with spark screens are provided in the back for cases when ventilation is required.

The steel cabinet is all18 gauge steel, double panel construction with selfclosing doors, synchronized so that both doors will always fully close. The right hand door is equipped with a threepoint latching system that automatically engages the cabinet frame. Each door is equipped with a fusible-link hold-open feature that ensures the doors close should the temperature outside the cabinet exceed 165°F. Steel cabinets are provided with a grounding screw at the rear.

All Solvent Storage Cabinets are labeled: CAUTION FLAMMABLE – KEEP FIRE AWAY in English, Spanish, and French.

G68W342048-_0_0 48"L

20 gal



Wood Solvent Storage Cabinets are available in Style 1 and 5 only

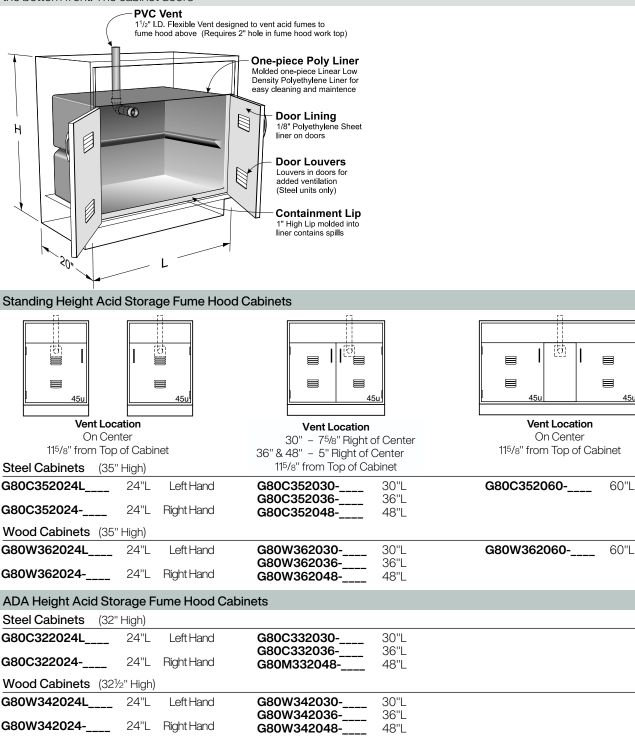


Acid Storage Fume Hood Base Cabinets

Specifications

Acid Storage Fume Hood Base Cabinets are lined with 1/8" sheet polyethylene are specifically designed for the storage and the doors are latched using a nylon of corrosive chemicals. They are available in either steel or wood. These cabinets are lined with a molded one piece linear low density polyethylene tub with coved corners and a 1" lip at the bottom front. The cabinet doors

roller catch. Each cabinet is furnished with a 11/2" I.D. flexible polyolefin tube for venting to the fume hood above. (Requires a 2" hole in the hood work top.)



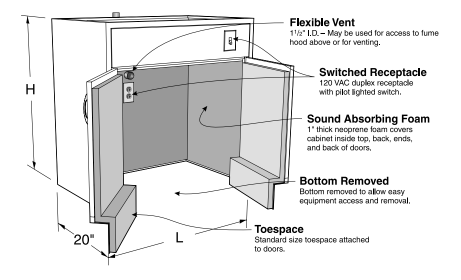


Vacuum Pump Storage Base Cabinets

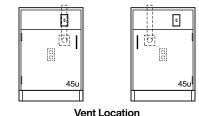
Specifications

Vacuum Pump Storage Fume Hood Cabinets are designed without a bottom to allow vacuum pumps and other equipment to be rolled in or out of the cabinets. The interior is lined with 1" thick neoprene foam for sound deadening and easy cleaning. Each cabinet is furnished with a 120 VAC, 20 amp, duplex receptacle mounted on the inside cabinet back and a pilot lighted toggle switch mounted in the top front rail. (Wiring is not included.) Each cabinet is furnished with a 11/2" I.D. flexible polyolefin tube for venting to the fume hood above.

(Requires a 2" hole in the hood work top.) The toespace rail is attached to the door to allow total access to the cabinet. Cabinet inside clearance at the floor is 141/2" front-to-back, 25" high, and 3" less than the overall cabinet length.



Standing Height Vacuum Pump Storage Fume Hood Cabinets



5" Off Center 115/8" from Top of Cabinet

 Steel Cabinets
 (35" High)

 G35C352024L____
 24"L
 Left Hand

G35C352024-___ 24"L Right Hand

 Wood Cabinets
 (35" High)

 G35W362024L
 24"L
 Left Hand

G35W362024-___24"L Right Hand

G35W362030	30"L
G35W362036	36"L
G35W362048	48"L

Vent Location

On Center

115/8" from Top of Cabinet

G35C352030-

G35C352036-

G35C352048-

٥

45u

30"

36"L

48"L

ADA Height Vacuum Storage Fume Hood Cabinets

Steel Cabinets (32" High)	
G35C322024L 24"L Left Hand	G35C322030 30"L G35C322036- 36"L
G35C322024 24"L Right Hand	G35C322036 36"L G35C322048 48"L
Wood Cabinets (321/2" High)	
G350W342024L24"L Left Hand	G35W342030 30"L
G350W34202424"LRight Hand	G35W342036 36"L G35W342048- 48"L

Vacuum Pump Cart

Vacuum Pump Carts are designed for use with Kewaunee's Vacuum Pump cabinets shown on this page. The cart consists of a 1" deep pan, fabricated from powder coated or stainless steel and mounted on 4" swivel casters.



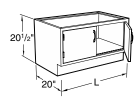
Carts for 20" Deep Cabinets

Powder Coated Steel	
Part Number	Length
VPCC061414-0000	14"
VPCC061420-0000	20"
VPCC061426-0000	26"
VPCC061432-0000	32"
VPCC061438-0000	38"
VPCC061444-0000	44"
Stainless Steel	
<u>Stainless Steel</u> Part Number	Length
	Length 14"
Part Number	0
Part Number VPCC061414-0030	14"
Part Number VPCC061414-0030 VPCC061420-0030	14" 20"
Part Number VPCC061414-0030 VPCC061420-0030 VPCC061426-0030	14" 20" 26"
Part Number VPCC061414-0030 VPCC061420-0030 VPCC061426-0030 VPCC061432-0030	14" 20" 26" 32"



Distillation Hood Base Cabinets

DIMENSIONAL VIEW



Specifications

Distillation Fume Hood Steel and Wood Base Cabinets are designed to be used under distillation fume hoods. Both are 201/2" high and are a nominal 20" deep. Lengths as shown.

Cabinet Style Option:

Specify cabinet door and hardware style when ordering by replacing blanks in last four digits of catalog number with style numbers. See the Research Collection Steel and

Signature Series Wood Catalogs for available styles and details.

Distillation Hood Base Cabinets







Steel Cabinets (201/2" High)

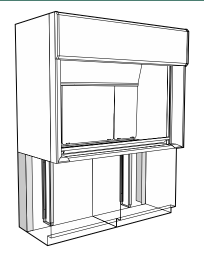
G05C202012L	12"L	G05C202012	12''L	G05C202030	30"L
G05C202015L	15"L	G05C202015	15"L	G05C202036	36"L
G05C202018L	18"L	G05C202018	18"L	G05C202042	42"L
G05C202024L	24"L	G05C202024	24"L	G05C202048	48"L

Wood Cabinets (201/2" High)

G05W202012L 1	12''L	G05W202012	12''L	G05W202030	30"L
G05W202015L 1	15''L	G05W202015	15"L	G05W202036	36"L
G05W202018L 1	18''L	G05W202018	18"L	G05W202042	42"L
G05W202024L 2	24''L	G05W202024	24"L	G05W202048	48"L



Venturi Fume Hood Accessories



Specifications

Base Cabinet Rear Fillers are and rear of fume hood base cabinet. They are available in both steel and wood in sizes shown.

Kemstruts are steel frame assemblies designed to close opening between wall consisting of steel channels and spacers designed to provide support and stability to the rear overhang of fume hood work tops and provides mounting struts for plumbing and electrical service lines.

Steel Rear Fillers			Wood Rear Fillers		Kemstruts	
Part Number BRSC200009-0000 BRSC200015-0000 BRSC200021-0000	D 9" 15" 21"	H 20½" 20½" 20½"	Part Number X-WP0936-00_0 X-WP1536-00_0 X-WP2136-00_0	D H 9" 36" 15" 36" 21" 36"	Part Number K12-2009-0A K12-2015-0A K12-2021-0A	D H 9" 20½" 15" 20½" 21" 20½"
BRSC320009-0000 BRSC320010-0000	9" 10"	32" 32"			K12-3209-0A K12-3210-0A	9" 32" 10" 32"
BRSC350009-0000 BRSC350010-0000 BRSC350015-0000 BRSC350016-0000 BRSC350021-0000 BRSC350022-0000	9" 10" 15" 16" 21" 22"	35" 35" 35" 35" 35" 35"			K12-3509-0A K12-3510-0A K12-3515-0A K12-3516-0A K12-3521-0A K12-3522-0A	9" 35" 10" 35" 15" 35" 16" 35" 21" 35" 22" 35"



Fume Hood Accessories & Canopy Hoods

Flexible Vent

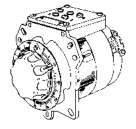
F-9100-00-FIN Vent Kit

Designed for use with Acid Storage and Vacuum Pump Storage cabinets to vent through fume hood work top. Includes: 1¹/2" IPS threaded stub for mounting in 2" diameter hole in cabinet back, 90 degree elbow, 36" long flexible pipe, and 18" long 1¹/2" IPS straight pipe. (requires 2" diameter hole in work top) Both the flexible pipe and the straight pipe may be cut to size.

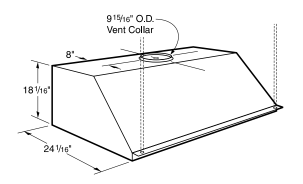
Variable Power Controller

0767-00 Variable Pov	Powerstat ver Controller
Ratings:	
Input:	120 VAC
50/60 he	ertz, single phase
Output:	0-120 VAC
	or 0-240 VAC
Max. Load:	10 amp.

Requires separate on/off control.



Canopy Hoods



Canopy Hoods are useful for conducting heat out of laboratories, and can be mounted over tables where hot plates or other heat generating apparatus is located. They are fabricated of cold rolled steel, phosphate coated with a baked chemical resistant, synthetic resin finish, or of type 304 stainless steel. They are available 3 feet, 4 feet, 5 feet, 6 feet and 8 feet long. The painted steel canopys are available with or without a lining of Kemglass. Each canopy hood is furnished a with 9¹⁵/₁₆" O.D. vent collar. (8 foot canopies are furnished with two duct collars, 48" on center.) (1/2" diameter support rods to the ceiling are not included.)

Kemglass Lined Painted Steel	Unlined Painted Steel	Unlined Stainless Steel	
2B-2818-3G-M	2B-2818-30-M	2B-2818-30-S	00 L
2B-2818-4G-M 2B-2818-5G-M	2B-2818-40-M 2B-2818-50-M	2B-2818-40-S 2B-2818-50-S	
2B-2818-6G-M	2B-2818-60-M	2B-2818-60-S	00 L
2B-2818-8G-M	2B-2818-80-M	2B-2818-80-S	96"L



Pre-wired and Pre-piped

Specifications:

Pre-wired — All Supreme Air Fume Hoods may be Pre-wired at the factory. Pre-wired hoods are wired using flexible metallic conduit to a single junction box located at the top of the hood for a single point connection at the job site. UL listing is available on standard pre-wired configurations. Contact Kewaunee's Engineering Department for nonstandard electrical requirements.

A "U" option must be selected for

Typical Walk-In Hood

fume hoods to be UL 61010A-1 listed.

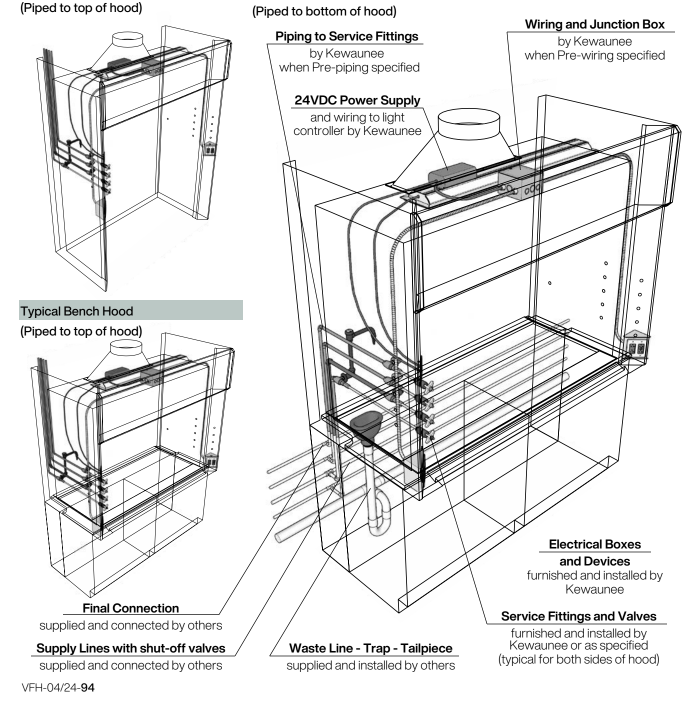
Pre-piped — In addition all Venturi Fume Hoods may Pre-piped at the factory when pre-piped fittings are selected. Piping is routed to the rear of the hood, in the side of the hood that the fittings are mounted. (If fittings are mounted in both ends, there are two connection points.)

Piping may be routed either to the top or bottom of the hood as specified.

Standard 3/8" Piping Materials

Water	— Hard Drawn Type L Copper
Gas	- Black Steel
Vacuum	— Hard Drawn Type L Copper
Air	- Hard Drawn Type L Copper
DI Water	- PVC
Other	- Hard Drawn Type L Copper
(Copper co	onnections made with lead free solder,
black steel	connections are threaded)

Typical Fume Hood with Plumbing & Wiring Connections





Recommended Fume Hood Work Practi

A Safe, Healthy Work Environment

Most people think of a scientific laboratory as a clean, safe place to work. But for the people who work there every day, the typical laboratory—filled with flammable and toxic chemicals, harmful vapors, gases and corrosive acids—can be an extremely hazardous place.

By containing harmful contaminants and venting them out of the work area, laboratory fume hoods help create and maintain a safe, healthy environment for you-the laboratory worker-and your co-workers.

Your fume hood is designed to protect you by providing an enclosed work area that has an air barrier between you and the harmful materials you work with. Behind this protective air barrier,

The Right Fume Hood for the Job

If your laboratory fume hood is to properly protect you, it must be designed for the type of work you're doing.

For example, if you work with radioisotopes, carcinogens or other toxic proof lights and electrical receptacles, materials for which decontamination is important, you should always use a hood with a non-absorbent lining that is

the hood's directional air flow carries harmful contaminants away from you toward the rear of the hood. Also, the properly tuned hood and its exhaust system dilutes the contaminants with large volumes of air and safely exhausts them.

If anything interferes with the protective air barrier of the fume hood or disrupts the proper air flow, the hood's ability to protect you and your co-workers may be seriously reduced.

Since 1906, we at Kewaunee Scientific Corporation have been designing and building laboratory fume hoods to help keep laboratory work environments safe and healthy. Based on our knowledge and experience, we've outlined a

number of basic safety practices for you and your co-workers to follow when choosing, using and maintaining laboratory fume hoods. The following practices are based on the superior design found in Kewaunee Supreme Air Venturi hoods.

We urge you to familiarize yourself with these recommended fume hood work practices and with your facility's safety guidelines and standard operating procedures. We think you'll agree-it's the best way to help ensure a safe, healthy work area for you and your co-workers.

designed to be easily decontaminated.

If you work with large volumes of flammable substances, you may need a hood equipped with such features as a non-absorbent lining, explosiona fire-suppression system, and a sparkresistant exhaust fan.

If you use perchloric acid heated above ambient temperature then you need a fume hood and exhaust system specifically designed for this hazard.

To be sure your fume hood is the right one for the work you're doing, contact your local Kewaunee sales representative.

Venturi Fixed Baffle Configuration

Kewaunee Supreme Air Venturi fume hoods are provided with a fixed baffle



provide the best performance.

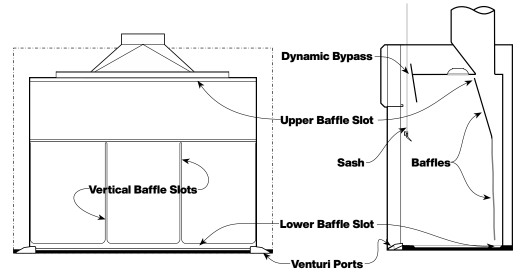
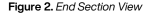


Figure 1. Face Section View





commended Work Practices (continued)

Checking Fume Hood Performance

To confirm that your fume hood exhaust system is working properly, the Occupational Safety and Health Administration (OSHA) recommends that all hoods be equipped with an airflow monitor. Inspect both the monitor and the system periodically for malfunctions.

For some applications a pressure gauge connected to the exhaust duct is sufficient. The safe pressure range

should be marked on the gauge. When using more hazardous contaminants, a fume hood alarm such as the Kewaunee Air Alert 300 or Air Alert 600 Digital Face Velocity Alarms should be used. These alarms provide both a visual and audible warning when the exhaust flow becomes unsafe.

If your hood is equipped with a variable air volume controller (VAV) with alarm capabilities, then an additional alarm is

not necessary.

You should have a qualified technician thoroughly test your fume hood before you use it the first time and at least once a year after that. You should also have your hood tested after any modification to the laboratory ventilation system or other factors which may affect hood exhaust capability or room air flow patterns.

Maintaining the Protective Air Barrier for a Safe Work Area

When you stand in front of a laboratory fume hood, the air passing your body to enter the hood forms a zone of low air pressure directly in front of you which extends into the hood. Since contaminants may enter this turbulent area from inside the hood, you should keep all hazardous materials at least six inches inside the hood, behind the protective air barrier. (See Figure 3.)

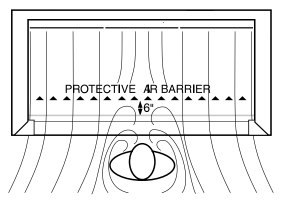
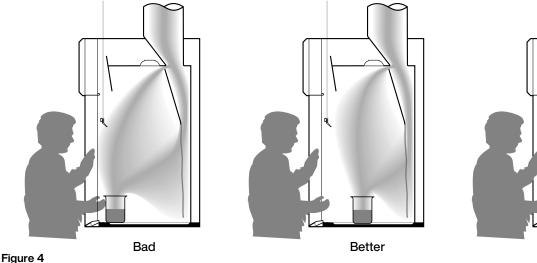


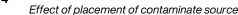
Figure 3

Formation of Protective Air Barrier

The farther behind the fume hood protective air barrier you place the source of contaminants, the greater the protection the hood provides. Therefore, rear baffle. (See Figure 4.) Never place

place the equipment and contaminants as far back inside the hood as possible, being careful not to block the slots in the apparatus so far back that you have to put your head into the hood while the procedure is generating contaminants.







Best



Recommended Work Practices (continued)

Maintaining the Protective Air Barrier for a Safe Work Area (continued)

Large containers or equipment such as furnaces, incubators and oil baths often interfere with air flow inside the fume hood by causing lazy air and reverse flows which may affect airflow patterns. Placing large, bulky equipment on legs will help improve airflow patterns by allowing air to circulate beneath the equipment. **(See Figure 5.)**

The fume hood should not be used for storage of chemicals and apparatus. Remove all unnecessary containers and equipment from the hood.

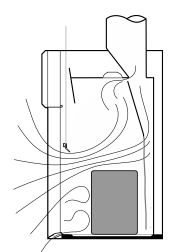
The air velocities used to provide containment in fume hoods are relatively low and the air flow patterns are easily disrupted. Avoid making rapid movements while working at the hood or while walking past the hood.

When working at a fume hood, always open the sash only as far as needed to access to the work area. The lowered sash increases the distance (D in Figure 6) between your breathing zone and the area where contaminants may escape. In addition the smaller hood face area makes the hood less susceptible to room drafts and other external air disturbances.

The sash also provides protection by replacing part of the protective air barrier with a solid barrier against contaminants and splashing chemicals.

If the hood has a sash stop to limit sash travel or is marked for a safe sash height, the sash should not be raised above this point while contaminants are being generated within the hood.

If continuous access is not needed to the inside of the fume hood, the sash should be closed completely. **(See Figure 7)** A closed sash provides protection from flying debris or a runaway reaction. It also eliminates the effects of room drafts or other adverse air currents.



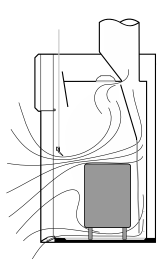
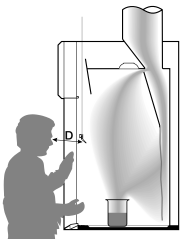
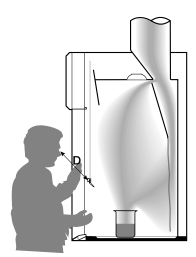


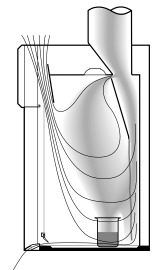
Figure 5 Effect of large equipment







Effect of lowering the sash



If your hood has horizontal sashes, be sure they are all in place when working with contaminants inside the hood. Operating the hood with any of the sashes removed reduces the protection they provide by decreasing the velocity of the air entering the hood face. If you remove any hood sashes while setting up equipment, be sure to replace them before beginning the actual procedure. On hoods with a combination vertical/ horizontal sash, the hood should be operated either with the vertical frame closed while the horizontal panels are open or the horizontal panels closed while the vertical frame is open.



Recommended Work Practices (continued)

For More Information

We at Kewaunee Scientific hope these guidelines will be helpful to you as you choose, use and maintain your laboratory fume hood. If you have questions we haven't answered in this section, please contact your local Kewaunee sales representative.

Fume Hood Safety Checklist The hood is the correct type for the work to be performed. The airflow monitoring device indicates adequate airflow. There are no unnecessary chemicals or equipment in the fume hood. All chemicals and equipment are at least six inches behind the plane of the sash. All procedures are performed with the laboratory worker's head remaining outside the hood. Large equipment is placed on stands with legs. The sash is not above the safe operating height while the fume hood is in use. The sash is open only as far as needed. Safety equipment is close to the hood in case of fire or explosion. All laboratory workers are following the procedures outlined in these instructions, as well as any additional fume hood safety guidelines supplied by your laboratory safety manager.





Glossary of Hood Terms and Definitions

Access opening	part of the fume hood or glove box through which work is performed - entrance.	Dynamic barrier by-pass	a louvered front-to-back by-pass system located above the top
ACGIH	American Conference of Government Industrial Hygienists		sash that introduces by-pass air behind the operating sash plane to provide a buffer zone between the contaminated hood interior and the
Air foil	curved or angular member at front of hood designed to reduce air turbulence.	Face	hood operator. front opening of hood through
Air volume	quantity of air normally expressed in cubic feet per minute (cfm).	Face velocity	which the user works. speed of air moving into fume hood
Anemometer	instrument for measuring low air velocities.	_	at face opening usually expressed in units of feet per minute.
ASHRAE	American Society of Heating, Refrigerating and Air Conditioning	Fan	air moving device consisting of a motor, impeller and housing – sometimes called a blower.
Auxiliary air	Engineers air delivered directly to fume hood to reduce room air consumption	FPM	Feet Per Minute – measurement of air velocity.
	- sometimes called supply or supplemental air.	Fume hood	a ventilated, enclosed work space, with an open front, intended to capture, contain and exhaust
Baffle	panel or panels located at rear of the hood interior which aid in distributing the flow pattern of air into and through the hood.		airborne contaminants generated within it — also called a laboratory hood.
By-pass hood	hood which contains a by-pass and, usually, air foils — also called a constant volume hood.	LEV Hood	Low Exhaust Volume Hood – sometimes called a high performance fume hood, are energy efficient fume hoods that contain
CFM	Cubic Feet per Minute — unit of air volume measurement.		when tested at 60 FPM or less with a sash full open.
Cross draft	a flow of air that blows into or across the hood face.	Liner	material used in the interior of the hood which is exposed to contaminants.
Damper	device installed in duct to control air volume — can either be	Louvered panel	a panel with louvers to allow by-pass air to enter the hood when the sash is closed.
	pneumatically, electrically, or manually operated.	Make-up air	free or available air needed to permit fume hood to develop face
Differential Pressure	difference in static pressure between two locations.	Manometer	velocity. device used to measure air
Duct	round, square or rectangular tube used to enclose moving air.		pressure differential — usually calibrated in inches of water.
Duct velocity	speed of air moving in duct (measured in FPM).	Negative Pressure	pressures lower than atmospheric pressure. (Less than one atmosphere.)
		NFPA	National Fire Protection Association



Glossary of Hood Terms and Definitions

OSHA	Occupational Safety and Health Administration Government organization created to assure safe and healthful working conditions.	Supplemental (supply) air	air delivered directly to fume hood to reduce room air consumption — also called auxiliary air.
Perchloric Acid	a colorless, syrupy hygroscopic liquid, HCIO ₄ , used chiefly as a reagent in analytical chemistry. Explosively unstable when crystallize or when in contact with combustible materials at elevated temperatures.	UFC	Unified Facilities Criteria – a government program that unifies all technical criteria and standards pertaining to planning, design, construction, operation and
Pitot tube	device for measuring velocity of air in a duct.		maintenance of real property facilities.
Positive pressure	pressures higher than atmospheric pressure. (More than one atmosphere.)	V-Belt Drive Fan	fan on which the motor is connected to the impeller wheel via, a v-belt, sheaves, and an impeller wheel shaft. Allows the impeller wheel speed to
Restricted by-pass fume hood	basic type of hood design with limited by-pass area. Commonly used in conjunction with "VAV" Variable Air Volume controls.	Variable air volume (VAV)	be varied by using a adjustable motor sheave. type of fume hood that utilizes
Safety shield	horizontal sliding transparent panel at face of hood which the user places in front of his body to protect himself from small explosions inside of hood.		face velocity by adjusting blower motor speed or balance damper in response to changes in sash position.
		Velocity	speed of air — measured in feet per minute.
Sash	movable panel set in hood face, usually transparent and can be either vertical rising or horizontal sliding.	Vertical Bypass	An air management panel located within the hood structure designed
SEFA	Scientific Equipment & Furniture Association – an association founded to promote the scientific equipment and furniture industry and to improve the quality, safety and timely completion of laboratory facilities in accordance with customer		to introduce air behind the operating sash plane to provide a buffer zone between the contaminated hood interior and the operator. Vertical bypasses are specifically designed for LEV hood use within a VAV system.
Side walls (End walls)	requirements. The area between the interior hood liner, and the exterior end panel. (4" nominal dimension)	Walk-in hood	floor-mounted, full height hood designed to accommodate tall apparatus and permit roll-in of instruments and equipment.
Smoke candle	device producing large quantities of smoke for testing hoods — also called smoke bomb.		
Static pressure	air pressure exerted perpendicular to the direction of flow, usually expressed in units of inches of water.		
Superstructure	part of hood assembly that excludes work top, base cabinets, auxiliary air chamber, and plumbing and electrical fixtures.		







Notes:



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Typical Fume Hood Installations





Fume Hood Testing Facilities



Testing Protocols and Standards

ASHRAE 110 - 2016

ANSI / AIHA Z 9.5

EN 14175 – 3 (European Fume Hood Standard)

HAM (Human as Mannequin) variant of ASHRAE 110 (USEPA & UCal-Davis)

Kewaunee's State-Of-The-Art Fume Hood Testing Facility. Statesville, North Carolina



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