Floor Mounted Hood with Combination Vertical Rising/Horizontal Sash

(indicate fittings/fixtures required) (hole plugged if no fitting specified)			]			es required) ng specified)
[Option K - Fan/Blower Switch]						
Light/Sash Stop Controller			l			
			1		[Option A	A2/A3 Alarm]
		0	П			
		0 0				
o		0				
		0		]		
[Water]			$\lfloor   \rfloor$			[Water]
[Option P1- Cord Port]			╽╽└		[Option P	1- Cord Port]
120VAC GFCI Double Duplex				120VA		ıble Duplex
Pre-piping: (pick one if required)			_	ceptacles:		-01
☐ IN Installed (no piping) ☐ PU Pre-piped Up					. Grade GF ital Grade	
□ PD Pre-piped Down			I ∟	<u> </u>	olor: (pick	
□ SP Pre-piped Single Point				<b>JK</b> Black	. UV	lvory
☐ Up - Left Side ☐ Up - Right Side ☐ Length: (i	aiak ana anh	<u> </u>		❑W White ❑R Red	e □G	Grey
	oick one only " 🔲 72" 🗔			iring: (pick	if required)	
Interior Dept					vired - Top	of Hood
24" 30						
Required Options: (pick one from each group) Interior Liner Material (pick one)	Add-on C	Options: (pick all red Air Alert 600 Ala		(-1-1		
☐ G Kemglass (Fiberglass Reinforced Polyester) ☐ L Type 316L Stainless Steel		Air Alert 300 Ala		—(pick only	one)	
☐ S Type 304L Stainless Steel	""	Sash Stop Label	ı			
T Phenolic Resin		Distillation Rack Fire Suppression				
Sash Frame (pick one)	□ s	Safety Shield	1 Oysu	5111		
☐ M Powder Coated Steel Frame		Tissue Screen Cord Ports - one	in ea	ch post		
☐ S Type 304L Stainless Steel Frame		Work Shelf Supp			t hoods only	<i>(</i> )
Sash Glass (pick one) G1 Laminated Safety Glass	□ B1	Vapor Proof Ligh	nt			
G2 Tempered Safety Glass G3 Polycarbonate		Explosion Proof Fan/Blower Swite		hn motor r	ated)	
Service Fitting Valve Type (pick one)		Tall/blower Switt	CII-(I	rip motor i	aleu)	
☐ F1 Rod Control Needle Valves ☐ F3 Front Load Needle Valves						
□ V Modified By-pass for VAV Control System	Q	Stainless Steel S			n sash only)	
VAV Controller Manf:	□ c	Stainless Steel [	Juct C	oliar		
Model:						
Minimum CFM:		Proximity Sash (	Operat	or		
Sash Inside Overall Hood Sash Sash Service Elect Height Depth Length Liner Frame Glass Fittings Fixtu		ptions (separated by comm	nas)	COLOR	ITEM NO.	QUANTITY
V66F 64		phono (ooparated by collin	1.40)			

## Technical Information

## **Airflow (CFM) Requirements**

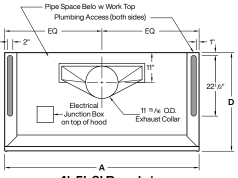
	18" High Sash Opening							
Face	4'-0" / 48"		5'-0" / 60"		6'-0" / 72"		8'-0" / 96"	
Velocity	CFM	SP	CFM	SP	CFM	SP	CFM	SP
120 FPM	667	0.26	872	0.33	1077	0.41	1487	0.28
100 FPM	556	0.18	727	0.23	897	0.29	1239	0.20
80 FPM	445	0.12	581	0.15	718	0.19	991	0.13

	Sash Closed - Panels Full Open							
4'-0'	4'-0" / 48" 5'-0" / 60" 6'-0" / 72"			' / 72"	8'-0" / 96"			
CFM	SP	CFM	SP	CFM	SP	CFM	SP	
536	0.17	716	0.23	896	0.29	1256	0.21	
447	0.12	597	0.16	747	0.21	1047	0.15	
357	0.08	477	0.10	597	0.14	837	0.09	

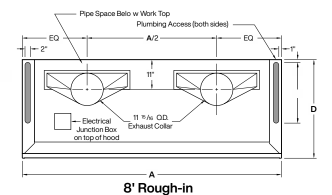
Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

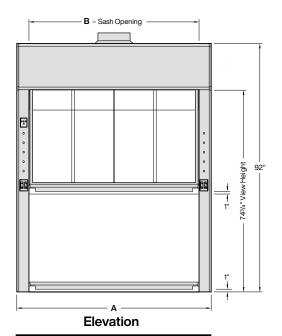
			ANS	Z9.5 Minimum		
Inside	150 Air Changes/Hour					
Depth	4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"		
24" deep	130 CFM	170 CFM	210 сғм	290сғм		
30" deep	160 CFM	210 сғм	260сғм	350сғм		
36" deep	190 CFM	250 сғм	300сғм	420 сғм		
48" deep	250сғм	320 сғм	390сғм	540сғм		

ow Rate						
375 Air Changes/Hour						
4'-0" / 48"	5'-0" / 60"	6'-0" / 72"	8'-0" / 96"			
320 CFM	420 CFM	520сғм	720 CFM			
390сғм	510 CFM	630сғм	870 сғм			
470 CFM	610 CFM	750 сғм	1030 CFM			
610 CFM	790 сғм	980сғм	1350 сғм			



4'-5'-6' Rough-in





48"

60"

51"

63"

96"

Service Fittings on 3'/2" Centers  Upper Sash 18" Opening Sash Stop  Overall Sash Opening  443/4"  Overall Sash Opening  Optional Work Shelf  Additional Support Cleats  Optional Floor  Optional Floor
l ε Vertical Section

Dimensions - Depth						
С	24"	30"	36"	48"		
D	36 <sup>1</sup> /2"	42 <sup>1</sup> / <sub>2</sub> "	48 <sup>1</sup> /2"	601/2"		
Ε	343/4"	403/4"	463/4"	58 <sup>3</sup> /4"		