

QMXDVP/QMXDHPVP

DATE: PROJECT: LOCATION:						Vari-Plume ®		
						MOUSTIN AN ARE STORM		Laboratory Exhaust
							THE PARTY OF THE P	Mixed-Flow Inline
								ual Access Direct Drive
							Di	with Isolation Box
								With Isolation Box
DIME	NSION	DAT	A					
Size	Α	В	С	D	Approx. Ship Wt.			
150	101	30	29 1/8	36	496			
165	104	32	31 1/8	36	551			
180	111	34	33 1/8	43	629			
202	118	38	36 15/16	50	746			
225	127	42	40 15/16	50	872			
245	135 144	44	42 15/16 46 15/16	61	969			
300	162	48 52	50 15/16	61 74	1094 1271			
330	168	56	54 13/16	74	1451			
365	189	62	60 3/4	89	1907		→ D Dia. —	
402	197	67	65 5/8	89	2258		Max.	
445	216	74	72 5/8	89	2739			
490	234	80	78 1/2	101	3349	1	 	
540	252	90	85 3/8	101	4013	Ť		
600	275	101	94 3/8	101	5009			
ALL DIMENSIONS IN INCHES, WEIGHTS IN LBS LESS MOTOR. * RECOMMENDED CURB OUTSIDE SQUARE DIMENSION. ** ISOLATION BOX INSIDE SQUARE DIMENSION. *** DIMENSION IS FROM THE BOTTOM OF THE ISOLATION BOX TO THE TOP OF THE CURB.								
STAN	IDARI	CON	ISTRUCTI	ON F	EATURES:			
					flow welded aluminum			
wheel - Minimum 14 gauge steel welded dual access housing - Welded aerodynamic straightening vanes - Double						. A	\[\] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	(1) · 1 · · · · · · · · · · · · · · · · ·
					ced plastic induction	Max	ሳ የ · · · · ነ ፣ ፣ ፣	┦╟╸╶╸╴┆╶╸ ┪╟
nozzle and windband - Phenolic epoxy powder with UV						Height	<u> </u>	
protection (Light Gray) - Bolted access door - Lifting lugs - Fan drain - Weather cover - Reinforced curb cap								
- Inlet duct collar - Stainless Steel hardware - Stainless Steel								· α
			NEMA 3R d to withstand		ect mounted and nph wind****			
ISOLATION BOX; Single wall welded steel construction with inner angle frame - Bottom inlet location - Phenolic								

Optional

Curb

Heavy Duty

Lab Exhaust

NOT INTENDED TO BE
SUPPORTED BY TRADITIONAL SHEETMETAL
ROOF CURB, BUT BY INTEGRAL
MEMBERS OF ROOF STRUCTURE.
**** WINDLOAD RATING DEPENDANT ON ADEQUATE
ATTACHMENT TO ROOF STRUCTURE.

epoxy powder with UV protection (Light Gray) - Plenum drain - Painted aluminum gravity isolation damper - Stainless Steel hardware - Designed to withstand 125 mph****

OPTIONAL FEATURES SHOWN:

Heavy Duty Lab Exhaust Curb

Curb

Mounting

Brackets

3***

C*

B**