## vPlume™ Laboratory Exhaust System

 $vPlume^{\mathbf{m}}$  is a commercial lab exhaust that ensures a greater margin of safety by effectively dispersing unwanted exhaust, preventing re-entrainment by other ventilation systems.

## Benefits of vPlume

The vPlume provides a higher level of safety and health by propelling contaminated effluent higher into the air stream where it becomes diluted before contaminants settle back to building envelope or ground level.

- Configured in single, double, or triple fan ( or 1, 2, 3) systems
- Featured in a wide performance range (220-84,000 CFM)
- Ease of maintenance via large access door
- Designed to withstand 125 mph winds
- Supplied with AMCA B Spark Resistant Construction
- Certified for AMCA Sound and Air Performance & UL 705

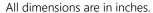
## **PennBarry Advantage**

PennBarry vPlume is the only velocity stack fan featuring an aluminum non-overloading airfoil wheel providing higher efficiency and performance. The vPlume also has industry leading sound performance compared to similar products in the market.

- AMCA type "B" Spark Resistant Construction
- High velocity discharge nozzle
- Totally enclosed fan cooled motors
- NEMA 3R service switch, mounted and pre-wired
- L10/100k concentric locking bearings w/ extended lube lines
- Large bolted access door for ease of service
- Minimum 12 gauge steel welded housing
- Reinforced curb cap
- Ability to withstand 125 mph winds
- Weather cover
- Stainless steel shaft
- Stainless steel hardware
- Lifting lugs
- Fan drain
- 1.5 and 2.0 Service Factor drives
- Phenolic epoxy powder coat with UV protection (Light Gray)



DIMENSIONAL & WEIGHT DATA						
MODEL	Α	В	D	F	G	WEIGHT*(LBS)
90	122	22	39 ½	27 1/4	49 ¾	341
105	122	22	39 ½	27 1/4	49 ¾	341
122	122	22	39 ½	27 1/4	49 3/4	341
135	122	24	43	29 1/4	47 3/4	393
150	122	26	45	31 1/4	45 3/4	430
165	122	28	45	31 ½	45 ½	472
182	122	34	50 1/4	33 ½	43 ½	573
200	122	36	53	35	42	659
222	122	40	57 1/4	39	38	667
245	122	46	62 3/4	43	34	767
270	122	50	69 3/4	47 ½	29 ½	914
300	122	59	77 1/4	53	24	1059
330	122	60 3/4	77 3/4	59 ½	17 ½	1105
365	122	63 ¾	82	66	11	1372
402	122	70 ¾	90 1/4	73	4	1593



- A = Overall system height (without curb)
- B = Width of Curb
- D = Overall width of the system
- F = Height of fan
- G = Height of stack extension





