SCHAEFER[®]

AMERIC CONFINED SPACE VENTILATOR 2 SPEED VAF3000A-2

Product Description Industrial VAF3000/VB – On-demand performance. Ideal for use in confined spaces that require a powerhouse air ventilator, the VAF3000/VB can handle your most demanding industrial needs. With a forceful 1 hp motor, the VAF3000 can deliver both positive and negative airflow at an incredible maximum capacity of 2,796 CFM in the most difficult work environments.

Features

Industry leading airflow in all sizes, rated from 750-10,000 cfm

Dual wall polyethylene housing designed to withstand the harshest of conditions, providing years of durability and dependability

Premium quality motors rated for over 100,000 hours of heavy duty, continuous use for unmatched return on investment

Safety tested to UL, CSA and CE certifications, exceeding industry standards

Provides positive and negative airflow (blows and extracts)

Lightweight for easy portability

Stackable to save storage space

Three year warranty

Made in the USA

Specifications

Blade Color	Black
Brand	Schaefer
Cfm (free Air)	2780
Drive	Direct
Housing Material	Polyethylene
Maximum Duct Length (feet)	125
Phase	1
Speeds	2
Cfm/watt (free Air)	3.6
Cord	Included - Wired
Diameter (inches)	12
Frequency (hz)	60
Guard Color	Black
Nameplate Amps	10/6.7

Number Of Wings	7
Power (hp)	1
Product Dimensions (l X W X H Inches)	21" x 17" x 14"
Product Net Weight (lbs)	33
Performance Test #	0789 / 0790
Switch	On product
Voltage	115
Blade Material	Polypropylene
Cfm (high)	2780
Cfm Calculation Standard	ANSI/AMCA Standard 230- 99
Product Color	Blue
Product Shipping Dimensions (in)	18 x 16 x 24
Able To Ship Small Parcel	Yes
Cfm (low)	1875

Cfm Range (free Air)	2501 - 5000
Cord Length (feet)	20
Distinguishing Feature	Suitable with Ducting
Fixed Or Portable	Portable
Guard Material	Powder Coated Steel
Oscillating	No
Product Certifications	cULus
Rpm 50 Hz Motor	2000-2600
Sound Level (dda @ 10')	82
Country Of Origin	US
Guard Spacing (inches)	1/2 OSHA
Housing Color	Blue
Maximum Static Pressure (in. H2o)	3

