

Americ® Confined Space Ventilators



VAF3000A/B



Why take the chance with "less than the best", when lives are on the line?

Often imitated but never duplicated, Schaefer's Americ® confined space ventilators are the industry standard when it comes to providing safe and reliable ventilation in any confined space working environment. These blowers are rugged and reliable while providing unrivaled performance to ensure a safe, comfortable and controlled environment in the most extreme areas.



VAF8000A/B



Features and Benefits

- 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
- Positive and negative airflow (blows and extracts)
- Lightweight for easy portability
- Stackable to save storage space
- Extensive line of accessories for ease of use and storage



VAF3000P



VAF1500A/B

Model	Diameter	Volts AC	Phase	Frequency	HP	Current Amps	RPM	Max SP	Free Air CFM	Weight	Tested
8" Utility Ventilator 18.5"H x 18.5"L x 12.5"W											
VAF1500A*	8"	115	1	60Hz	1/4	2.5	3200	1.5"	877	18	S
VAF1500B^	8"	220	1	50Hz	1/4	1.3	3200/2260	1.5"	749	18	S
12" Industrial Ventilator 21"H x 17"L x 14"W											
VAF3000A*	12"	115/100	1	60/50Hz	1	8.0/5.7	3300/2800	3"	2796	32.5	S
VAF3000B* ^	12"	220/240	1	50Hz	1	4.2	2850	2.5"	2492	32.5	S
20" High Capacity Ventilator 27.5"H x 27.5"L x 25.5"W											
VAF8000A	20.5"	220	1	60/50Hz	5	21.2	3250/2700	6.1"	7400	119	S
VAF8000A-3*	20.5"	220	3	60/50Hz	5	13/11	3495/2950	6.1"	9968	119	S
VAF8000B-3	20.5"	440	3	60/50Hz	5	6.5/5.5	3495/2950	6.1"	9968	119	S

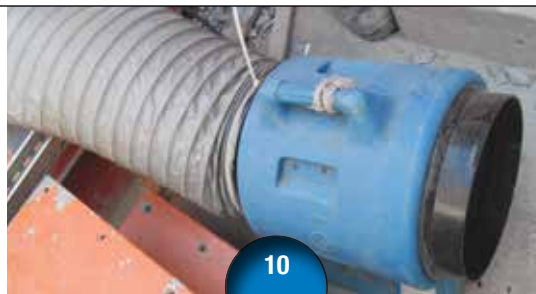
Best Seller!

Model	Diameter	Air Consumption (cfm)	Max Inlet Pressure (psi)	Noise Level (dB)	HP	RPM	Free Air CFM	Weight	Tested
12" Intrinsically Safe Pneumatic Ventilator 21"H x 17"L x 14"W									
VAF3000P* >	12"	38	100	86 dB	1.5	3000	2063	28	S

* UL & CUL listed
 ^ CE listed
 > UL and C-UL listed for use in Class I, Division I, Groups A, B, C and D hazardous locations

Can't find what you are looking for?

Please call Customer Care at 1.800.779.3267 or visit www.schaeferventilation.com





Confined Space Ventilator Accessories

Premium Ducting (Made in USA)

Extremely rugged and durable flame resistant ducting for demanding conditions and long life. Single ply PVC vinyl coated polyester fabric with 10 gage spring steel wire helix and external PVC wearstrip. UL 94V-0 flame retardant (self extinguishing); meets NFPA 701 standards.

Neoprene fastening cuffs at both ends with patent-pending ratchet strap for 50% higher attachment strength. Available in 8" (15', 25'), 12" (3', 15', 25') and 20" (3', 25') sizes. Integrated carrying bags available with 8"x 25' and 12"x 25' ducts. Static conductive duct available in 12"x 25" size.



Best Seller!

Standard Ducting (Imported)

Lower cost, industry standard quality ducting for everyday use. Single ply PVC vinyl coated polyester fabric with 15-gage spring steel wire helix and external PVC wearstrip. PVC coated polyester fastening cuffs at both ends with industry standard spring buckle cinches. Flame resistant. Available in 8" (15', 25'), 12" (15', 25') and 20" (25') sizes. Integrated carrying bags available with 8"x 25', 12"x 25' and 20"x 25' ducts.



Polyethylene Duct Carriers

Ergonomically designed to hold up to 25' of standard or premium ducting. Keeps ducting contained, clean and dry, for ease of transport and longer life. Available for 8" and 12" ducting only.

Best Seller!



Galvanized Steel Duct Storage Racks

Stores up to two 15' lengths of duct or one 25' length of duct. Holds compressed duct securely, while allowing for easy removal and transport. Available for 8" and 12" ducting only.

Other Accessories

- Duct Couplers (to join 2 lengths of duct together). Available for all duct diameters.
- Duct Reducer (to join a 12" duct to an 8" duct)
- Low cost Disposable Ducting



Hazardous Location Circulation and Exhaust Fans (Coming Soon)

In early 2015, Schaefer will be introducing a line of hazardous location (HL) circulation and exhaust fans for use in environments that contain flammable and potentially explosive gases, vapors or dusts. All HL fans will have explosion proof motors, rated for Class I, Groups C and D, and Class II Groups E, F and G aluminum (spark-free) blades and conductive housings. All fans will need to be hard-wired. Schaefer HL fans will be suitable for a greater range of hazardous locations and will have larger motors and greater airflow than competitors' fans.

The following fans will be released as they come ready:



Non-HL Model Number	HL Model Number (Proposed)	Description
24CFO	24CFO-HL	24" diameter HL circulation fan with a 1/3 Hp motor
30CFO	30CFO-HL	30" diameter HL circulation fan with a 1/3 or 1/2 Hp motor
24PF	24PF-HL	24" diameter HL pedestal fan with a 1/3 Hp motor
30PF	30PF-HL	30" diameter HL pedestal fan with a 1/3 or 1/2 Hp motor
PFM1600-1	PFM163A13-HL	16" diameter HL polyethylene exhaust fan with a 1/3 Hp motor
PFM2000-1	PFM203A13-HL	20" diameter HL polyethylene exhaust fan with a 1/3 Hp motor
PFM2405-1A	PFM243A12-HL	24" diameter HL polyethylene exhaust fan with a 1/2 Hp 1-phase motor
PFM2405-3A	PFM243A12-3-HL	24" diameter HL polyethylene exhaust fan with a 1/2 Hp 3-phase motor
FFM365G12	FFM365A12-HL	36" diameter HL fiberglass belt drive exhaust fan with a 1/2 Hp, 1-phase motor
FFM365G12-3	FFM365A12-3-HL	36" diameter HL fiberglass belt drive exhaust fan with a 1/2 Hp, 3-phase motor
FFM365G34	FFM365A34-HL	36" diameter HL fiberglass belt drive exhaust fan with a 3/4 Hp, 1-phase motor
FFM365G34-3	FFM365A34-3-HL	36" diameter HL fiberglass belt drive exhaust fan with a 3/4 Hp, 3-phase motor