



# **Confined Space Ventilators**

By Americ





- · Industry leading airflow in all sizes.
- Rated from 750-10,000 CFM
- Dual wall polyethylene housing designed to withstand harsh conditions.
- Premium quality motors are rated for 100,000+ hours of heavy duty continuous use.
- Safety tested to UL, CSA and CE certifications, exceeding industry standards
- Provides positive and negative airflow
- Lightweight for easy portability
- Stackable to save storage space
- Extensive line of accessories for ease of use and storage





# **Confined Space Ventilators**

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

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

Model	Diameter Speeds		Volts	Amps	CFM	Color			
8" Utility Ventilator (Single Phase) 18.5"H x 18.5"L x 14"W									
MSI-TG103CDO	10"	3	115	5.0	1050/1000/900	Orange			

<sup>\*</sup> UL & CUL Listed > UL and C-UL Listed for use in Class 1, Division 1, Groups A, B, C and D Hazardous Locations. ^CE listed <Available in Single Phase>
\*\*Tested in accordance with ANSI/AMACA 230-99 as circulation fans

### **Accessories Available**



## **Duct with Quick Connect** Available in 8", 12" & 20" diameters, 15' or 25' lengths.



# **Duct Coupler**Metal circular ring allows connection of multiple duct sections.



## **Duct Carriers**

Lightweight polyethylene carriers designed to hold up to 25' of flexible ducting.



### **Duct Storage Racks**

Durable metal rack for safe duct storage. Can store up to 2 15' duct lengths or 1 25' duct.



#### **Bag-o-Duct**

Available in 25' length designed to collapse into its own attached carrying bag.