



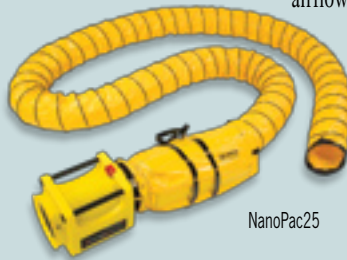
Models NANO P8S & P8XE

New Technology for Confined Spaces



MODEL#	MOTOR	H. W. D.	WT.	CFM
P8S	1/3 Hp, Standard	11.5" x 10.75" x 16"	20#	1037
P8XE	1/3 Hp, Haz. Location	11.5" x 10.75" x 16"	22#	1037
NanoPac15	P8S Blower & 15 feet of duct for Standard Ventilation			
NanoPac25	P8S Blower & 25 feet of duct for Standard Ventilation			
NanoPacXE15	P8XE Blower & 15 feet of duct for Hazardous Ventilation			
NanoPacXE25	P8XE Blower & 25 feet of duct for Hazardous Ventilation			
Free Air CFM Shown-with 1-90°Bends airflow is 817 cfm				
Free Air CFM Shown-with 2-90°Bends airflow is 723 cfm				

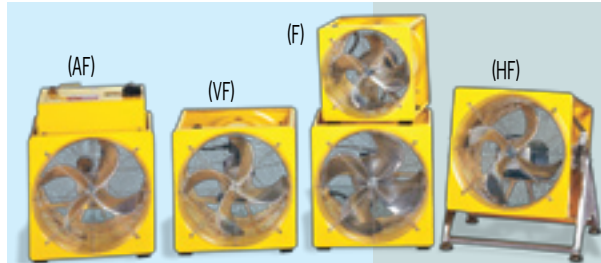
Super Vac's Nano is the perfect, cost effective solution to confined space ventilation challenges. The rugged Nano can be used for either supply air or exhaust ventilation, delivering the highest airflow in its class. It comes in your choice of standard or static dissipating Hazardous Location options. Also available in a kit with ducting, the NanoPac's include both the fan and your choice of 15 or 25 feet of bag-o-duct that easily attaches to the inlet or outlet of the fan.



Comes with each model. Model P8XE has black duct, electrostatic resistance. Model P8S has yellow duct.

Models AF, F, HF & VF Series

Confined Space Fans 12", 16", 20" & 24"



The F series is the perfect combination of a low noise, high output design. The larger sizes are perfect for your bigger requirements including machine cooling, and larger spaces. All sizes are available in both standard and Hazardous Location styles. Note: F244 and F244E require a 20 amp circuit to start and run.

Combined with the optional tilt frame attachment, (shown on the HF164 in the left photo) becomes the most versatile ventilation system in the industry.

The VF models provide precise control of the air movement and up to 30% more air flow than single speed electric fans. Full control of fan speed, compatible with GFCI circuits, make these units highly versatile.

The AF series are the most effective air powered fans available. Complete with their own filter, gauge, and oiler, they have everything you need for lots of air movement without a lot of air usage.

The HF series are the most powerful fans that can easily be used for negative or positive pressure ventilation. Running at 3500 rpm, they have the power to force or pull air deep into a structure or underground vault. Available in Hazardous Location style.

Note: HF164 and HF164E require a 20 amp circuit to start and run.

MODEL#	*MOTOR	VOLTAGE**	AMPS	RPM	WT.	SHROUD<C.F.M.>	VENTURI
AF124	.50Hp Air	80psi	20cfm	3500	39	2800	3800
AF164	1.75Hp Air	100psi	70cfm	3600	45	5100	9600
AF200	1.75Hp Air	100psi	70cfm	1900	60	2800	9800
AF244	5.00Hp Air	100psi	175cfm	2500	105	2800	14200
F124	.33Hp TEAO	115/230	5.8/2.9	1725	40	1380	2500
F164	.50Hp TEAO	115/230	5.8/2.9	1725	44	3200	5200
F200	1.00Hp TEAO	115/230	12/6	1725	85	6700	9500
F244	1.50Hp TEAO	115/230	20/10	1725	110	8600	10000
HF124	.50Hp TEAO	115/230	8/4	3450	40	3750	3700
HF164	1.50Hp TEAO	115/230	17/9	3450	44	4950	9620
VF124	1Hp Variable	115/230	12/6	0-2400	48	1900	3100
VF164	1Hp Variable	115/230	12/6	0-2400	52	3500	3100
VF200	1Hp Variable	115/230	12/6	0-1900	88	6900	9800

*F and HF Series available in Hazardous Location Motor listed for Class 1, Group D.

Add an E to model (F244E), may add to weight slightly.

**F and HF Series available in 3 phase versions also.