HF164E

The HF164E is the most powerful 16" fan in the industry and can be used for negative and positive pressure hazardous ventilation. Running at 3500 RPM, it features a 1.5 Hp Class 1 Group D hazardous location electric motor which produces 9620 cubic feet per minute of airflow.

Durability and safety was in mind when this fan was designed. It features a steel frame, a cast aluminum blade, and a heavy gauge steel grill. A baked on powder coat paint job ensures a long lasting finish.

The efficient design of these fans includes Super Vac's patented propeller which produces a much greater intake of air into the vacuum side, eliminates turbulence at the tips, and provides a high velocity screw action that sweeps air back over the motor.



3842 Redman Dr Fort Collins, CO 80524

Phone: 800-525-5224 Fax: 970-297-7099

www.supervac.com info@supervac.com

Specs

Motor	1.5 Hp
HxWxD	.19.5"x18.75"x16'
Fan Diamete	r16"
Weight	63 lbs
Start	6000 watts
Run	2100 watts
RPM	3500
Shroud	4950 CFM
Venturi	9620 CFM
*Poquiros a 20	amn circuit to start

*Requires a 20 amp circuit to start and run.

