GP164S

The GP164S is the smallest gasoline powered fan in the industry. The versatile design features the ability to attach duct to the inlet or outlet side of the fan. Powered by a Honda GX 120 engine, this 16" smoke ejector outputs over 9200 cubic feet per minute.

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

An excellent choice when size and versatility are required in a gas powered smoke ejector.



3842 Redman Dr Fort Collins, CO 80524

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

www.supervac.com info@supervac.com

Specs

| Engine | 4 Hp Honda GX |
|--------------|-----------------|
| HxWxD | .19.5"x19"x15.5 |
| Fan Diameter | 16' |
| Weight | 55 lbs |
| RPM | 3500 |
| Set Back | 6 ft |
| Angle | 10° |
| CEM | 9250 |

