7-Blade polymer



## **GF164SE**

16"/40 cm

Gas Powered Blower

Tried and true, tested and trusted, conventional ventilators have stood the test of time. The GF series are the PPV fans that helped to build the RAMFAN brand in the industry and these feconomical gas fans are well known for their durability.

Compact and light with outstanding close range ventilation using TurboForce™ technology to generate stronger, faster and more focused airflow than possible with conventional propeller designs.

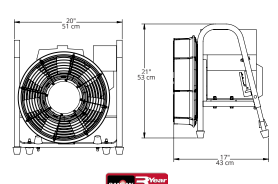
### **Specifications**

Model	GF164SE
Part	GB5001HSE
Weight	59 lbs / 27 kg
Impeller	7-Blade
Dimensions (h/w/d)	21 x 20 x 17 in / 53 x 51 x 43 cm
Engine	Honda GC160 4.6 Hp / 3.4 kW
Noise	96.1 dB@3' (1 m)
Run Time	1 hr 58 min
Approvals	C € AMCA

Note: Output changes as setback from the opening changes. Single door airflow is per AMCA 240-6 testing. This data derives from 0" static pressure. Real world results will be substantially reduced by structure backpressure. The GF164SE tested at 8 ft (2.4 m) setback at 16° tilt without stator vanes.

AMCA 240, as defined and tested by the third-party Air Movement and Control Association (AMCA), is tested through a standard area opening which represents a single-door structure opening most often used in fire fight-ing PPV operations. This test procedure is published and is the most accurate method for PPV airflow testing that currently exists. AMCA's testing center is available to all manufacturers of ventilators for performance verification to this standard. Due to its standardized, published testing procedure and third-party status, this is known internationally as the best testing method for comparing PPV fans. Verify performance data online at AMCA.org.

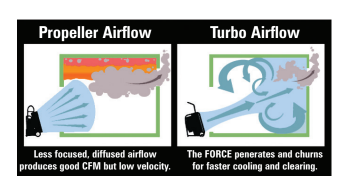
# TurboForce<sup>11</sup> Compact for easy shatter resistance lifting and storage and enhanced PPV Performance 5-position rapid tilt feature for fast, easy setup range





### **Performance**





#### **Cooling Collar** Order #ED-MIST16





16" (40cm) Multi-Purpose Accessory Kit Order # BG16LFA







