



SPECIFICATIONS



POSITIVE PRESSURE VENTILATING BLOWER	
MODEL	GP8 and GP8H
Power Source	3 1/2 HP (2.4 kw) at 3600 RPM, Briggs & Stratton Model 91232 or 3.5 HP (2.4 kw) at 3600 RPM, Honda Model GX 120, air cooled, 40cycle gasoline engine
Speed Control	Governor with manual speed control, adjustable to vary blower volume
BLOWER	
Type	Radial
Material	Cast aluminum
Wheel Type	Cast aluminum, Radial
Size	8" (203 mm) nominal diameter inlet/outlet
GENERAL	
Mounting	Spring
Type	Anti-vibration
Weight	56 lbs. (25 kg)
DIMENSIONS	
Height	20 1/2" (521 mm)
Length	18" (457 mm)
Width	16 1/4" (413 mm)
FLOW RATES	
Free Air	1561.6 CFM (44.2 CMM)
One 90 Degree Bend	1178.1 CFM (33.3 CMM)
Two 90 Degree Bends	1066.2 CFM (30.2 CMM)

PUBLICATIONS

PRODUCT INFORMATION

TECHNICAL INFORMATION

TECHNICAL ARTICLES

COMPANY TOUR

COMPANY HISTORY

GRAPHIC ARTS MATERIALS

CONTACT GENERAL EQUIPMENT

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Flow rates calibrated by Colorado Engineering Experiment Station, Inc. (CEESI). Tested per AT&T standard EI2723/PL2709 in a chamber built in accordance to AMCA standard 210-67. Flow rates are nominal and subject to variances due to normal manufacturing tolerances. Compare testing procedure before comparing performance of competitive units. Published flow rates are to serve as a reference only. Contact the factory for a detail

test report.

Blower are designed for portable ventilation purposes, and not intended for transporting liquids, semi-solid or solid material. Unless properly marked with an agency listing, no blower manufactured by General Equipment Company is designed to be operated in an explosive atmosphere, nor are they to be used to transport such an atmosphere.

All specification are general in nature and are not intended for specific application purpose. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult the applicable operator manual and support material before utilizing the produce. Refer to OSHA 2207 and/or current revisions for specific information. Names depicted are the registered trademark of their respective owners.