







## **EP8ACP AXIAL BLOWER**

Designed with flexibility in mind, every feature of the EP8ACP Ventilation Blower is designed to meet the confined space ventilation demands for many construction, utility, and municipal applications. Straight thru, axial flow design maximizes air flow delivery rates with input horsepower. Sturdy, easy-grip handle molded directly into the housing makes for convenient, reliable transport. The tough, double-walled housing is molded from UV-resistant polyethylene, making it dent-resistant, corrosion-proof and virtually indestructible. Air flows rates are certified by an independent testing agency.

## **FEATURES**

- Stackable for operation and storage
- Built-in safety screens
- Damage protected ON/OFF switch
- Multi-vane fan minimizes sound levels

## **SPECIFICATIONS**

Operating Environment	Nonhazardous type locations	
Electric Motor	1/3HP, 110 VAC, 60HZ, single speed	
Nominal Diameter	8 inches (203 mm)	
<b>Housing Construction</b>	High density, UV resistant polyethylene	
Fan Construction	Glass-reinforced blades and hub	
Extension Cord	18-3 SJT x 25 foot (8 m) length	
Dimensions	13" (330 mm) L x 11" (279 mm) W x 14-1/4" (362 mm) H	
Weight	17 lbs (7.7 kg)	

## **AIR FLOW RATES**

CONFIGURATION	ACFM 15 FT DUCT	ACFM 25 FT DUCT
Free Air	501 (14.2 CMM)	501 (14.2 CMM)
One 90° Bend	351 (9.9 CMM)	342 (9.7 CMM)
Two 90° Bend	316 (8.9 CMM)	320 (9.0 CMM)
Straight Duct	404 (11.4 CMM)	420 (11.9 CMM)

CE

Flow rates calibrated by Colorado Engineering Experiment Station, Inc. (CEESI). Tested in a chamber built in accordance to AMCA Standard 210-85. Flow rates are nominal and subject to variances due to normal manufacturing tolerances. Compare testing procedure before comparing performance of competitive products. Published flow rates are to serve as a reference only. Contact the factory for a detailed test report. Blowers are designed for portable air ventilation purposes only and not intended for transporting liquid, semi-solid or solid material. Unless properly marked with an agency listing, no General ventilation blower is designed to be operated in an explosive atmosphere, nor are they to be used to transport such an atmosphere.

All specifications are general in nature and are not intended for specific application purposes. 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 applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

Form: GEF05011001 v1.1