



**VENTILATION**  
**NONHAZARDOUS LOCATION**



## EP8AC25P BLOW-R-PAC® AXIAL BLOWER

General's BLOW-R-PAC® ventilation product line can accommodate most nonhazardous confined space ventilation requirements. Choose from 8 inch diameter units with either 115 VAC or 12 VDC electrical power sources. A BLOW-R-PAC® offers self-contained duct storage with an integral canister and minimizes the chance for lost or damage. Straight thru, axial flow maximizes air flow rates with input horsepower. Ideal for supplying fresh air around construction sites; removing toxic and noxious atmospheres from confined work spaces; detecting sewer line leaks and providing fresh air when working in tanks and vaults. Proper ventilation increases safety and worker productivity rates while conforming to tough federal and state OSHA requirements. The tough, double wall construction is molded from UV-resistant polyethylene, making it dent resistant, corrosion-proof and virtually indestructible. Air flow rates are certified by an independent testing agency.

### FEATURES

- Integral Storage canister
- Integral 25 foot duct
- Built-in safety screens
- Damage protected  
ON/OFF switch
- Multi-vane fan minimizes  
sound levels

### SPECIFICATIONS

<b>Operating Environment</b>	Nonhazardous type locations
<b>Electric Motor</b>	1/3HP, 115 VAC, 60HZ, single speed
<b>Nominal Diameter</b>	8 inches (203 mm)
<b>Housing Construction</b>	High density, UV resistant polyethylene
<b>Fan Construction</b>	Glass-reinforced blades and hub
<b>Extension Cord</b>	18-3 SJT x 25 foot (8 m) length
<b>Dimensions</b>	33.5" (850.9 mm) L x 13.5" (342.9 mm) W x 15" (381 mm) H
<b>Weight</b>	59 lbs ( 26.76kg)

### AIR FLOW RATES

CONFIGURATION	ACFM 25 FT DUCT
Free Air	902.35 (25.55 CMM)
One 90° Bend	547.63 (15.51 CMM)
Two 90° Bend	477.30 (13.52 CMM)
Straight Duct	673.20 (19.06 CMM)



*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: GEF08111301 v1.0