

SPECIFICATIONS

Product Description: Part Number: Style: 8" (20.3 cm) AIR BAG BLOWER SYSTEM 9535-08DC, 9535-08LDC AXIAL FAN

GENERAL DESCRIPTION:

8" (20.3 cm) blower system with ducting is built into a heavy-duty bag. Zippered ends allow blower use without removing from bag. Combination Axial 8" (20.3 cm) blower, 15' (4.57 m) or 25' (7.62 m) duct and custom storage bag to house the system.

CONSTRUCTION:

- Lightweight, metal 8" (20.3 cm) blower
- Super quiet
- Carry handle with molded-in 2-speed switch
- Steel/powder coated housing and grills
- Unique bag with openings for plug/cord, inlet, and outlet
- Durable reinforced polyester bag
- Easy to carry and store
- All-in-one unit for ease of operation
- Duct mounted on the blower and stored inside bag
- Both carrying handle and shoulder strap allows for easy transportation
- 15' (4.75 m) power cord with battery clamps
- Easily accessible inline fuse

MOTOR:

HP:	1/4 HP	
Voltage:	12V DC	
Max RPM:	3800	
Amps:	22A	
Fuse:	30A	

FAN:

• Glass Reinforced Polypropylene (PPG), six blade with aluminum hub

DUCTING:

- Single ply lightweight vinyl/polyester, PVC coated 180° F (82.2° C) temperature resistant
- Non-collapsible retractable design
- Yellow with black wear-strip and integrated nylon attachment strap on one end

DIMENSIONS:

Length	Width	Height	Weight
27" (68.5 cm)	15" (38.1 cm)	12" (30.4 cm)	25.5 lbs. (11.6 kg)

FLOW RATES: (CFM calculated using 15' (4.57 m) of 8" (20.3 cm) ducting)

Free Air	One 90° Bend	Two 90° Bends
668 CFM (1135 m³/hr)	497 CFM (844 m³/hr)	462 CFM (785 m³/hr)

AVAILABLE:

9535-08 8" (20.3 cm) blower system with 15' (4.57 m) ducting **9535-08L** 8" (20.3 cm) blower system with 25' (7.62 m) ducting

