

AIR BAGS

Exclusive to Allegro, these air bag blowers are designed for operations that are constantly on the go. These metal axial blowers are built into a heavy-duty polyester bag forming an all-in-one unit. Designed with zippered ends that allow blower use without removing blower from the bag. Zipper openings allow for plug/cord inlet and outlet.



Video available on the ALLEGRO INDUSTRIES Channel
www.youtube.com/AllegroIndustries

AIR BAG 8

Featuring an 8" metal blower system with 15' or 25' ducting built into a heavy-duty polyester bag forming an all-in-one unit for ease of operation. Polypropylene nine-blade fan, steel/powder-coated housing and grill, carry handle with molded-in 2-speed switch.

- ▷ 60 Hz, 1.4 Amps, 2-speed On/Off switch
- ▷ Ducting: Single-Ply lightweight vinyl/ polyester PVC-coated
- ▷ Yellow with black wear-strip and integrated nylon attachment strap on one end
- ▷ Dimensions: 27"l x 15"w x 12"h

AC MODEL

Free Air 760 CFM
(high speed) 1/4 hp 120V, 60 Hz

Description	Order No.
AC with 15' Ducting - 25 lbs.	9535-08 
AC with 25' Ducting - 29 lbs.	9535-08L 

DC MODEL

Free Air 668 CFM
(high speed) 1/4 hp 12V DC

Description	Order No.
DC with 15' Ducting - 26 lbs.	9535-08DC
DC with 25' Ducting - 29 lbs.	9535-08LDC



Meets the CSA requirements for the following product safety standards:
Fans and Ventilators, C22.2 No. 113

CFM calculated using 15' x 8", 12" or 16" ducting based on the diameter of the blower.
Free Air calculated at blower.

* See Hazardous Location Information on page 591. Warning: Explosion-proof blowers must be used with statically conductive ducting.

** Explosion-Proof Blowers require an explosion-proof socket. See page 614.