



8" AXIAL EXPLOSION-PROOF METAL BLOWER

This blower features an electric, explosion-proof, single-phase motor that is UL-listed and includes a NEMA rated 115V plug. It features tough steel construction and meets Class I, Divisions 1 and 2, Groups C and D and Class II, Divisions 1 and 2, Groups F and G Hazardous Location Requirements.*

Free Air	One 90° Bend	Two 90° Bends
890 CFM	825 CFM	770 CFM
31 lbs.	¹ / ₃ hp	115V AC, 60 Hz

Description	Order No.	
Blower only	9513-05	
	9513-05E	0
8" Axial Explosion-Proof Blower with Canister & 15 ft. of Statically Conductive Ducting - 49 lbs.	9514-05	Angertes
	9514-05E	0
8" Axial Explosion-Proof Blower with Canister & 25 ft. of Statically Conductive Ducting - 57 lbs.	9514-06	- One-talk
	9514-06E	<u></u>

8" AXIAL AC AND DC METAL BLOWER SYSTEMS WITH MVP

Easy-to-order, easy-to-use Complete Ventilation Systems including all the most requested equipment you need for your confined space site. The systems include:

- > 8" Axial AC or DC Blower
- ▶ 6' and 15' of ducting
- > Storage Bag
- ► Manhole Ventilation Passthru (MVP)

Description	Order No.
8" AC Axial Blower System with 8" MVP	9520-14M
8" DC Axial Blower System with 8" MVP	9520-06M



Blowers offered in 220V/50 Hz. Does not meet the CSA requirements for the following product safety standards: Fans and Ventilators, C22.2 No. 113. For more information call Customer Service at 800-622-3530.



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.

