

Blowers : [Axial](#)

[Com-Pax-Ial](#)

[Centrifugal](#)

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Standard Blower

Excellent for most ventilating needs, especially confined space. Designed with tough polyethylene housing, metal safeguards and a steel fan for durability. Two 8" ports offer positive ventilation or fume extraction, and the metal base with feet offers greater stability. The electric motor is cage-enclosed for protection. Comes with an on/off switch and built-in carry handle for increased portability. Works great with generators. Air delivery certified CEESI.

Free Air	One 90° Bend	Two 90° Bends
1066	839	745
38 lbs.	1/3 hp	6A /115V/.25KW

Part No. 9504

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High Output Centrifugal Blower

For environments that require faster purge time or larger confined spaces, this High Output Blower offers the same features as the Standard Blower, with a cage-enclosed 3/4 hp motor for higher CFM output. Tough polyethylene housing offers lightweight durability, and the metal safeguards and steel fan offer greater safety.

Free Air	One 90° Bend	Two 90° Bends
1570	1100	900
45 lbs.	3/4 hp	12A /115V/230V

Part No. 9504-50

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Heavy Duty Blower

High performance and durability are built into this Heavy Duty Blower. Its large 1 1/2 hp motor and 8" ports deliver high CFM allowing workers to draw out or push air in. It is designed with a large metal base with locking wheel casters and three carry handles for easy maneuverability. The electric motor is totally enclosed and the high impact polyethylene housing offers greater durability.

Free Air	One 90° Bend	Two 90° Bends
1700	1200	960
87 lbs.	1 1/2 hp	16A /115/230V

Part No. 9502

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Heavy Duty Explosion-Proof Blower

Electric, explosion-proof motor is UL/CSA listed. Single-phase motor includes Hazardous Location NEMA rated 115V plug for use with explosion-proof socket (included). ABS housing provides non-sparking safety. Meets Class I, Divisions I and II, Group D and Class II, Divisions I and II, Groups F and G Hazardous Location Requirements. Warning: Explosion-Proof Blowers must be used with statically conductive ducting.

Free Air	One 90° Bend	Two 90° Bends
1570	1100	900
76 lbs.	3/4 hp	11A /115/230V

Part No. 9503

Part No. 9503-E

Blowers offered in 220/50v. For more information call Customer Service at 800-622-3530



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Perfect for remote locations where electricity is unavailable, this gasoline-powered, 3 1/2 hp blower offers high flow rates. The 8" ports and steel guards provide safety and the polyethylene housing with built-in handle offers durability and convenience. It is designed with a sturdy metal base that minimize blower rocking and offers greater stability. Two quarts of gasoline will power 2-3 hours of running time. Blower includes 10 foot metal exhaust hose extension.

Free Air	One 90° Bend	Two 90° Bends
2000-3000	1500-2500	1350-2350
54 lbs.	3 1/2 hp Briggs and Stratton (four stroke)	

Part No. 9505[Add to Info Request](#)[Spec Sheet](#)[Parts Book](#)[Español](#)**Gas Blower / Honda**

Offering portability and the same output and weight as the 9505, plus the durability of a Honda engine. Polyethylene housing with built-in handle offers convenience in transport. The sturdy metal base offers great stability. Blower includes 10 foot metal exhaust hose extension.

Part No. 9505-50 4hp Honda (Four Stroke)[Add to Info Request](#)**Two Speed Blower**

This blower offers greater flexibility by allowing workers to use high speed in some applications such as purging an area, and the lower speed in other sites such as very dusty environments. The 8" ports allow for positive or negative ventilation and the steel box mounted electric motor and tough polyethylene housing are designed for durability. Comes complete with in-line GFI and steel base for safety.

LOW SPEED**HIGH SPEED**

Free Air	One 90° Bend	Two 90° Bends	Free Air	One 90° Bend	Two 90° Bends
760	500	360	1850	1050	800
		4A /115V	64 lbs.	3/4 hp	10A /115V

Part No. 9507[Add to Info Request](#)[Spec Sheet](#)[Español](#)**Air-Driven Blower**

Ideal for areas where a compressor is readily available, this air-driven model requires 30 CFM at 40 psi. It uses an aluminum fan for explosion-proof requirements and includes a steel base, polyethylene housing, 2-stage filter, regulator, and lubricator. If used in hazardous environments, use statically conductive ducting.

Free Air	One 90° Bend	Two 90° Bends
1800	1350	900
43 lbs.		

Part No. 9508[Add to Info Request](#)[Spec Sheet](#)[Parts Book](#)

Centrifugal Blower Systems

Allegro's Complete Ventilation Systems include all the most-asked-for equipment for your confined space site. The systems include a choice of Allegro's most popular blowers, six feet and fifteen feet of ducting with a storage bag, a Saddle Vent®, a 90° Elbow, and a Universal Mount. The Centrifugal Blower Systems offer lightweight portability with the highest output available. See individual blower descriptions for CFM, weight and other specifications.

Saddle Vent® is a registered trademark of Air Systems International, Inc.; the Saddle Vent® device is protected by U.S. Patent Nos. 4,794,956, 4,982,653, and foreign patents.

Part No. 9520-12	Economy Blower System
Part No. 9520-04	Standard Blower Systemn
Part No. 9520-50	High Output Blower System
Part No. 9520-05	Gas Blower System
Part No. 9520-08	Air Driven Blower System



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