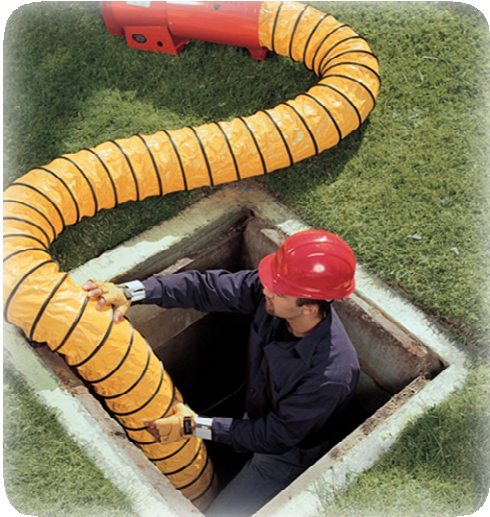


**MORE BLOWERS THAN EVER**  
**(All Certified to CSA Standard C22.2 No 113)**



Put our experience in ventilation equipment to work for you to meet the requirements of your budget, the government and your job. With outputs from 7500 CFM to 700 CFM. With our extensive line you'll find the ventilation blower that you require. Allegro now offers more blowers with the Canadian Standard Association approval.

**Allegro Air Bags**

Our Air Bag Bags feature eight an 8" or 12" metal blower system with 15' duct built into a heavy duty polyester bag. Designed with zippered ends that allow blower use without removing blower from the bag. Easy to carry and store. The blower has a polypropylene nine blade fan, steel/powder coated housing and grill, carry handle with molded-in 2 speed on/off switch. Includes single-ply lightweight vinyl/polyester PVC coated yellow ducting, with black wear-strip and integrated nylon attachment strap on one end.  
 120 V 60 Hz



Part No	Free Air	Lbs	HP	AMPS
9535-08	700 CFM	25	¼	1.4
9535-12	1800 CFM	35	½	3.8



**Enviroflex International Inc.**

<u>In Canada:</u> 17 Brownridge Rd, Unit 8 Halton Hills, ON L7G 0C6 Phone: (905)636-1177 Fax: (905)636-1178	<u>In U.S.A.:</u> 1051 Clinton St. Buffalo, NY 14203-2823 Phone: (716)883-2319 Fax: (716)892-2139
---	---

Contact: Sandra Huxtable  
 E-Mail: [sandra@enviroflex.com](mailto:sandra@enviroflex.com)  
 web site: [www.enviroflex.com](http://www.enviroflex.com)

## AXIAL BLOWERS



### 8" PLASTIC COM-PAX-IAL

The lightweight, corrosion, UV and chemical resistant polyethylene housing offers a superior design with durable construction. The carry handle is molded into the blower. This compact, super quiet unit features a polypropylene nine blade fan, a steel/powder coated grill. Designed to work separately or with canister and ducting. The Explosion proof blower has an explosion-proof single phase motor with a NEMA rated 115 plug for use with an explosion proof socket (sold separately). Meets Class I, Divisions 1 and 2, Groups C and D and Class II, Divisions 1 and 2, Groups F and G

Part No	Description	Free Air	One 90° Bend	Two 90° Bends	Lbs
9533-C	Blower w/o canister	823 CFM	628 CFM	548 CFM	17
9533-15C	Blower w/ canister & 15' ducting	823 CFM	628 CFM	548 CFM	33
9533-25C	Blower w/canister & 25' ducting	823 CFM	628 CFM	548 CFM	38
9538	Explosion-Proof Blower w/o canister	900 CFM	650 CFM	625 CFM	20
9538-15	Explosion-Proof Blower w/canister & statically conductive ducting	900 CFM	650 CFM	625CFM	37
9538-25	Explosion-Proof Blower w/canister & statically conductive ducting	900 CFM	650 CFM	625 CFM	44



### 8" METAL AXIAL

With the highest output available from an 8" axial blower, this compact unit offers light weight and high output. Tough steel construction, with a durable grill, convenient carry handle and rubber feet. Designed to work separately or with canister and ducting. The Explosion proof blower has an explosion-proof single phase motor with a NEMA rated 115 plug for use with an explosion proof socket (sold separately). Meets Class I, Divisions 1 and 2, Groups C and D and Class II, Divisions 1 and 2, Groups F and G

Part No	Description	Free Air	One 90° Bend	Two 90° Bends	Lbs
9513	Blower w/o canister	1275 CFM	661 CFM	582 CFM	19
9514	Blower w/ canister & 15' ducting	1275 CFM	661 CFM	582 CFM	32
9514-25	Blower w/canister & 25' ducting	1275 CFM	661 CFM	582 CFM	46
9513-05	Explosion-Proof Blower w/o canister	890 CFM	825 CFM	770 CFM	31
9514-05	Explosion-Proof Blower w/canister & statically conductive ducting	890 CFM	825 CFM	770 CFM	49
9514-06	Explosion-Proof Blower w/canister & statically conductive ducting	890 CFM	825 CFM	770 CFM	57

# AXIAL BLOWERS



## 8" Metal COM-PAX-IAL

This blower features a venturi inlet to increase CFM. With tough steel construction, rubber feet, handle and a durable grill. Complete with AC electric motor. Blower sold separately or with quick-connect 15' or 25' ducting and canister.

**Free Air: 778 CFM One 90° Bend: 645 CFM Two 90° Bends 496 CFM**

Part No	Description	Lbs
9534	Blower Only	17
9534-15	Blower with canister & 15' ducting	34
9534-25	Blower with canister & 25' ducting	37



## 12" Axial Blowers

Allegro's 12" Axial Blower is offered in Standard, High Output and Explosion Proof models.

**Standard:** Tough steel construction with handle and 1/3 HP high RPM motor

**High Output:** For maximum output applications, this 12" offers a 1/2 HP motor and 6 blade impeller

**Explosion Proof:** Same as our 12" Standard but includes explosion proof, UL Listed, single phase motor and NEMA rated 115V Plug. Meets Class I, Divisions 1 and 2, Groups C & D, Class II Divisions 1 & 2, Groups F & G

Part No	Description	Free Air	One 90°Bends	Two 90° Bends	Lbs
9509	Standard Blower	1763 CFM	1401 CFM	1227 CFM	27
9509-50	High Output Blower	2201 CFM	1674 CFM	1598 CFM	40
9509-01	Explosion Proof Blower	1636 CFM	1255 CFM	1156 CFM	33



## 8" and 12" Industrial Plastic Blowers

Allegro's industrial blowers are lightweight, portable and durable. Super quiet, safety orange with a molded carry handle and built in On/Off switch. The Explosion Proof model includes explosion proof, UL Listed, single phase motor and NEMA rated 115V Plug. Meets Class I, Divisions 1 and 2, Groups C & D, Class II Divisions 1 & 2, Groups F & G

Part No	Description	Free Air	One 90°Bends	Two 90° Bends	Lbs
*9539-08	8" Blower	865 CFM	550 CFM	350 CFM	16
*9539-12	12" Blower	2180 CFM	1330 CFM	1255 CFM	31
9539-12EX	12"Explosion Proof Blower	1475 CFM	1330 CFM	1200 CFM	25

\* Pending CSA Approval



## 16" Axial Blowers

Allegro's 16" Axial Blower is offered in Standard, High Output and Explosion Proof models.

**Standard:** For ventilating large confined spaces, durable housing holds a 6 blade impeller

**High Output:** For maximum output applications, this 16" offers a 2 HP motor and 3 blade impeller

**Explosion Proof:** Same as our Standard16" but includes explosion proof, UL Listed, single phase motor and NEMA rated 115V Plug. Meets Class I, Divisions 1 and 2, Groups C & D, Class II Divisions 1 & 2, Groups F & G

Part No	Description	Free Air	One 90°Bends	Two 90° Bends	Lbs
9515	Standard Blower	3400 CFM	2800 CFM	2300 CFM	47
9516	High Output Blower	5500 CFM	4950 CFM	4400 CFM	74
9515-01	Explosion Proof Blower	2900 CFM	1800 CFM	1750 CFM	67



## 20" Axial Blowers

Allegro's 20" Axial Blower is offered in Standard, High Output and Explosion Proof models.

**Standard:** Intended for large confined spaces, a 3 blade impeller comes with 16 gauge steel housing

**High Output:** For maximum output applications, this 20" offers a 2 HP motor and 4 blade impeller

**Explosion Proof:** Same as our Standard 20" but includes explosion proof, UL Listed, single phase motor and NEMA rated 115V Plug. Meets Class I, Divisions 1 and 2, Groups C & D, Class II Divisions 1 & 2, Groups F & G

Part No	Description	Free Air	One 90°Bends	Two 90° Bends	Lbs
9525	Standard Blower	3400 CFM	2800 CFM	2300 CFM	47
9525-50	High Output Blower	5500 CFM	4950 CFM	4400 CFM	74
9525-01	Explosion Proof Blower	2900 CFM	1800 CFM	1750 CFM	67

# CENTRIFUGAL BLOWERS AND HEATERS



## 8" Centrifugal Blowers

Allegro's 8" Centrifugal Blowers are offered in Standard, High Output and Explosion Proof models.

**Standard:** Designed with tough polyethylene housing, metal safeguards and a steel fan

**High Output:** For large confined spaces, the High Output blowers offer the same features as the Standard with a ¾ HP motor for higher CFM

**Explosion Proof:** Offers an explosion proof, UL Listed, single phase motor and NEMA rated 115V Plug. Meets Class I, Divisions 1 and 2, Group D, Class II Divisions 1 & 2, Groups F & G

Part No	Description	Free Air	One 90°Bends	Two 90° Bends	Lbs
9504	Standard Blower	1066 CFM	839 CFM	745 CFM	38
9504-50	High Output Blower	1750 CFM	1100 CFM	900 CFM	45
9503	Explosion Proof Blower	1570 CFM	1100 CFM	900 CFM	76



## Heater

Designed for use with the 9513 Axial Blower only. High output propane heater features solid state ignition, flame indication light and flow control. 70,000 BTU 15/110V

Use with regulator Part No 9513-32 and appropriate propane bottle

Part No	Description	Lbs
9513-50C	Heater	20



## 8" Propane Heater Blower

One piece Axial Blower/Heater. Propane, requires only 45,000 BTUs of input to raise heat 125°F. 120 VAC 4 Amps and CEESI certified. 1/3 HP motor

Part No	Description	Free Air	One 90°Bends	Two 90° Bends	Lbs
9513-75	Propane Heater Blower	424 CFM	380 CFM	366 CFM	47

## CSA APPROVED BLOWERS & HEATERS



### 8" Axial Blowers

9535-08	AirBag
9533-C	Plastic, canister only
9533-15C	Plastic, w/canister and 15' duct
9533-25C	Plastic, w/canister and 25' duct
9538	Plastic Explosion Proof, canister only
9538-15	Plastic Explosion Proof, w/canister & 15' statically conductive duct
9538-25	Plastic Explosion Proof, w/canister & 25' statically conductive duct
9513	Metal, canister
9514	Metal, w/canister and 15' duct
9514-25	Metal, w/canister and 25' duct
9513-05	Metal Explosion Proof, canister only
9514-05	Metal Explosion Proof, w/canister & 15' statically conductive duct
9513-06	Metal Explosion Proof, w/canister & 25' statically conductive duct
9534	Metal Compaxial, canister only
9534-15	Metal Compaxial, w/canister and 15' duct
9534-25	Metal Compaxial, w/canister and 25' duct
9539-08	Industrial Plastic

### 12" Axial Blowers

9535-12	AirBag
9509	Metal, Standard
9509-50	Metal, High Output
9509-01	Metal, Explosion Proof
9539-12	Industrial Plastic
9539-12EX	Industrial Plastic, Explosion Proof

### 16" Axial Blowers

9515	Metal
9516	Metal, High Output
9515-01	Metal, Explosion Proof

### 20" Axial Blowers

9525	Metal
9525-50	Metal, High Output
9525-01	Metal, Explosion Proof

### 8" Centrifugal Blowers

9504	Standard
9504-50	High Output
9503	Explosion Proof

### Heaters

9513-50C	Heater for 9513
9513-75	Heater/Blower

**ALLEGRO**  
INDUSTRIES



FOR A HEALTHIER WORK ENVIRONMENT

### Enviroflex International Inc.

<u>In Canada:</u>	<u>In U.S.A.</u>
17 Brownridge Rd, Unit 8 Halton Hills, ON L7G 0C6	1051 Clinton St. Buffalo, NY 14203-2823
Phone: (905)636-1177	Phone: (716)883-2319
Fax: (905)636-1178	Fax: (716)892-2139

Contact: Sandra Huxtable  
E-Mail: [sandra@enviroflex.com](mailto:sandra@enviroflex.com)  
web site: [www.enviroflex.com](http://www.enviroflex.com)