### 8" Plastic COM-PAX-IAL Blowers

- 1/3 HP, 115 V motor
- Lightweight, corrosion, UV and chemical resistant polyethylene
  housing offers a superior design with durable construction
- Integrated carry handle is molded into the blower
- Compact, super quiet unit
- Features a polypropylene nine blade fan, a steel/powder coated grill
- Bottom enclosure ensures safe and
- convenient storage of electrical components
- Designed to work separately or with canister and ducting
- Explosion proof models feature statically conductive ducting
- Quick-connect clipping system allows tool-free attachment of canister to input side for powerful extraction or output side for ventilation
- Electric, explosion-proof single-phase motor includes NEMA rated 115 V plug for use with explosion-proof socket (sold separately)
- UL recognized, CSA certified, and CE certified



#### Model Mfg. **Free Air** CFM at One **CFM at Two** Wt. Price Description 90° Bend 90° Bends lbs. /Each No. No. CFM EA494 9533-0 w/out Canister 831 709 17 506 EA495 9533-15C w/Canister & 15' Ducting 831 709 506 25 EA496 9533-250 w/Canister & 25' Ducting 831 709 506 30 EXPLOSION-PROOF EA497 900 650 625 20 9538 w/out Canister EA498 9538-15 w/Canister & 15' Ducting 900 650 31 625

# 8" AC Metal Axial Blowers

- 1/3 HP, 3.3 A, 115 V motor
- Lightweight, compact unit offers the highest
- output available from an 8" axial blower Tough steel construction with a durable grill,
- convent carry handle and rubber feet
- Design with canister allows ducting to collapse into a built-in canister for easy storage, and can be stored vertically to use a minimum amount of space
- Designed to work separately or with canister and ducting
   Explosion proof models feature statically conductive ducting
- The explosion proof blower has an explosion-proof single phase motor with a NEMA rated 115 V 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
- · Certified to C22.2 No.113 standard by cETL



ALLEGRO

	•						
Model No.	Mfg. No.	Description	Free Air CFM	CFM at One 90° Bend	CFM at Two 90° Bends	Wt. Ibs.	Price /Each
BB139	9513	w/out Canister	1275	661	582	19	
BB140	9514	w/ Canister & 15' Ducting	1275	661	582	32	
BB141	9514-25	w/Canister & 25' Ducting	1275	661	582	46	
EXPLO	OSION-F	ROOF					
BB142	9513-05	w/out Canister	890	825	770	31	
BB143	9514-05	w/Canister & 15' Ducting	890	825	770	49	
EA500	9514-06	w/Canister & 25' Ducting	890	825	770	57	

## 8" DC Axial Blowers

• 1/4 HP, 22 A, 12 V DC motor with thermal protector, single speed performance

900

650

625

36

Perfect for location where electricity is not available

w/Canister & 25' Ducting

- Blower may be operated off a truck battery
- Extremely light weight and portable
- Includes 15' cord with alligator clips

EA499

9538-25

Model	Mfg.		Free Air	CFM at One	CFM at Two	Wt.	Price
No.	No.	Description	CFM	90° Bend	90° Bends	lbs.	/Each
сом-р	AX-IAL PLA	STIC BLOWER					
EA504	9536	Blower w/out Canister	816	526	442	17	
EA505	9536-15	Blower w/Canister & 15' Ducting	816	526	442	25	
EA506	9536-25	Blower w/Canister & 25' Ducting	816	526	442	30	
METAL	AXIAL BLO	WER					
BB136	9506	Blower w/out Canister	1150	595	530	18	
BB137	9506-01	Blower w/Canister & 15' Ducting	1150	595	530	31	
BB138	9506-25	Blower w/Canister & 25' Ducting	1150	595	530	37	



# "Air Bag" Blower Systems

- 8" and 12" blower system with 15' duct
- built into a heavy duty bag
- Zippered ends allow blower use without removing from bag
- Super quiet, lightweight
- Polypropylene nine blade fan
- Carry handle with molded-in 2-speed switch
- Steel/powder coated housing and grills
  - 3



/powder	coated	hous

711	•	3
	•	Unique bag with openings for

- plug/cord, inlet outlet
- Both carrying handle and shoulder
- strap allows for easy transportation
- Single-ply lightweight vinyl/polyester,
- PVC coated duct is heat resistant to 150°F
- Non-collapsible retractable design
- 20' AWG cord with NEMA 5-15 P 125 V plug
- 3300 max. RPM (loaded at 120 V, 60 Hz)



Model No.	Mfg. No.	Motor	Size"	Free Air CFM	Dimensions L" x W" x H"	Wt. Lbs.	Price /Each
EA380	9535-08	1/4 HP 115 V AC single phase	8	760	27 x 15 x 12	25	
EA381	9535-12	1/2 HP 115 V AC single phase	12	1840	28 x 16 x 14	35	

#### www.tenaquip.com