



## High Output Axial Blowers

- 16-gauge cold rolled steel housing
- Interchangeable flange for intake or exhaust mounting
- Integrated carry handles on all four sides for easy transport
- Powder coat safety orange finish
- High Output: For maximum output applications, offers a 2 HP motor and 3 blade impeller
- Includes: Steel/Zinc-plated grill, four rubber feet, an integrated on/off switch and a voltage change switch



BB146

Model No.	Mfg. No.	Motor	Size"	No. of Impeller Blades	Free Air CFM	CFM at One 90° Bend	CFM at 90° Bends	Wt. lbs.	Price /Each
BB146	9516	2 HP, 21 A/115, 230 V	16	3	5500	4950	4400	74	

## 8" Centrifugal Blowers

- Designed with tough polyethylene housing, metal safe guards and a steel fan
- Two 8" ports offer positive ventilation or fume extraction
- Metal base with feet, offering greater stability
- Electric motor is cage-enclosed for protection
- Built-in carry handle for increased portability
- Explosion proof models offer an intrinsically safe motor and NEMA rated plug with explosion proof socket (included). ABS housing provides non-sparking safety. Meets Class I, Divisions 1 and 2, Group D, Class II Divisions 1 & 2, Groups F & G



BB148

Model No.	Mfg. No.	Description	Motor	Free Air CFM	CFM at One 90° Bend	CFM at Two 90° Bends	Wt. lbs.	Price /Each
BB148	9504	Standard	1/3 HP, 3.6 A/115 V	1066	839	745	38	
BB152	9504-50	High Output	3/4 HP, 12 A/115 V, 230 V	1570	1100	900	45	
BB150	9503	Explosion Proof	3/4 HP, 11 A/115 V, 230 V	1570	1100	900	76	

## Confined Space Accessories

### DUCTING

- Lightweight, retractable and designed for maximum air handling capabilities
- Built for dual direction flow with minimum friction loss
- Statically conductive ducting provides a safe positive means of discharging static buildup
- Vinyl and polyester materials
- Single-ply
- Heat resistant up to 150°F
- Retractable, non-collapsible design
- Class 1 hard drawn spring steel wire helix
- Statically conductive ducting features integrated extended solid grounding wires at each end, and are rated to 100 000 OHMS or less per square inch
- Meets ASTM 227 specs
- Statically conductive ducting meet requirements of UL-94-V0



Model No.	Mfg. No.	Coating	Diameter"	Length'	Price /Each
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### DUCTINGS

BB163	9500-06	PVC	8	6	
BB164	9500-15	PVC	8	15	
BB166	9500-25	PVC	8	25	
BB168	9600-15	PVC	16	15	
BB170	9600-25	PVC	16	25	

### STATICALLY CONDUCTIVE DUCTINGS

BB165	9500-15EX	Neoprene	8	15	
BB167	9500-25EX	Neoprene	8	25	
BB169	9600-15EX	Neoprene	16	15	
BB171	9600-25EX	Neoprene	16	25	

### STORAGE CANISTER

EA492	9500-55	-	8	-	
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Note: Other sizes available upon request

### MVP MANHOLE VENTILATION PASS THRU

- Designed to maintain and re-direct air flow with minimal restriction into manholes, sewers and tanks
- Combines the low profile manhole air vent, 90° elbow and built-in mounting all into one easy assembly
- Air vent and elbows made from recyclable bright yellow linear low density polyethylene (LLDPE)
- Vinyl polyester duct with PVC coating is heat resistant up to 180°F
- Low profile elbow fits underneath the lower cross bar of the guardrail
- Manhole cover fits into flat channeled corners for stabilization
- Small storage bag holds ducting
- Quick release draw string to drop ducting into manhole
- Collapsible duct for easy entry springs back into shape once worker is down into the manhole
- Combines three components, the low profile manhole air vent, 90° elbow and built-in mounting all into one easy assembly
- Reducing overall size, storage and shipping cost



Model No.	Mfg. No.	Dia."	Width"	Duct Stored Height"	Duct In-Use Length"	Length"	Price /Each
EA480	9510-50	8	16	25	32	62	