

COPPUS Ventilators

CONTACT INFORMATION

COPPUS Portable Ventilators Curtiss-Wright Fleet Solutions 482 Stewart St Atlantic Beach, FL 32233

Email: Coppus@Curtisswright.com

WEB SITE

www.coppus.com

We accept Visa and MasterCard.





WELCOME

For more than 110 years, COPPUS portable ventilators and cooling products have been recognized as leaders in providing reliable ventilation to meet the demands of safety and maintenance personnel around the world in refineries, chemical plants, steel mills, paper mills, utilities, fabrication shops, and a host of other industries including construction, railroads, airlines, shipbuilding, marine, and food/beverage processing.

GENERAL APPLICATIONS

- · Confined space fresh air supply
- · Fume removal (degassing)
- · Process cooling
- · Equipment cooling
- Source capture fume exhaust
- · Personnel heat stress relief
- Air curing and drying of paints and coatings

FEATURES / ADVANTAGES

- One-year warranty
- Large product selection to meet nearly any portable ventilation or cooling need
- · Axial and centrifugal designs
- · Choice of drives: electric, pneumatic, steam, or water
- · Explosion-proof models
- · Premium heavy-duty, continuous-operation motors
- · Heavy-duty construction to meet industry demands
- · Accommodates flexible duct
- Accessories

AVAILABLE UPON REQUEST

- · Application recommendations
- · Product specifications
- Performance curves (pdf)
- · Instruction manuals (pdf)



COPPUS Quick reference guide

PRODUCT	MOTOR TYPE	FAN SIZE & TYPE	AIR FLOWS CFM (M³/HR)	FEATURES	PAGE
FAQs / Common Terms					4
AIR MAX 12	Electric TE	12 in (305 mm) Vaneaxial	2,200 (3,735)	Lightweight, compact, high air volume	5
CADET	Electric TE or EP	8 in (203 mm) Vaneaxial and Centrifugal	560-1,300 (933-2,209)	Lightweight and compact	6
VANO 175CV, 250CV	Electric TE and EP	8 in (203 mm) 12 in (305 mm) Vaneaxial	1,500-3,000 (2,549-5,098)	Rugged, durable, low-profile design for high air volume	8
DOUBLE-DUTY Heat Killer	Electric TE and EP	24 in (610 mm) and 30 in (762 mm) Vaneaxial	7,100-17,000 (12,000-28,890)	Floor mount and optional wall mount	10
JECTAIR Jectair Hornet	Compressed Air	8 in (203 mm) to 14 in (356 mm) Venturi	1,370-8,900 (2,328-15,121)	High-air flows, lightweight, maintenance-free	12
TA16-5000 TA16-5500	Electric TE and EP	16 in (406 mm) Tubeaxial	5,000-5,500 (8,495-9,345)	Heavy-duty, high volume for exhaust and fresh air	14
PORTAVENT	Electric TE and EP	6 in (152 mm) Centrifugal	560-940 (951-1,597)	Ideal for removing welding fumes; multi-position stand	15
VENTAIR	Electric TE and EP	8 in (203 mm) to 16 in (406 mm) Centrifugal	1,700-10,700 (2,890-18,180)	Five sizes up to 30 HP; supply air to multiple work areas	16
REACTION FANS	Compressed Air	12 in (305 mm) 16 in (406 mm)	2,140-5,100 (3,636-8,665)	Ideal for hazardous locations; all aluminum-cast housing	18
REACTION FANS	Compressed Air	20 in (508 mm) 24 in (610 mm)	11,000-16,900 (18,689-28,700)	Bolts directly to tanks with standard API manways	19
CP-20	Steam or Air	20 in (508 mm) Axial	11,200 (19,029)	Bolts directly to standard API 20 in manway	20
MARINE VENTILATORS	Water	12 in (305 mm) & 15 in (381 mm) Axial	4,600-8,400 (7,815-14,275)	Cargo tank ventilators; mates to 12.5 in (318 mm) deck opening	21
ACCESSORIES				Add convenience and improve productivity	22

TE = totally enclosed



EP = explosion proof

COPPUS

Frequently asked questions

COMMON TERMS

CONFINED SPACE

Large enough area to be occupied by an individual, but with limited or restricted means for entry or exit; not normally designed for continuous occupancy.

CFM

Cubic feet per minute—measurement of flow handled by a fan.

STATIC PRESSURE

Usually expressed in inches water gauge (Wg); pressure measured in a direction normal to the air flow; static pressure combined with velocity pressure equals total pressure.

BLOCKED TIGHT STATIC PRESSURE

Operating condition in which the fan outlet is completely closed, resulting in no air flow.

FREE AIR DELIVERY

Maximum airflow where static pressure across the fan is zero.

CAPTURE VELOCITY

Air velocity at any point in front of the hood opening necessary to overcome opposing air currents and to capture the contaminated air at that point.

DECIBEL LEVELS

Sound data on COPPUS products are based on tests conducted with units operating at published speeds. No attachments for attenuating sound were used [dBA levels recorded at 5 ft (1.5 m)].

WHAT TYPE OF VENTILATOR DO YOU RECOMMEND FOR EXPLOSION-PROOF ENVIRONMENTS?

If compressed air is available as your utility, we recommend our RF series ventilators or our Jectair (venturi style) air movers. Pneumatic-drive ventilators are often desirable for hazardous locations. If electric drive is preferred or required, we offer most of our fans and ventilators in explosion-proof models. Explosion-proof units require all electrical connections to be enclosed and moving mechanical pieces to be constructed of material so as not to create sparks. This requires special motors and starters, as well as fan blades and other moving parts to be made of non-sparking materials such as aluminum, stainless steel, fiberglass, or plastic.

WHY ARE PLUGS NOT STANDARD ON EXPLOSION-PROOF UNITS?

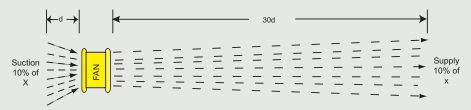
Local electrical codes can vary for hazardous location equipment operation, creating a variety of different plug-receptacle configurations. We recommend that either the plug be installed by a local electrician, or the type and part number of the correct plug be submitted to us in writing for factory installation to ensure local code compliance.

WHAT IS THE MAXIMUM HORSEPOWER I CAN USE WITH 115V POWER?

A 1.5 HP motor is the largest practical power unit to effectively run on single-phase power. A larger HP motor will generate very large current in-rushes, tripping the electrical protection breaker. Our electrical units have thermal overload protection.

IS THERE A DIFFERENCE IN AIR VOLUME ON THE SUCTION AND DISCHARGE OF THE VENTILATOR?

No. The given air volume is the same whether the ventilator is used as an exhauster or blower; however, there is a significant difference in the air velocity at a given distance away from the fan. For example: one foot (305 mm) away from the suction end of a 12 in (305 mm) fan, the air velocity will drop by 90 percent compared to only a three percent drop on the supply side.



Air velocity is reduced as the distance from the fan increases on both the inlet (exhaust) and outlet (delivery) sides; however, the rate of reduction in air velocity is significantly greater on the inlet side of the fan.

d = diameter of the fan face

x = air velocity of the fan face





COPPUS Air MAX-12

Economical, high-volume tube axial blower

MODEL/SPECIFICATIONS

MOTOR

TE 3/4 HP with integral on/off switch, 115V/6.8 amp, Class B insulation, auto reset thermal overload protection; GFCI at plug end on 115V models.

FREE AIR

2,200 cfm (3,740 m³/hr)

WEIGHT

44 lbs (18.14 kg)

HOUSING

18-gauge steel, powder-coated with carry handle and anti-vibration foot pads; rolled bead on ends for added strength and attaching flexible ducting; safety screens attached per OSHA guidelines.

PLEASE NOTE:

Not available for Class 1, Div. 1 (hazardous locations) applications.

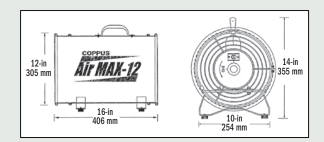
DESCRIPTION

This 12 in (305 mm), lightweight, rugged blower delivers up to $2,200 \text{ cfm } (3,740 \text{ m}^3/\text{hr})$ for confined space ventilation and fresh air supply.

FEATURES / ADVANTAGES

- · Rugged, all-steel housing construction
- · Integral on/off motor switch
- Fixed guide vanes for improved performance
- Glass-reinforced, polypropylene, non-sparking fan blade
- 20 ft (6.1 m) cord with GFCI at plug end
- · Anti-vibration foot pads
- · Available with TE motors only; not for use in hazardous areas





FREE AIR DEC	IBEL LEVELS
Air MAX 12	74 dBA

AIR FLOW THROUGH DUCT (STRAIGHT RUNS)									
MODEL	FREE AIR		10 3.0	ft 5 m	20 6.1		30 ft 9.15 m		
	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	
Air MAX - 50 Hz	1,827	3,105	1,247	2,770	1,191	2,650	1,112	2,470	
Air MAX - 60 Hz	2,200	3,740	2,120	3,602	2,025	3,440	1,890	3,211	





CADET[®] Vaneaxial

Ideal for utility underground and light industrial confined space ventilation

MODEL/SPECIFICATIONS

MODEL VEP

Vaneaxial hazardous location electric drive.

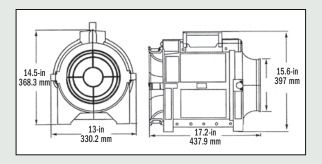


DESCRIPTION

These versatile, rugged and economical ventilators deliver exceptional air flow in a compact, lightweight design—and their non-corrosive injection-molded housing is nearly indestructible. They are ideal for utility underground and light manufacturing confined space ventilation and are available in a variety of models.

FEATURES / ADVANTAGES

- · Flame-resistant injection-molded housing
- · Glass-filled, polyester resin, spark-resistant fan blade
- · Accommodates 8 in (203 mm) flexible duct
- · 60Hz/50Hz AC motors
- · Hazardous location motors NEC Class/Div1





AIR FLOW THROUGH DUCT (90° DEGREE BENDS)										
CADET	Free	e Air	1-90-0	degree	2-90-0	degree	3-90-0	3-90-degree		
60 Hz	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr		
VAC1	867	1,465	776	1,318	766	1,301	756	1,284		
VAC2	804	1,358	730	1,240	720	1,223	710	1,206		
VAC3	867	1,465	776	1,318	776	1,301	756	1,465		
VAC4	804	1,358	730	1,240	720	1,223	710	1,206		
VEP1	867	1,465	776	1,318	766	1,301	756	1,284		
VEP2	804	1,358	730	1,240	720	1,223	710	1,206		
VEP3	867	1,465	776	1,318	766	1,301	756	1,284		
VEP4	804	1,358	730	1,240	720	1,223	710	1,206		

	VANEAXIAL MODELS								
MODEL	DRIVE	MOTOR	НР	WEI	GHT	FREE AIR			
MODEL	DNIVE	WOTOR	ПР	lbs	kg	cfm	m³/hr		
VAC1	Electric 115V/60Hz	TE	1/2	35	16	867	1465		
VAC2	Electric 110V/50Hz	TE	1/2	35	16	804	1358		
VAC3	Electric 230V/60Hz	TE	1/2	35	16	867	1465		
VAC4	Electric 220V/50Hz	TE	1/2	35	16	804	1358		
VEP1	Electric 115V/60Hz	EP	1/2	40	19	867	1465		
VEP2	Electric 110V/50Hz	EP	1/2	40	19	804	1358		
VEP3	Electric 230V/60Hz	EP	1/2	40	19	867	1465		
VEP4	Electric 220V/50Hz	EP	1/2	40	19	804	1358		

FREE AIR DEC	IBEL LEVELS
CADET	88 dBA



COPPUS **VANO**[®] 175CV & 250CV

Rugged, reliable ventilator models

MODEL/SPECIFICATIONS

MODEL 175CV

3/4 HP 1,500 cfm (2,549 m3/hr)

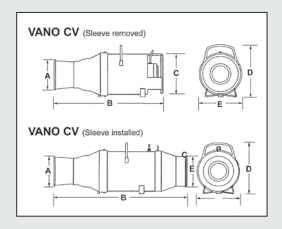
MODEL 250CV

1 HP 3,000 cfm (5,098 m3/hr)

HAZARDOUS LOCATION MODELS

VANO models are available with hazardous location (EP*) motors that meet NEC Class I, Division I, Group D and Class II, Division I, Groups E, F, G specifications.

*EP models do not include plugs



DESCRIPTION

COPPUS ventilators revolutionized air moving equipment more than 60 years ago with the introduction of the VANO models. The VANO models offer a fixed guide vane design that delivers high volumes of air while maintaining static pressure for exhausting fumes and delivering fresh air. A rugged, durable, high-performance design makes the VANO models ideal for ventilating tanks, process vessels, tank cars, manholes and other confined spaces.

FEATURES / ADVANTAGES

- Straightening fixed guide vanes for improved static pressure performance
- · Accepts ducting at inlet and outlet ends
- · Converts to exhaust fumes from bottom of tanks
- Available with totally enclosed (TE) or explosion-proof (EP) motors and compatible switch; all models supplied with 15 ft (4.572 m) power cord
- · Heavy-gauge, powder-coated steel and cast aluminum construction
- · Spark-resistant fan blades
- Automatic thermal overload protection standard on VANO 175CV and 250CV models
- · Optional tripod and transport cart.

MODEL				WT	Duct		
WODEL	А	В	С	D	Е	lbs/kgs	inch/mm
175CV	8.38	31.88	10.62	13.75	11.38	62	8
Sleeve removed	213	810	270	349	289	28	203
175CV	8.38	38.88	8.38	13.75	11.38	73	8
Sleeve installed	213	988	213	349	289	33	203
250CV	12	33	12.25	15.62	13.25	86	12
Sleeve removed	305	838	311	397	337	39	305
250CV	12	36	12	15.62	13.25	93	12
Sleeve installed	305	914	305	397	337	41	305



FREE AIR DECIBEL LEVELS									
VANO 175CV	VANO 175CV 90 dBA								
VANO 250CV	VANO 250CV 92 dBA								

	AIR FLOW THROUGH FLEXIBLE DUCT (STRAIGHT RUNS)										
MODEL		Free Air		10 ft 3.05 m		20 ft 6.10 m		30 ft 9.15 m		50 ft 15.25 m	
		cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr
175CV	50 Hz	1,250	2,124	1,167	1,983	1,083	1,841	1,000	1,699	900	1,529
250CV	50 HZ	2,500	4,248	2,450	4,163	2,183	3,710	2,067	3,512	1,917	3,257
175CV	60 Hz	1,500	2,549	1,400	2,379	1,300	2,209	1,200	2,039	1,080	1,835
250CV	оо пи	3,000	5,098	2,940	5,098	2,620	4,452	2,480	4,214	2,300	3,908

CONVERTIBLE DESIGN

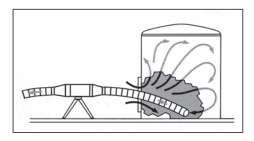
By simply removing the inlet sleeves, the VANO 175CV and 250CV convert to vertical exhaust units.





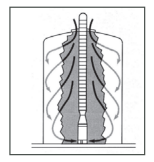
WITH INLET SLEEVE INSTALLED

The flexible duct can be attached to inlet and outlet ends. This allows fumes to be exhausted from a confined space, or fresh air to be delivered from a remote area.



WITH INLET SLEEVE REMOVED

Cut-outs on inlet end of CV models are exposed for exhausting heavierthan-air fumes from the bottoms of tanks, vats, drums, and other confined spaces.



OPTIONAL ACCESSORIES

TRIPOD

Lifts VANO 175 and 250 models off ground to prevent dirt pick-up and allow smooth duct flow into elevated confined space openings. Bolts to VANO and allows positioning



from 45 degrees up to 45 degrees down. Legs fold for storage. Also accepts Jectair models.

TRANSPORT CART

Built of tubular steel with large diameter rubber tires increases portability of VANO 175 and 250 models. Duct can be attached without removing VANO from cart. Built-in crane lift hook.





COPPUS DOUBLE-DUTY HEAT KILLER

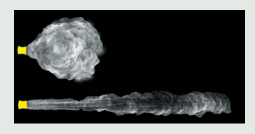
Powerful industrial fan for cooling products processes and personnel

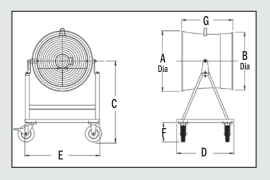
MODEL/SPECIFICATIONS ADJUSTABLE GUIDE VANES

Adjustable guide vanes create a number of airflow patterns from gentle breeze to jet blast. Most efficient air flow



can be determined by positioning guide vanes during operation.





DESCRIPTION

With airflows up to 17,000 cfm (28,890 m3/hr) the Double-Duty™ Heat Killer (DDHK) is one of the most powerful and versatile portable air movers on the market today. The patented, adjustable guide vane design allows air flow control—from a gentle breeze for personnel cooling, to a concentrated jet blast for product and process cooling.

FEATURES / ADVANTAGES

- Adjustable guide vanes allow varied air movement from a gentle breeze to a jet blast
- · Available in 24 in (610 mm) and 30 in (762 mm) models
- · Available in floor stand or wall mount models
- · Heavy-duty, rugged steel housing and frame
- · Protective screens meet OSHA guidelines
- · Available with TE and EP motors
- Hazardous location switches and motors meet NEC Class I, Division I, Group D and Class II, Division I, Groups F and G specifications
- · Thermal overload protection on motors

*Note: EP plugs sold separately to meet local codes

	FLOOR STAND DIMENSIONS									
FAN SIZE				in/mm				NET WT lbs/kgs		
	А	В	С	D	Е	F	G			
24 in 610 mm	29.6 752	28.3 719	39.5 1,003	28.0 711	36.5 927	9.5 241	25.0 635	250 113		
30 in 762 mm	36.8 935	36.8 33.4 39.5 28.0 36.5 9.5 28.0								

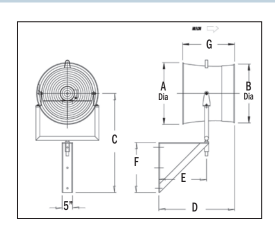


	AIR VELOCITIES FPM (M/MIN) AT VARIOUS DISTANCES FROM FAN											
MODEL		Free Air		10 ft 3 m		30 ft 9 m		50 ft 15 m		70 ft 21 m		90 ft 27 m
		cfm	m³/hr	JB	DF	JB	DF	JB	DF	JB	DF	JB
24K10D	50 Hz	7,917	13,450	1,396 423	558 169	700 213	313 95	467 142	233 71	292 88	192 58	154 47
30K30D	50 HZ	14,167	24,075	1,875 572	1,067 325	833 253	433 133	750 228	283 87	583 178	258 79	396 121
24K10D	00.11-	9,500	16,140	1,675 508	670 203	840 255	375 114	560 170	280 85	350 106	230 70	185 56
30K30D	60 Hz	17,000	28,890	2,250 686	1,280 390	1,000 304	520 159	900 274	340 104	700 213	310 95	475 145

JB = jet blast DF = diffused flow

FREE AIR DECIBEL LEVELS							
24K07D	79 dBA						
24K10D	85 dBA						
30K30D 92 dBA							

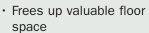
F	PERFORMANCE SPECIFICATIONS											
MODEL	FAN	SIZE	MO.	TOR	AIR VOLUME							
	in mm		HP	rpm	cfm	m³/hr						
24K07D	24	610	3/4	1,750	7,100	12,060						
24K10D	24	610	1	1,750	9,500	16,140						
30K30D	30	610	3	1,750	17,000	28,890						



	WALL MOUNT DIMENSIONS											
FAN	FAN in/mm											
SIZE	А	В	С	D	D E		G					
24 in 610 mm	29.6 752	28.3 719	47.6 1208	36.4 925	22.9 582	24.0 610	25.0 635					
30 in 762 mm	36.8 935	33.4 848	52.7 1338	39.6 1006	25.1 638	26.1 664	28.0 711					

DDHK WALL MOUNT KIT

Easy retrofit
wall mount kits
are available
for existing floor
stand models; kits
include wall bracket
and fan U-bracket.



· Ensures permanent location

 Design permits 360 degree rotation with variable tilt up or down of 155 degrees (90 degrees down, 65 degrees up)





COPPUS

Jectair® HP and Hornet HP

High-performance, highly efficient Venturi air movers

MODEL/SPECIFICATIONS OPERATING PRINCIPLE

Compressed air or steam* is admitted into the Jectair through a single inlet connection in the housing leading to the mixing chamber. The air or steam jetted from the nozzle creates a "Venturi" action that induces a large volume of surrounding air to enter the Jectair through the aerodynamic inlet bell. The air is then discharged at high velocity through the horn-shaped diffuser.

* Steam use on steel diffuser units only.

NOTE: Operating efficiency depends on compressed air volume and pressure (see efficiency performance charts on next page).

SAFETY PRECAUTIONS

- Use bonding cables (standard on all COPPUS Jectair air movers) when operating in hazardous locations to prevent static electricity discharges
- Secure unit before admitting compressed air (or steam) to prevent damage or injury from high-reaction force
- Do not allow solid objects or debris to enter inlet housing during operation
- When exhausting fumes from an enclosed vessel, take care not to create a vacuum that could collapse the vessel

JECTAIR DESCRIPTION

The unmatched performance of the COPPUS Jectair® HP is recognized throughout the industry. When compared with olderstyle air horns, the patented air mixing chamber of the Jectair® HP can produce up to a 40:1 air flow conversion and up to 26 percent savings on compressed air consumption.

FEATURES / ADVANTAGES

- · Available in five sizes: 3S-HP, 3-HP, 6-HP, 8, or 9
- High-performance (HP) and Hornet models available in three sizes: 3S-HP 3-HP and 6-HP
- Air flows range from 1,370 to 8,900 cfm (2,328 to 15,121 m3/hr)
- · Induction ratios up to 40:1
- · Multiple expansion nozzles machined into housing
- · High static pressure capabilities
- Diffuser material available in steel, aluminum or shock-resistant polymer (Hornet HP)
- · No moving parts (virtually maintenence-free)
- Static bonding cable (standard on all models) with spring tension grip and replaceable contact tips.

OPTIONS

- · Accepts flexible duct on diffuser end
- · Inlet duct adapter available
- · Tripod for stationary mounting available

JECTAIR HORNET DESCRIPTION

The Jectair Hornet HP features a lightweight, shock-resistant, conductive polymer diffuser that is virtually indestructable

JECTAIR HORNET FEATURES / ADVANTAGES

- · Available in three sizes: 3S-HP, 3-HP and 6-HP
- · Polymer safely dissipates static electricity charges
- · Diffuser is constructed of linear low-density polyethylene, rated
- UL 94 with maximum operating temperature of 160° Fahrenheit (93° Celsius)



	EFFICIENCY PERFORMANCE AT SELECT INLET PRESSURES INDUCTION RATIO = cfm of total airflow/cfm of compressed air												
INLET PRESSURE	MODEL	AIR FLOW			IR MPTION			CK TIGHT PRESSURE					
PRESSURE		cfm	m³/hr	cfm	m³/hr		inch	mm					
	3S-HP	1,370	2,328	47	80	29.1	5.8	147					
	3-HP	1,520	2,595	47	80	32.3	5.8	147					
60 psig 4,2 kg/cm ²	6-HP	3,980	6,762	98	167	40.6	4.3	109					
	8	5,600	9,515	178	302	31.5	3.9	99					
	9	6,880	11,096	265	450	25.8	5.5	140					
	3S-HP	1,530	2,600	61	104	25.1	7.5	191					
	3-HP	1,700	2,888	61	104	27.8	7.5	191					
80 psig 5,6 kg/cm ²	6-HP	4,500	7,645	126	214	35.7	5.6	132					
J,O kg/cill	8	6,250	10,620	233	396	26.8	5.2	132					
	9	8,000	13,592	366	571	23.8	6.8	173					
	3S-HP	1,660	2,820	72	122	23.0	8.9	224					
	3-HP	1,860	3,160	72	122	25.8	8.9	224					
100 psig 7 kg/cm ²	6-HP	4,870	8,274	153	260	31.8	6.7	170					
/ kg/cill	8	6,750	11,469	282	479	23.9	6.2	157					
	9	8,900	15,121	410	697	21.7	7.7	196					

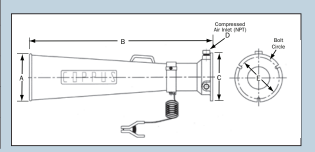
VE	NTURI			
ITEM	PSIG	dBA		
Jectair 3	80	88		
Jectair 3	60	85		
Jectair 3	40	81		
Jectair 6	80	92		
Jectair 6	60	89		
Jectair 6	40	85		
Jectair 8	80	94		
Jectair 8	60	91		
Jectair 8	40	87		
Jectair 9	80	95		
Jectair 9	60	92		
Jectair 9	40	88		
Maximum one	erating n	ressure		

Maximum operating pressure 150 psig (10.5 kg/cm2)

PERFORMANCE THROUGH VARIOUS LENGTHS OF FLEXIBLE DUCT AT 80 PSIG (7 KG/CM²) High static pressure capabilities of the JectairHP air mover permit use of long runs of flexible duct on outlet or inlet diffuser.

	DUCT Diameter	FREE AIR	20 ft/6 m	30 ft/9 m	40 ft/12 m	50 ft/15 m	
MODEL	in/mm	cfm/m³/hr	cfm/m³/hr	cfm/m³/hr	cfm/m³/hr	cfm/m³/hr	
3-HP	8/203	1,700/2,888	1,550/2,634	1,480/2,515	1,410/2,396	1,350/2,294	
6-HP	12/305	4,500/7,645	4,020/6,830	3,860/6,558	3,715/6,312	3,580/6,083	
8	14/356	6,250/10,620	5,550/9,431	5,280/8,972	5,050/8,581	4,850/8,241	
9	14/356	8,000/13,592	6,850/11,640	6,550/11,130	6,250/10,620	6,000/10,195	

	DIMENSIONS												
	in/mm												
MODEL	А	В	С	D	MOUI	NTING S	LOTS	WT lbs/kgs					
		D		D	Е	No.	Width	iso, kgo					
3S-HP	6.0 152	16.5 419	7.5 190	0.5 13	6.5 165	3	0.4 10	6 2.7					
3-HP	7.3 185	33.0 838	7.5 190	0.5 13	6.5 165	3	0.4 10	9 4.1					
6-HP	12.0 305	44.2 1,123	11.5 292	1 25	10.8 274	3	0.4 10	21 9.5					
8	14.0 356	46.0 1,168	14.3 363	1 25	13.5 345	3	0.5 13	35 15.9					
9	14.0 356	46.0 1,168	16.8 427	1 25	15.3 387	10	0.9 23	42 19.0					







COPPUS TA16

Delivers large volume with high-static pressure capabilities

MODEL/SPECIFICATIONS

MODEL TA16-5500

2-HP, 5,500 cfm (9,345 m3/hr) free air

MODEL TA16-5000

1 1/2-HP, 5,000 cfm (8,495 m3/hr) free air



TA16 with optional caster kit

TECHNICAL DATA

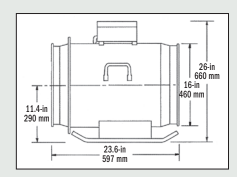
FREE AIR DEC	IBEL LEVELS
TA16	96 dBA

DESCRIPTION

The unique fan blade design not only allows exceptionally high air volume but also maximizes static pressure for better performance through longer runs of air duct. Typical ventilation applications include large tanks, tunnels, towers, and shipboard compartments; this fan is also ideal for product and process cooling.

FEATURES / ADVANTAGES

- TE or EP motor
- · Thermal overload protection
- · Powder-coated, heavy-gauge steel housing
- · Cast-aluminum or glass-filled fan blade provides spark-resistance
- Skid-mounted for stability (optional casters available)
- · Duct can be connected at inlet and outlet ends
- · Optional caster kit available



AIR FLOW THROUGH FLEXIBLE-DUCT (STRAIGHT RUNS)												
MODEL		Free	Free Air		10 ft 3.05 m		ft 25 m	100 ft 30.5 m				
	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr				
TA16-5000 - 1 1/2HP	50 U-	4,167	7,079	4,433	7,533	3,979	6,761	3,542	6,434			
TA16-5500 - 2HP	50 Hz	4,583	7,788	4,029	6,846	3,617	6,149	3,229	5,488			
TA16-5000 - 1 1/2HP	60 H=	5,000	8,495	5,320	9,039	4,775	8,113	4,250	7,721			
TA16-5500 - 2HP	60 Hz	5,500	9,345	4,835	8,215	4,340	7,379	3,875	6,585			





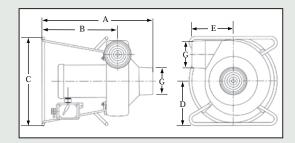
coppus **Portavent**®

Versatile centrifugal ventilator for source capture fume exhaust

MODEL/SPECIFICATIONS



Unique stand design offers multiple set-up options.



DESCRIPTION

The design, performance and versatility of the PORTAVENT centrifugal ventilator make it ideal for a wide range of industrial applications—welding and other fume removal; small tank purging; equipment cooling; confined space ventilation; and other maintenance and safety applications.

NOTE: PV-500 & PV-750 special order only.

FEATURES / ADVANTAGES

- · Available in three models offering 560 to
- 940 cfm (951 to 1,597 m3/hr)
- · Direct-drive 3,500 RPM fan motor
- · Cast aluminum fan and housing provide
- · spark-resistant construction
- · Unique, multi-position stand offers a variety
- · of convenient set-ups
- · Accepts flexible duct at inlet and outlet ends
- · Backwardly inclined airfoil blades prevent motor overloads
- · Inlet and outlet screens meet OSHA standards
- TE and EP motors available on all models

DIMENSIONS

MODEL	in/mm										
	А	В	С	D	Е	F	G				
PV-1000	22.9 582	15.6 396	19.0 483	9.5 241	9.3 236	5.9 150	5.9 150				

	AIR FLOW THROUGH FLEXIBLE DUCT (STRAIGHT RUNS)												
MODEL		Free Air		10 ft 3.05 m		20 ft 6.10 m		30 ft 9.15 m		50 ft 15.25 m		Duct Size	
		cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	cfm	m³/hr	in	mm
PV-1000	50 Hz	783	1,331	661	1,124	631	1,072	607	1,032	566	962	6.0	152
PV-1000	60 Hz	940	1,597	793	1,349	757	1,286	728	1,238	679	1,154	6.0	152

FREE AIR DECI	BEL LEVELS
PV-1000	90 dBA





COPPUS Ventair® TM

High-pressure centrifugal blower/exhauster

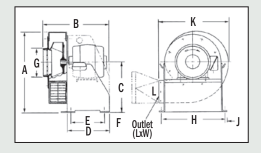
MODEL/SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

- Ventair models available with TE or EP (NEC classification) motors
- · Single-phase (TM-4 only) specifications
- · Multiple motor electrical classification

OPTIONS AND ACCESSORIES

- Motor starters
- · Beaded or flanged diffusers
- · Flexible duct
- · Multiple inlet duct adapter
- · Vibration isolators



DESCRIPTION

This is a rugged, high-volume, high-pressure centrifugal fan. Backwardly inclined fan blades yield stable air flow through small diameter or long runs of duct. The high static pressure capabilities make this an ideal air mover for supplying fresh air or source-capturing welding and other fumes for multiple remote locations with optional, multiple inlet adapter.

NOTE: TM-5, TM-6, & TM-9 special order only.

FEATURES / ADVANTAGES

- Available in 1-, 2-, 5-, 15-, and 30-HP motors producing up to 10,700 cfm (18,179 m3/hr)
- One-piece, cast aluminum, spark-resistant, abrasion-resistant, dynamically balanced fan wheel
- · Heavy-gauge steel housing and base protects fan and motor
- Backward curved airfoil-shaped blades provide non-overloading power characteristics allowing peak performance through long runs of duct
- · TE and EP motors available
- 3,500 rpm motor directly connected to the fan wheel
- · Variable outlet configuration



(101.6 mm), multiple-duct adapter

MODEL					in/	mm					L (OUTLET)	WT
MODEL	А	В	С	D	Е	F	G	Н	J	K	in/mm	lbs/kgs
TM-4	22.5	18.8	14.0	12.0	8.0	2.0	8.0	16.5	1.0	19.0	7.4 X 5.5	110
	572	478	356	305	203	51	203	419	25	483	188 X 10	50
TM-8	35.6	32.6	22.0	21.0	16.0	2.0	14.0	28.8	1.5	30.0	11.5 X 9.2	550
	904	828	559	533	406	51	356	734	38	762	292 X 234	250



AIR DELIVERY AT 3,500 RPM									
MODEL		НР	FREE AIR		NOMINAL DUCT SIZE		STATIC PRESSURE to 24 inch WG max		
			cfm	m³/hr	in	mm	in	mm	
TM-4	50 Hz	1	1,417	2,406	8	203	4.0	102	
TM-8	(2,850 RPM)	15	6,208	10,548	14	356	12.6	320	
TM-4	60 Hz	1	1,700	2,887	8	203	6.0	152	
TM-8	(3,500 RPM)	15	7,450	12,658	14	356	18.6	472	

FREE AIR DECIBEL LEVELS							
TM-4	84 dBA						
TM-8	100 dBA						





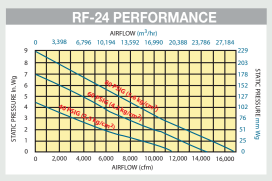
COPPUS Reaction Fans RF-12, RF-16, RF-20, RF-24

Air-driven reaction fans

MODEL/SPECIFICATIONS



RF-20 PERFORMANCE AIRFLOW (m³/hr) 0 3,398 6,976 10,194 13,592 16,990 20,388 229 102 203 152 152 PRESSURE mm. Wg 0 2,000 4,000 6,000 8,000 10,000 12,000 AIRFLOW (cfm)



DESCRIPTION

Rugged, cast aluminum housing and fan blade make these fans ideal for hazardous locations and demanding ventilation projects. The RF design uses action-reaction principles; compressed air is discharged through nozzles located at the tip of the fan blade providing extremely efficient, high-volume, low-maintenance air movers.

RF-20, RF-24 FEATURES / ADVANTAGES

- · 11,000 to 16,900 cfm (18,689 to 28,713 m3/hr) at 80 psig*
- · Use for fresh air supply or fume exhaust
- Can be carried or rolled to job site
- · Spark-resistant cast aluminum housing and fan blade
- Permanently lubricated bearings
- Flanges mate with 20 in (508 mm) and 24 in (610 mm)
 API tank openings

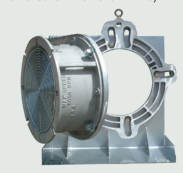
RF-12, RF-16 FEATURES / ADVANTAGES

- · 2,100 to 5,100 cfm (3,566 to 8,665 m3/hr) at 80 psig
- · Use for fresh air supply or fume exhaust
- Low compressed air consumption
- · Spark-resistant, cast-aluminum housing and fan blade
- · Virtually maintenance free
- · Permanently lubricated bearings eliminate line oiler
- · Cast-in handles and feet
- · Cast-in bead to accept 12 in (305 mm) and 16 in duct (406 mm)
- Bolt holes allow optional adapter plates attachment

SWING-OUT ASSEMBLY FOR RF-20/24 AND CP-20

Personnel and equipment egress or entrance to tanks and vessels can be achieved quicker, easier and safer with the RF-20/24 and

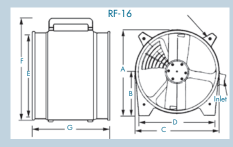
CP-20 swing-out models; mounts to standard API 20 in (508 mm) or 24 in (610 mm) tank openings. Swing-out gate (constructed of cast aluminum) is held in closed position with industrial strength hook and loop fastener that can be opened and closed easily by pulling or pushing



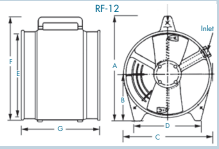
*Maximum operating pressure 100 psig (7 kg/cm2)



RF-12, RF-16 DIMENSIONS									
MODEL				in/mm	in/mm				
MODEL	А	В	С	D	Е	F	G	lbs/kgs	
RF-12	14.5 368	6.4 163	12.0 305	10.5 267	10.9 276	11.8 299	10.8 273	39 18	
RF-16	16.4 416	8.4 213	17.4 442	14.5 368	15.4 391	15.8 401	12.0 305	50 23	

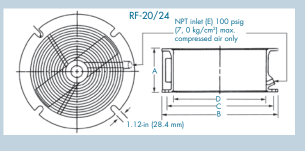






RF-12, RF-16 PERFORMANCE SPECIFICATIONS AIR FLOW THROUGH FLEXIBLE DUCT AT 80 PSIG (cfm (m³/hr)									
MODEL	DUCT Diameter	STRAIGHT LENGTH OF DUCT							
	DUCT Diameter	20 ft/6 m 30 ft/9 m		40 ft/12 m	50 ft/15 m	100 ft/31 m			
	inch/ mm	cfm/ m³/hr	cfm/ m³/hr	cfm/ m³/hr	cfm/ m³/hr	cfm/ m³/hr			
RF-12	12/305	2,020/3,433	1,960/3,331	1,910/3,246	1,870/3,178	1,680/2,855			
RF-16	16/406	4,850/8,241	4,750/8,071	4,600/7,816	4,550/7,731	4,150/7,052			

RF-20, RF-24 DIMENSIONS										
	in/mm									
MODEL	А	В	О	D	Е	BOLT SLOTS		WT lbs/kgs		
						SIZE	NO.	iso, kgs		
RF-20	10.2 260	24.7 629	22.5 572	19.5 495	0.75 19	1.12 28.4	4	69 31		
RF-24	11.6 294	31.2 794	30.2 768	24.0 610	1 25	1.12 28.4	4	160 73		



RF-20, RF-24 FREE AIR OPERATING DATA AIR FLOW DIVIDED BY CONSUMED AIR = DELIVERY RATION (EFFICIENCY)									
MODEL	INI PRES			AIR DNSUMPTION		TOTAL AIR FLOW		INLET CONNECTION	
	psig	kg/cm ²	scfm	m³/hr	scfm	m³/hr	RATIO	NPT	
RF-20	60	4.2	160	271	7,000	11,893	59	3/4 in	
NF-20	80	5.6	210	375	11,000	18,689	53	3/4 111	
DE 04	60	4.2	324	550	14,600	24,804	45	1 in	
RF-24	80	5.6	400	680	16,900	28,713	42	1 in	

AIR-DRIVEN								
ITEM PSIG dBA								
RF-12	80	104						
RF-12	60	101						
RF-16	80	109						
RF-16	60	107						
RF-20	80	108						
RF-20	60	106						
RF-24	80	111						
RF-24	60	109						

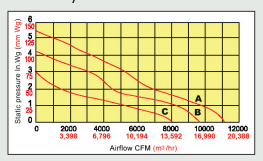




COPPUS CP-20

Air- or steam turbine-driven blower/exhauster

MODEL/SPECIFICATIONS



- A = 80 psig (5, 6 kg/cm2) at large nozzle or 150 psig (10,6 kg/cm2) at small
- B = 60 psig (4, 2 kg/cm2) at large nozzle or 115 psig (8, 1 kg/cm2) at small
- C = 40 psig (2, 8 kg/cm2) at large nozzle or 80 psig (5, 6 kg/cm2) at small

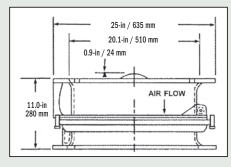
DESCRIPTION

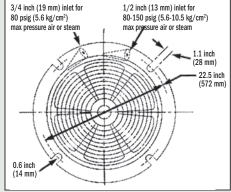
This powerful fan is designed for fast and thorough degassing, ventilating or cooling of large process vessels such as columns, towers, reactors, scrubbers, furnaces, and storage tanks.

FEATURES / ADVANTAGES

- Delivers air flow up to 11,200 cfm (19,029 m3/hr)
- · Can be used as blower or exhauster
- · Fits 20 in (508 mm) API tank opening
- · Cast aluminum housing and fan blade
- Stainless steel turbine buckets
- · Separate stainless steel nozzles for high- or low-pressure operation
- · Fan assembly shaft rotates on permanently sealed ball bearings
- · Stationery expansion nozzles

DIMENSIONS





TECHNICAL DATA

AIR AND STEAM DRIVEN								
CP-20	CP-20 80 psig 108 dBA							
CP-20	60 psig	107 dBA						
CP-20	40 psig	105 dBA						

High-pressure inlet equals small nozzle

• 1/2 in NPT connection Low-pressure inlet equals large nozzle

· 3/4 in NPT connection

STEAM AND AIR CONSUMPTION									
STEAM/AIR PRESSURE psig kg/cm²		NSUMPTION / kg/hr	AIR CONSUMPTION scfm / m³/hr						
	SMALL NOZZLE	LARGE NOZZLE	SMALL NOZZLE	LARGE NOZZLE					
150 / 10.6	640 / 209		220 / 178						
115 / 8.1	510 / 231		178 / 302						
80 / 5.6	380 / 172	740 / 336	128 / 217	250 / 425					
60 / 4.2		590 / 268		194 / 330					
40 / 2.8		440 / 200		142 / 241					





Water turbine-drive for air supply or exhaust

Marine Ventilators

Water turbine-drive ventilators

MODEL/SPECIFICATIONS

WATER TURBINE DRIVES

MODEL C-12AWC

SUPPLY Model

delivers 5,000 cfm (8,495 m3/hr)

MODEL C-15AWC

SUPPLY Model

delivers 7,400 cfm (12,573 m3/hr)



Available adapters for:

- Butterworth deck and tank opening (pictured)
- Duct adapter

SAFETY PRECAUTIONS

Always be sure unit is connected to a suitable ground connection. Mounting on non-conductive adapters or free-standing use requires a bonding cable.

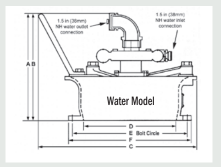
DESCRIPTION

These rugged, dependable cargo tank ventilators have served the shipping industry for many years. They are ideal for on-board gas-freeing, drying and ventilation operations and are available in supply models.

WATER TURBINE-DRIVE MODELS FEATURES / ADVANTAGES

- · Cast aluminum anodized turbine housing
- · Cast aluminum anodized impeller
- · Cast aluminum inlet and outlet water connections
- · Grease-sealed stainless steel ball bearings
- · Cast aluminum fan and fan casing
- Stainless steel fasteners and protective screen

	in/mm								
MODEL	AB		0	D	F	F	BOLT SLOTS		WT
	A	D		D		Г	SIZE	NO.	lbs/kgs
C-12AW	14.8 376	14.2 362		12.5 318	15.3 390	16.8 427	0.93 24	10	63 28
C-15AW	16.5 419	14.2 362	24.5 622		20.5 521	21.5 546	1.12 28	8	77 35
*Net weights	*Net weights shown are supply units.								





COPPUS

Ventilators Accessories

DUCT CANISTER

Extend the life of your duct with the protection of a COPPUS high-density, light-weight polyethylene canister; makes transporting and storage easier and safer.

Canisters for available duct sizes:

- 8 in x 25 ft (203 mm x 7,500 mm)
- 12 in x 20 ft (305 mm x 6,000 mm)
- 16 in x 30 ft (406 mm x 9,000 mm)



FEATURES AND SPECIFICATIONS - ALL VARIETIES

- · Duct: wire supported, non-collapsible
- Quick and easy cinch belt securely fastens duct to blower housings and duct ends
- Integral rigid duct end allows easy coupling of duct without the need for separate splicer accessory
- Available diameters are 8 in (203 mm), 12 in (304.8 mm), 16 in (406 mm), 20 in (508 mm), and 24 in (610 mm); larger diameters available on request
- Available lengths: 10 ft (3 m), 20 ft (6.1 m) and 25 ft (7.6 m);
 duct can be coupled together for longer runs
- Temperature range: -40° F (-40° C) to +250° F (+121° C)
- Meets UL-94 specifications for flame retardant material
- Retractable for easier, safer storage
- Source capture duct: close-pitched, wire-supported and features smooth interior walls for reduced flow restriction; available in 5 in (127 mm) and 6 in (152 mm) diameters

FLEXIBLE AIR DUCT

A large selection of flexible air duct for a variety of ventilation applications is available. Our most popular heavy-duty duct features impregnated polyester material designed for harsh, industrial environments. Other

options include economical light-duty duct, source capture duct and hazardous location, antistatic duct.

JECTAIR TRIPOD
For stationary, long-term
use; rotates 360 degrees for
precise direction of air-flow and
accommodates 3-HP and 6-HP
Jectair sizes. Installs quickly and
easily with two quick-release
clamps. Large feet provide
stability during operation, and
spring-loaded legs fold up for
easy transport and storage.



TRANSPORT CART
Heavy-duty cart allows easier
transportation of VANO 175CV
and 250CV ventilators (which can
remain on cart during operation);
includes crane-lifting loop.
WEIGHT: 25 lbs (11kg)

VANO TRIPOD
Attaches to VANO 175CV or 250CV model; makes positioning of units and direction of airflow easier by rotating 360 degrees on a 45-degree plane; spring-loaded legs fold up for easy transport and storage.

WEIGHT: 19 lbs (9kg)



For more than 110 years, COPPUS portable ventilators and cooling products have been recognized as leaders in providing reliable ventilation to meet the demands of safety and maintenance personnel around the world.

INDUSTRIES SERVED

COPPUS portable ventilators serve a variety of industries that require a reliable fresh air supply in confined spaces for process cooling, equipment cooling and personnel cooling to increase safety and improve production.

These industries include:

PAINTING AND COATING: Drying and curing, fume exhaust, fresh air supply for comfort and safety

HIGH-HEAT PROCESS STEEL: Process cooling, personnel cooling

ELECTRIC AND GAS UTILITIES: Underground ventilation, equipment cooling, fume exhaust

PAPER: Confined space ventilation, personnel cooling

SHIPBUILDING: Welding fume exhaust, fresh air supply

MARINE: Cargo tank ventilation

OIL REFINING: Equipment cooling, confined space ventilation, personnel cooling

CHEMICAL MANUFACTURE: Fume exhaust and ventilation,

personnel cooling

BEVERAGE: Fume exhaust, process cooling

POWER GENERATION: Confined space ventilation, personnel cooling



For more information about COPPUS portable ventilation products, contact us at:

SAURYA HSE PVT LTD C-112A, Kailash Business Park, Veer Sawarkar Marg, Vikhroli (West), Mumbai – 400079, Maharashtra, India +91 22 4065 5555 info@sauryahse.com

©2020 COPPUS. All rights reserved.

This brochure comprises a general overview of the products described herein. It is solely for informational purposes, does not represent a warranty or guarantee of the information contained herein, and is not to be construed as an offer to sell or solicitation to buy. Contact COPPUS for detailed design and engineering information suitable to your specific applications. We reserves the right to modify its products and related product information at any time without prior notice.



