# COPPUS VANO<sup>®</sup> 175CV & 250CV

Rugged, reliable ventilator models

# 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.

# DIMENSIONS

MODEL			WT	Duct				
WODEL	А	A B C D E		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	
<b>175CV</b>	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	
<b>250CV</b>			12	15.62	13.25	93	12	
Sleeve installed			305	397	337	41	305	

# MODEL/SPECIFICATIONS

# MODEL 175CV

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

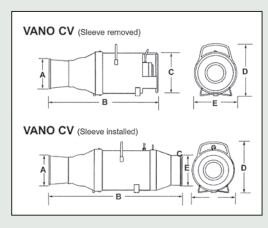
# **MODEL 250CV**

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





8

# TECHNICAL DATA

FREE AIR DECIBEL LEVELS						
VANO 175CV	90 dBA					
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		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		3,000	5,098	2,940	5,098	2,620	4,452	2,480	4,214	2,300	3,908

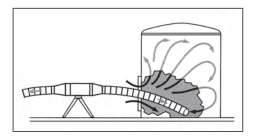
#### **CONVERTIBLE DESIGN**

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



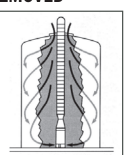
#### WITH INLET SLEEVE INSTALLED

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.



