# MACROAIR FANS PROPOSAL

Prepared for :

FOLEY FIRE DEPT

Prepared by :

MIKE LOISEL, VECTOR SALES





Quote Date: 05/29/2025 Expiration: 07/28/2025

### PREPARED FOR Foley Fire Dept

Bryan Shutt 9920 Fairway Dr Foley , AK , 36535 251-747-2121 bshutt@cityoffoley.org

Air can be a powerful business partner and we thank you for considering MacroAir, inventors of HVLS Fan Technology. It's about more than manufacturing HVLS fans - MacroAir is committed to providing efficient air movement solutions, innovative designs, quality materials and exceptional customer service. Please contact us at 225-927-7830 to place an order or for help with questions.

### **Item Summary**

ltem Name AVD5	Quantity	Price
		\$6,140.00
8'-14' MacroAir AVD5, 25mm, Series Fan	1	
14' / 4.27 M XL 5 BLADE SET	1	
AVD5/AVD6 UMH KIT NOT MOUNTED	1	
AVD3 5' UMH DROP EXT	1	
AVD5 CP 2HP/240V/1PH UMH	1	
DIGITAL REMOTE ASSEMBLY	1	
CABLE, CAT5E SHIELDED, 100'	1	
ltems Subtotal		\$6,140.00
Estimated Freight		\$613.20
Installation		\$3,050.00
Grand Total Cost		\$9,803.20

SIGNATURE

DATE



# M25-0289

PREPARED BY Vector Sales Mike Loisel 8836 S Choctaw Baton Rouge, LA 70815

# **Service Agreement**

Turn Key Installation-includes mounting of fan-through ceiling and mount to joists-Electrical from panel to fan- Control wire into control room Includes lift Fire system wiring, devices and tie in by others

# AVD5

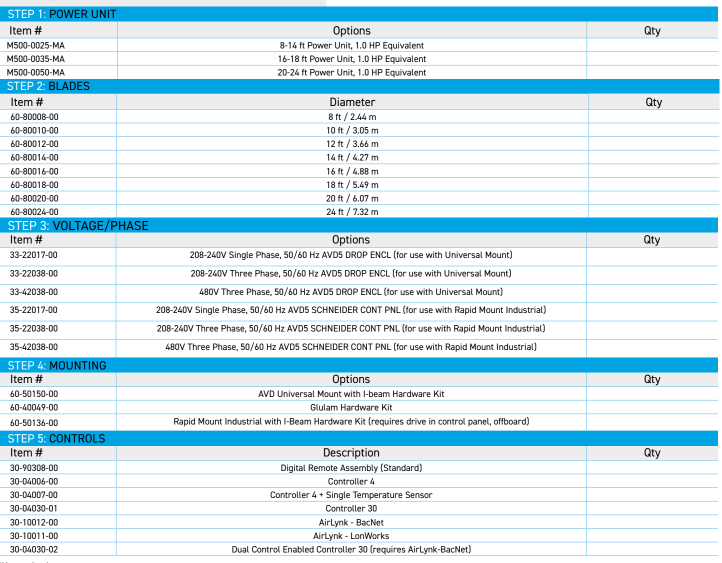


Experience the power and efficiency of MacroAir's AVD5, a cuttingedge direct-drive fan for industrial and commercial spaces. The captivating five-blade AVD5 is a perfect composition of purposeful design, superior performance, and cost efficiency. Elevate your projects with the AVD5, a commanding revelation in air movement.

#### STANDARD FEATURES

- 1.0 HP (equivalent) Direct Drive motor, rated for indoor/ outdoor use\*
- Clearcoat anodized airfoil blades
- Industry leading onboard electronics for umatched reliability
- Forward, reverse, variable speed
- Integrated VFD/Mount Enclosure
- Safety Components: safety cable, Universal Mount with guy wires, blade retainer links





\*Motor unit only

# AVD5



### **STEP 6: STOCK DROP LENGTHS**

Item #	Length (ft/in)*	Length (m)	Qty
51-X0200-02	2 ft**	0.61 m	
51-X0300-02	3 ft (Standard)	0.91 m	
51-X0400-02	4 ft	1.22 m	
51-X0500-02	5 ft	1.52 m	
51-X0600-02	6 ft	1.83 m	
51-X0700-02	7 ft	2.13 m	
51-X0800-02	8 ft	2.44 m	
51-X0900-02	9 ft	2.74 m	
51-X1000-02	10 ft	3.05 m	
51-Fftin-02	Customizat		

\* Lengths are +- 1" depending on power unit selection/fan diameter.

X= substitute D for drops with UMH mount, F for drops with Rapid Mount Industrial (i.e. 51-F0500-02 describes a 5' drop for use with a Rapid Mount Industrial).

ft = length in feet (i.e. 04 for 4 feet, 10 for 10 feet)

in = length in inches (i.e. 05 for 5 inches, 10 for 10 inches)

\*\*2 ft is the shortest allowed drop length for AVD5. Lengths shorter than the standard drop length are not recommended and will not work for some fan diameters. Consult MacroAir for more details.

DROP LENGTH is the distance from fan mounting point to the blades.

AVD5 fans can only be connected with a single-piece of custom length drop tube.

Measure the distance from the fan's mounting point down to the desired fan blade position and provide this information with the fan order to receive the correct custom drop length.

For custom drop lengths, order a length longer and MacroAir will cut it down to the requested length. Estimated lead time is 10 business days.

Do you have a custom color in mind? Custom powder coating is available for all our blades, mounts and drop lengths.

15 business days 15 business days 15 business days
15 business days
,
15 business days

# ADDITIONAL OPTIONS

Item #	Description	Qty
10-60200-00	AVD Fuse Disconnect*	

\*IEC Compliance requires a fused disconnect switch. Fuse selection is input voltage specific, so fuses are not provided with purchase of a disconnect.

© 2024 MacroAir Technologies, Inc. 866.668.3247 macroairfans.com Rev. 06.18.2024

# AVD5



# **BASIC SPECIFICATIONS**

				$\checkmark$					
AIRFOIL DIAMETER	8ft	10ft	12ft	14ft	16ft	18ft	20ft	24ft	
Airfoil Style		7.375" Extruded Anodized Aluminum Airfoil							
Number of Airfoils		5							
PERFORMANCE									
Max Speed	200 RPM	190 RPM	130 RPM	99 RPM	78 RPM	73 RPM	70 RPM	50 RPM	
Recommended Spacing*	57 ft [17.4 m]	62 ft (18.9 m)	67 ft (20.4 m)	77 ft [23.5 m]	82 ft [25.0 m]	87 ft [26.5 m]	97 ft [29.6 m]	105 ft [32.0 m]	
Max Affected Area	4,950 ft <sup>2</sup> [460 m <sup>2</sup> ]	6,150 ft² [571 m²]	8,100 ft <sup>2</sup> [752 m <sup>2</sup> ]	10,300 ft <sup>2</sup> [957 m <sup>2</sup> ]	11,875 ft <sup>2</sup> [1,103 m <sup>2</sup> ]	14,200 ft <sup>2</sup> [1,319 m <sup>2</sup> ]	18,475 ft² [1,716 m²]	20,350 ft <sup>2</sup> [1,891 m <sup>2</sup> ]	
Sound Level dBA at Max Speed**	61	59	60	56	53	53	57	56	
Carrier/Switching Frequency**		16,000Hz							
HANGING REQUIREMENTS									
Hanging Weight	138.8 lbs [63.0 kg]	140.9 lbs [63.9 kg]	143.1 lbs [64.3 kg]	145.2 lbs [65.8 kg]	155.8 lbs [70.7 kg]	157.9 lbs [71.6 kg]	173.6 lbs [78.7 kg]	177.8 lbs [80.6 kg]	
MOTOR AND DRIVE TRAIN									
Motor Type				Gearless D	irect Drive				
Equivalent Horsepower Rating				1.0 HP (8	3ft - 24ft)				
Operating Temp Range				16°F [-10C°] -	140 F° [60C°]				
MAX AMP DRAW									
208-240V Single Phase	3.8	6.5	5.1	4.4	3.7	4.5	5.4	4.3	
208-240V Three Phase	2.2	3.8	2.9	2.5	2.1	2.6	3.1	2.5	
480V Three Phase	1.6	2.7	2.1	1.8	1.5	1.8	2.2	1.8	
POWER AND CONTROLS									
Power Source		Single Phase or	Three Phase 208	3-240 VAC +/-5%	, 50/60 Hz, Thre	ee Phase 480 VA	C +-5%, 50/60 H	Z	
Control Options		Digital Touchpad, MacroAir Controller 4, Controller 30, AirLynk - BacNet							
INSTALLATION									
Mounting Hardware			Univ	versal Mount, Ra	pid Mount Indus	strial			
Drop Length	In addition to t	In addition to the standard drop length supplied, optional drop lengths are available in 1ft increments; all drop lengths require guy wires except when used with the Rapid Mount Industrial							
RATINGS AND COMPLIANCE									
Fire and Sprinkler		NFPA Compliant							
Outdoor Rating***		Rated for outdoor use							
Certifications		Pending							

\*For spacing between fan units based on the dimensions of a specific space please refer to https://macroairfans.com/airviz.

\*\*Sound testing taken with the sensor 5 ft above the ground and 20 ft from the center of the fan at 20 ft high. Carrier frequency will be audible to some listeners and is considered normal during operation. Supplemental information on Carrier Frequency and Decibel levels are supplied with the full product selection guide.

\*\*\*Applicable to the fan unit only, does not include controller, control panel and accessories.