



The exclusive MacroAir AVDX sets the standard for industrial and commercial HVLS fans. Streamlined in form. Smart in function. Powerful performance for every environment. In spaces where every detail is intentional, airflow shouldn't be an afterthought. The AVDX was designed to move with the needs of modern environments - quietly, efficiently, and without compromise.

Standard Feature

- 1.3 HP (equivalent) Direct drive motor
- Clearcoat anodized airfoil blades for peak air movement
- Forward, reverse, variable speed
- Integrated VFD/Mount enclosure
- Digital remote, available upgrades for Network/Building automation
- Available accelerometer functionality for seismic shut down and fire suppression hardware



Additional ligh		on is available	na ili e suppi e	ssion naruware				
Step 1: Pov	ver Ur	nit						
Item #			Options					
AVDX-8235-MA			8	8-12 ft Power Unit				
AVDX-1435-MA				14 ft Power Unit				
AVDX-6845-MA			1	6-18 ft Power Unit				
AVDX-2060-MA				20 ft Power Unit				
AVDX-2485-MA				24 ft Power Unit				
Step 2: Bla	des							
Item #				Diameter		Q	ty	
60-80008-00				8 ft / 2.44 m				
60-80010-00			10 ft / 3.05 m					
60-80012-00		12 ft / 3.66 m						
60-80014-00		14 ft / 4.27 m						
60-80016-00				16 ft / 4.88 m				
60-80018-00				18 ft / 5.49 m				
60-80020-00				20 ft / 6.07 m				
60-80024-00				24 ft / 7.32 m				
Step 3: Pha	ase/Vo	oltage						
Item #		Off Board	Qty	Item#	On Board (Standard	i)	Qty	
33-22017-00	208-	240V Single Phase, 50/60 Hz		35-22017-00	208-240V Single Phase, 50/6 (drive integrated above UMH r			
33-22038-00	208-	-240V Three Phase, 50/60 Hz		35-22038-00	208-240V Three Phase, 50/60 Hz (drive integrated above UMH mount)			
33-42038-00	48	35-42038-00 480V Three Phase, 50/60 Hz 35-42038-00 (drive integrated above UMH m						
Step 4: Mo	unting	Hardware						
Item #				Options	Qt	ty		
60-50161-00 AVDX L			niversal Mou	unt: I-beam Hardware Ki				
40_50158_00		Ran	id Mount Inc	dustrial w/ I-beam Hardy				

Step 4: Mounting Hardware								
Item #	Options	Qty						
60-50161-00	AVDX Universal Mount: I-beam Hardware Kit (Standard)							
60-50158-00	Rapid Mount Industrial w/ I-beam Hardware Kit							
60-40049-00	Glulam Hardware Kit (for Universal Mount)							

60-40049-00	Glutani Hardware Kit (ibi Oniversat Modrit)							
Step 5: Controllers								
Item #	Description	Qty						
30-90308-00	Digital Remote Assembly							
30-04006-00	Controller 4							
30-04007-00	Controller 4 + Single Temperature Sensor							
30-04030-01	Controller 30							
30-10012-00	AirLynk - BacNet							
30-10011-00	AirLynk - LonWorks							
30-04030-02	Dual Control Enabled Controller 30 (requires AirLynk-BacNet)							

^{**} MacroAir Technologies, Inc. certifies that the model AVDX (diameters 18' & 24') shown herein are licensed to bear the AMCA seal. The ratings shown are based on the tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.







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	51-X0600-02 6 ft							
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-Xftin-02								

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

^{**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.

Optional: Powder Coating								
Blade Item #	Diameter	Estimated Lead Time	Qty					
60-80008-02	8 ft / 2.44 m	15 business days						
60-80010-02	10 ft / 3.05 m	15 business days						
60-80012-02	12 ft / 3.66 m	15 business days						
60-80014-02	14 ft / 4.27 m	15 business days						
60-80016-02	16 ft / 4.88 m	15 business days						
60-80018-02	18 ft / 5.49 m	15 business days						
60-80020-02	20 ft / 6.07 m	15 business days						
60-80024-02	24 ft / 7.32 m	15 business days						

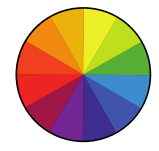
Drop length is the distance from fan mounting point to the blades.

AVDX 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 need a custom color?



We offer custom color options for fan blades, mounts, and drop tubes — so your fan can match your brand, design vision, or space aesthetic. For a full list of available custom powder coating colors, please refer to Appendix A.

Additional Options							
Item #	Description	Qty					
10-60200-00	AVD Fuse Disconnect*						
20-30020-00	AVD Light Kit and Hardware (for use with AVD3, AVD5, AVD370, AVDX)						

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



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)



Basic Specifications

AirFoil Diameter	8ft	10ft	12ft	14ft	16ft	18ft	20ft	24ft	
Airfoil Style		7.375" Extruded Anodized Aluminum Airfoil							
Number of Airfoils		6							
Performance									
Max Speed	157 RPM	172 RPM	125 RPM	93 RPM	79 RPM	70 RPM	68 RPM	60 RPM	
Recommended Spacing*	45 ft [16.8 m]	55 ft [16.8m]	60 ft [18.3]	70 ft [21.3 m]	75 ft [22.9 m]	80 ft [24.4m]	90 ft [27.4 m]	95 ft [29 m]	
Max Affected Area	3600 ft2 (334m2]	6000 ft2 [557m2]	8000 ft2 [743 m2]	10000 ft2 [929 m2]	12000 ft2 [1115 m2]	15,000ft2 [1,394 m2]	18000 ft2 [1672 m2]	22,000 ft2 [2,044 m2]	
Sound Level dBA at Max Speed**	56	56	55	54	52	52	54	51	
Carrier/Switching Frequency**				16,0	00Hz				
Hanging Requirements									
Hanging Weight	104lb [47.2 Kg]	110lb [49.9Kg]	122 lbs [55.3 kg]	134 lbs [60.8 kg]	148 lbs [67.1 kg]	154 lbs [69.9 kg]	174 lbs [78.9 kg]	213 lbs [96.6 kg]	
Max Torque						56.83 lbf/ft [77.05 Nm]		115 lbf/ft [156 Nm]	
Motor and Drive Train									
Motor Type				Radial Flux	PMAC Motor				
Equivalent Horsepower Rating				1-2 HP (e	quivalent)				
Operating Temp Range				16°F [-10C°] -	- 122 F° [50C°]				
Max Amp Draw									
208-240V Single Phase	3.41	5.15	4.07	3.46	3.41	7.76	5.53	7.53	
208-240V Three Phase	2.03	3.24	2.54	2.16	2.06	4.81	3.31	4.50	
400-480V Three Phase	.97	1.55	1.22	1.04	0.99	2.31	1.59	2.16	
Power and Controls									
Power Source	Singl	Single Phase or Three Phase 208-240 VAC +/-5%, 50/60 Hz, Three Phase 480 VAC +-5%, 50/60 Hz							
Control Options		Digital Touchpad, MacroAir Controller 4, Controller 30, AirLynk - BacNet							
Installation									
Mounting Hardware	Universal M	ount Hardware	e (standard, red	quires guy wir	es), or upgrade	e to Rapid Mour	nt Industrial (g	uy wire free)	
Drop Length		38.6" total	drop (43.3" to	tal drop when	fire resistant n	nounting plate	is selected		
Ratings and Compliance									
Fire and Sprinkler		NFPA Compliant							
Outdoor Rating***				Rated for Outdo	oor Use (motor)*				
Warranty	15 years me	echanical (blac	les, hub, and fr		s electrical (mo erage.	tor, controls, a	nd remote), 1 y	ear of labor	

^{*}Motor unit only
***Fan unit is rated for washdown, but without guy wires, fan is not rated for outdoor use and cannot be subjected to wind. Outdoor rated fan will require NEMA 4X VFD
Enclosure mounted away from fan unit.





Performance Specifications										
Fan Diameter (Ft)	Fan Speed (% of max RPM)	Fan Speed (RPM)	Voltage/ Phase/ Frequency	Standby Power (Watts)	Electrical Input Power (Watts)	Airflow Rate (CFM)	CFEI 40%	CFEI 100%	Direction	Reverse Operation?
	20	13.83	230/Single Phase/60Hz		64.85	26380.62	1.811	1.063	Forward	Yes
18	40	27.68	230/Single Phase/60Hz		138.42	60135.65			Forward	Yes
	60	41.78	230/Single Phase/60Hz	6	319.22	92359.39			Forward	Yes
	80	55.81	230/Single Phase/60Hz		691.37	124454.14			Forward	Yes
	100	69.70	230/Single Phase/60Hz		1533.13	156505.04			Forward	Yes
	20	11.84	230/Single Phase/60Hz		64.30	42706.33	2.077	1.318	Forward	Yes
	40	23.63	230/Single Phase/60Hz		138.26	95644.96			Forward	Yes
24	60	35.71	230/Single Phase/60Hz	6	332.20	145873.80			Forward	Yes
	80	47.75	230/Single Phase/60Hz		720.63	196266.66			Forward	Yes
	100	59.73	230/Single Phase/60Hz		1435.21	246625.17			Forward	Yes

recedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.

