Macro/ engineers of air™

AirVolution-D3

The three-blade design of the AirVolution-D3 reduces weight, friction, and raw materials, which in turn minimizes the strain on the building, your energy consumption, and your budget. But can three blades do the job? Yes! Just like a wind turbine, we designed the AirVolution-D3 to be the optimal balance between weight, materials, and efficiency.



STANDARD FEATURES

- Direct Drive motor
- Clearcoat anodized airfoil blades with centrifugal cooling
- Forward, reverse, variable speed
- Rated for indoor and outdoor use*
- Capable of Building Automation Integration (with AirLynk upgrade) and fire alarm
- Digital wall controller with fault code access
- Safety Components: safety cable, Uninversal Mount with guy wires, blade retainer links



STEP 1: POWER UNIT		
Item #	Options	Qty
M300-0025-MA	8-14 ft AVD3 Power Unit, .75 HP Equivalent	
M300-0035-MA	16-24 ft AVD3 Power Unit, 1 HP Equivalent	
STEP 2: BLADES		
Item #	Diameter	Qty
60-30008-00	8 ft / 2.44 m	
60-30010-00	10 ft / 3.05 m	
60-30012-00	12 ft / 3.66 m	
60-30014-00	14 ft / 4.27 m	
60-30016-00	16 ft / 4.88 m	
60-30018-00	18 ft / 5.49 m	
60-30020-00	20 ft / 6.10 m	
60-30024-00	24 ft / 7.32 m	
STEP 3: VOLTAGE/PHAS		a :
Item #	Options	Qty
33-21010-00	208-240V Single Phase, 50/60 Hz	
33-21030-00	208-240V Three Phase, 50/60 Hz	
33-41030-00	480V Three Phase, 50/60 Hz	
STEP 4: MOUNTING		
Item #	Options	Qty
60-50150-00	AVD Universal Mount with I-beam Hardware Kit	
60-40049-00	Glulam Hardware Kit	
STEP 5: CONTROLS		
Item #	Description	Qty
30-90308-00	Digital Remote Assembly (Standard)	
30-04006-00	Controller 4	
30-04007-00	Controller 4 + Temperature Sensor	
30-04030-00	Controller 30	
30-10012-01	AirLynk - BacNet	
30-10011-00	AirLynk - LonWorks	
30-04030-02	Dual Control Enabled Controller 30 (requires AirLynk-BacNet)	
30-04009-00	AirEffect (one per zone, up to 4 per Controller 30)**	

^{*}Motor unit only, consult with a MacroAir sales specialist for best practice
**Only compatible with Controller 30, pricing is per zone. Not compatible with Dual Control option.

Macro / ir

AirVolution-D3

engineers of air™

STEP 6: STOCK DROP LENGTHS

Item #	Length (ft/in)	Length (m)	Qty
51-D0200-02	2 ft*	0.61 m	
51-D0300-02	3 ft (Standard)	0.91 m	
51-D0400-02	4 ft	1.22 m	
51-D0500-02	5 ft	1.52 m	
51-D0600-02	6 ft	1.83 m	
51-D0700-02	7 ft	2.13 m	
51-D0800-02	8 ft	2.44 m	
51-D0900-02	9 ft	2.74 m	
51-D1000-02	10 ft	3.05 m	
51-Fftin-02	Customization fee		

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

To order custom Drop Length or length greater than 10 ft, please call MacroAir.

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

AirVolution-D3 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.

OPTIONAL: POWDER COATING				
Item #	Diameter	Estimated Lead Time	Qty	
60-30008-02	8 ft / 2.44 m	15 business days		
60-30010-02	10 ft / 3.05 m	15 business days		
60-30012-02	12 ft / 3.66 m	15 business days		
60-30014-02	14 ft / 4.27 m	15 business days		
60-30016-02	16 ft / 4.88 m	15 business days		
60-30018-02	18 ft / 5.49 m	15 business days		
60-30020-02	20 ft / 6.07 m	15 business days		
60-30024-02	24 ft / 7.32 m	15 business days		



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

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

^{*2} ft is the shortest allowed drop length for AVD3. Lengths shorter than the standard drop length are not recommended and will **not work** for some fan diameters. Consult MacroAir for more details.

AirVolution-D3



BASIC SPECIFICATIONS

AIRFOIL DIAMETER	8ft	10ft	12ft	14ft	16ft	18ft	20ft	24ft
Airfoil Style			7.375	Extruded Anod	dized Aluminum	Airfoil		
Number of Airfoils		3						
PERFORMANCE								
Max Speed	184 RPM	170 RPM	135 RPM	120 RPM	98 RPM	83 RPM	72 RPM	50 RPM
Recommended Spacing*	50 ft [15.2 m]	55 ft (16.8 m)	60 ft (18.3 m)	70 ft [21.3 m]	75 ft [22.9 m]	80 ft [24.4 m]	90 ft [27.4 m]	95 ft [29 m]
Max Affected Area	4,150 ft² [385 m²]	5,200 ft² [483 m²]	6,700 ft ² [622 m ²]	8,900 ft ² [827 m ²]	9,600 ft ² [892 m ²]	12,600 ft ² [1,171 m ²]	15,400 ft ² [1,431 m ²]	17,000 ft ² [1,579 m ²]
Sound Level dBA at Max Speed**	63	58	57	55	55	55	54	33
Carrier/Switching Frequency**				16,0	00Hz			
HANGING REQUIREMENTS								
Hanging Weight	102.2 lbs [46.38 kg]	107.3 lbs [48.67 kg]	112.4 lbs [50.98 kg]	117.5 lbs [53.30 kg]	131.8 lbs [59.78 kg]	136.9 lbs [62.10 kg]	142.0 lbs [64.41 kg]	142.0 lbs [64.41 kg]
Max Torque	8 ft-lb [11 Nm]	16 ft-lb [22 Nm]	22 ft-lb [30 Nm]	25 ft-lb [34 Nm]	33 ft-lb [45 Nm]	36 ft-lb [49 Nm]	42 ft-lb [57 Nm]	40 ft-lb [55 Nm]
Max Thrust in Reverse	4 lbs [1.9 kg]	9 lbs [4.1 kg]	11 lbs [5.0 kg]	14 lbs [6.4kg]	18 lbs [8.2 kg]	20 lbs [9.1 kg]	22 lbs [10.0 kg]	18 lbs [8.2kg]
MOTOR AND DRIVE TRAIN								
Motor Type				Gearless [Direct Drive			
Equivalent Horsepower Rating			3/4	HP (8ft - 14ft) ,	/ 1.0 HP (16ft - 2	24ft)		
Operating Temp Range				16°F [-10C°]	- 140 F° [60C°]			
MAX AMP DRAW								
208-240V Single Phase	1.4A	2.6A	2.7A	2.7A	2.9A	3A	3.1A	2.3A
208-240V Three Phase	0.8A	1.3A	1.6A	1.7A	1.7A	1.7A	1.7A	1.2A
480V Three Phase		2.3A						
POWER AND CONTROLS								
Power Source	Si	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						
NSTALLATION								
Mounting Hardware		Universal Mount						
Orop Length	In addition to	In addition to the standard drop length supplied, optional drop lengths are available in 1ft increments; all drop lengths require quy wires						
RATINGS AND COMPLIANCE								
Fire and Sprinkler		NFPA Compliant						
Outdoor Rating***	Rated for outdoor use							

^{*}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. For more information on fan selection with regard to decible level and carrier frequency, please see page XXXX.

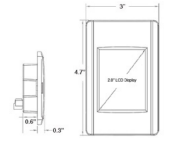
^{***}Applicable to the fan unit only, does not include controller, control panel and accessories.

Digital Remote





- Standard on all MacroAir fan models (Except AirLegacy)
- Simple and intuitive control
- Easy ground-level troubleshooting and diagnostics



Features	Digital Touchpad Remote		
Item #	30-90308-00		
# Fans Controlled	1 fan		
Display	2.8 TFT		
Resolution	240x320x16 pixels		
Backlight life time	20,000 hours		
Backlight brightness	160 cd/m2		
Shock	IEC 60068-2-27		
Vibration	IEC 60068-2-6		
Rating (front)	IP 40 / NEMA 1		
Weight (incl. enclosure)	375 g		
Communication Protocol	RS 485		
Power Supply	24V from fan		
Size (incl. enclosure)	91.2 x 135.5 x42.0		
Operating Temperature	-4° to 158°F / -20° to +70°C		
Storage Temperature	-22° to 176°F / -30° to +80°C		

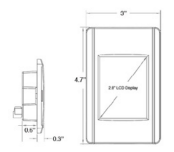
Note: Only one type of controller can be used when selecting Controller 4, Digital Remote Assembly or Analog Remote Assembly. AirLynk (BacNet) can be used as a stand alone, or paired with a Dual Control Enabled Controller 30 (see Dual Control page) or with Local Override Remotes for some fan models (see Local Override page)

Controller 4





- Available upgrade for all MacroAir fan models (Except AirLegacy)
- Control up to 4 fans from a single point
- Control fans individually, independent of speed & direction
- Simple and intuitive control
- Temperature sensor (optional upgrade) starts and stops the fan(s)



Features	Controller 4 Controller 4 with temperature s		
Item #	30-04006-00 30-04007-00		
# Fans Controlled	Up to 4 fans	, individually	
Display	2.8	TFT	
Resolution	240x320x	x16 pixels	
Backlight life time	20,000	hours	
Backlight brightness	160 cd/m2		
Shock	IEC 60068-2-27		
Vibration	IEC 60068-2-6		
Rating (front)	IP 40 / NEMA 1		
Weight (incl. enclosure)	375 g		
Communication Protocol	RS 485		
Power Supply	24V from fan		
Size (incl. enclosure)	91.2 x 135.5 x42.0		
Operating Temperature	-4° to 158°F / -20° to +70°C		
Storage Temperature	-22° to 176°F / -30° to +80°C		

Note: Only one type of controller can be used when selecting Controller 4, Digital Remote Assembly or Analog Remote Assembly. AirLynk (BacNet) can be used as a stand alone, or paired with a Dual Control Enabled Controller 30 (see Dual Control page) or with Local Override Remotes for some fan models (see Local Override page)

Rev. 230222

Controller 30





STANDARD FEATURES

- Available upgrade for all MacroAir fan models (except AirLegacy)
- Provides a single point for individual or group fan control
- Enables run time, scheduling, grouping, and fan naming
- Secure remote login to controller via smart device or computer
- Optional auto mode available with AirEffect
- Password protection capabilities for scheduling, naming, and temperature/humidity (with upgrade to AirEffect)

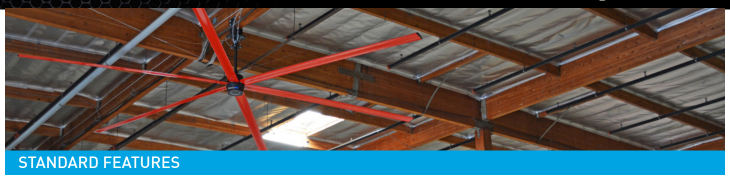


Features	Controller 30	
Item #	30-04030-00	
# Fans Controlled	30 fans	
Display	10.1" (16:9), TFT-LCD with LED backlight	
Resolution	1024x600 pixels	
Backlight life time	50000 hours	
Backlight brightness	500 cd/m2	
Shock	15g, half-sine, 11ms according to IEC60068-2-27	
Vibration	1g, according to IEC 60068-2-6, Test Fc	
Sealing front	IP65, NEMA 4X/ 12 and UL Type 4X/ 12	
Sealing back (excl. enclosure)	IP20	
Weight (incl. enclosure)	10 lb / 4.5 kg	
Communication Protocol	MODBUS RS485	
Ethernet Port	2x100 Mbit	
USB Port	2	
Power Supply	110-240 V	
Size (incl. enclosure)	10.7 x 13.0 x 3.7 in (W x H x D) / 272 x 330 x 84 mm (W x H x D)	
Operating Temperature	14° to 140°F / -10° to +60°C	
Storage Temperature	-4° to 158°F / -20° to +70°C	
Languages	English, Spanish, French, Malay	

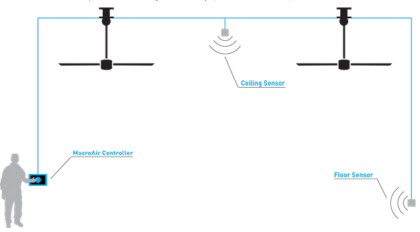
Note: Only one type of controller can be used when selecting Controller 4, Digital Remote Assembly or Analog Remote Assembly. AirLynk (BacNet) can be used as a stand alone, or paired with a Dual Control Enabled Controller 30 (see Dual Control page) or with Local Override Remotes for some fan models (see Local Override page)

AirEffect





AirEffect (only available with Controller 30) is an optional control system that senses and automatically maintains a desired room temperature. AirEffect gages the heat index by measuring the temperature and humidity at the ceiling and floor. To achieve the desired temperature, AirEffect takes the heat index and calculates the fan's ideal operating speed and direction and runs the fans accordingly. Simply setup AirEffect to the desired temperature range and enjoy a consistently comfortable environment.



- Senses and maintains desired room temperature
- Measurers temperature and humidity at two points (ceiling & floor)
- Calculates heat index through temperature and humidity calculations
- Runs fans in reverse or forward direction in response to heat index
- Compatible with all fans (except AirLegacy)
- Independent, external sensors allow the controllers to be mounted in a different room than the fans and sensors

Features	AirEffect (up to 4 zones)		
Item #	30-04009-00		
Number of Sensors	2 (1 floor & 1 ceiling)		
Measured temperatures	-40 through +125 °C (±2 to ±4 %)		
Measured humidity	0 through 100% RH (±2 to ±4 %)		
Communication Protocol	MODBUS RS485		

^{*}Controller not included

AirLynk BMS Integration



Gives the ability to control your fans through BACnet® (MS/TP or IP) and LonWorks®.

BACnet and LonWorks are both protocols used to automate or manage buildings systems (commonly called a BMS or BAS). Our fans use MODBUS to communicate and the correct use of AirLynk, MacroAir's interface, will allow the integration of our fans into a BMS/BAS. A BMS/BAS enables you to run the fans in conjunction with your HVAC system to help save energy costs.

Our proven solution is AirLynk, an external, high-performance building automation multi-protocol interface that is pre configured to communicate between any MacroAir fan and various building automation protocols including: BACnet®MS/TP, BACnet/IP, Modbus TCP/IP, and LonWorks®.

Successful integration of any MacroAir fan with a BMS/BAS is dependent upon following these guidelines:

- Identify the BMS and its protocol before the purchase order is placed. This allows the fans to be pre programmed, dramatically reducing installation errors and integration time.
- Strictly adhere to the included installation manual to eliminate issues that will occur from wrong types of wire, improper wire terminations or wire routing.
- We highly recommend engaging our Controls Engineers to visit the site for fan start-up to ensure a smooth and successful integration. Our experience has found that many installers are unfamiliar with the subtle but critical differences between BMS systems, interfaces, fan models, connection methods and best practices. For a nominal fee plus travel expenses, one of our Controls Engineers can be on site to ensure a smooth and successful start-up. For more information about this service, please inquire with our Technical Services Department.

To Order BMS enabled fans and AirLynk please do the following:

- Identify the BMS network
- Discuss your network with MacroAir's Control Engineers
- Order one AirLynk to connect up to 30 fans

Item #	Description
30-10012-01	AirLynk - BACnet, (Works on all Fan Lines, except AirLegacy), Up to 30 Fans per AirLynk
30-10011-00	AirLynk - LonWorks, (Works on all Fan Lines, except AirLegacy), Up to 30 Fans per AirLynk
30-90315-00	Local Override Remote (each fan) for BMS (Works on all Fan Lines, except AirLegacy and AVD 370)
30-04030-02	Dual Control Enabled Controller 30 (Works on all Fan Lines, except AirLegacy) Up to 30 Fans per AirLynk
10-80632-00	Repeater (required for some older model fans; contact your sales rep for details)

Note: Only one type of controller can be used when selecting Controller 4, Digital Remote Assembly or Analog Remote Assembly. AirLynk (BacNet) can be used as a stand alone, or paired with a Dual Control Enabled Controller 30 (see Dual Control page) or with Local Override Remotes for some fan models (see Local Override page)

Dual Control

for BMS Integration



engineers of air™



- Seemless integration of a building management system and local fan network
- Fans take last known command, be it from the BMS, the Dual Control enabled Network Controller 30 screen(s), or VNC enabled smart devices
- Provides a single point of local control of up to 30 fans
- Enables grouping and fan naming
- Password protection capabilities for operation, naming, and grouping
- Requires AirLynk (BacNet) and Dual Control Enabled Controller 30*

