

PRODUCT INFORMATION & INSTALLATION GUIDE 2025

Airius Model 630 EC EMERALD SERIES





Product Information & Installation Guide EMERALD SERIES - Model 630 EC

MODEL 630/EC DIMENSIONS AND PROPERTIES



UNIT SIZE STANDARD

Weight: 48 kgs
Total Height: 615 mm
Diameter: 770 mm

MOTOR 230V @ 50 Hz

Watts*: 390 RPM*: 900 L/S*: 2882 m³/hr: 10,375

Centre Line Velocity¹: 4 m/s @ 10m (est)

AMPS*: 1.70 Thrust*: 25 Newtons

*Motor data provided by motor manufacturer and is subject to change at anytime ¹Velocity profile tested in situ

COVERAGE

COOLING HEATING

Ceiling Height = 8m - 18m = 8m - 23mFloor area = $Up \text{ to } 300m^2$ = $Up \text{ to } 350m^2$

All data is indicative only and can change subject to application. For more accurate design please contact Airius

MOTOR

Single Phase

Electrically commutated, variable speed 92% efficient motor German EBM Papst EC motor

230 Volt @ 50/60 Hz

OPERATING TEMPERATURES

Min start temp (approx.) = -10° C Min running temp = -25° C Shut off = 135° C Reset = 125° C

HOUSING

Hi Grade Aircraft 3mm Aluminium including fixed internal stator

5VA flame resistance rating

 $3 \times 3.0 \text{m} \times 3 \text{mm}$ wire supports provided, $1 \times 5.0 \text{m} \times 3 \text{mm}$ wire provided for support. 5.0m wire is used for angled suspension. If not used for angled suspension then to be used to vertical support and cut to length

WARRANTY

3 years full manufacturers replacement from date of dispatch for fan only

NOISE LEVELS

Sound Power Level = 65 dB(A) est Sound Pressure Level @ 7 mts = 48 dB(A) Sound Pressure Level @ 10 mts = 45 dB(A)

COLOUR

Dulux Natural White Pro Texture Flat 20T 1119F. Some custom colours available (additional costs & lead time applies)

ACCESSORIES & OPTIONS

- Multiple speed control options available:
- Full 0 100% potentiometer speed control option
- Fully programmable Airius touch screen controller
- Fully BMS controllable
- Bacnet Protocol option for individual fan control
- RS 485 for modbus capable
- For horizontal installations it is imperative that there is a 3mm wire attached to the eyebolt supplied on the nose of the fan
- Airius strongly recommends all fans are speed controlled using one of the Airius options above

INGRESS PROTECTION

IP 55; H2 rated (H2 = Direct exposure to water from outside through rain, snow or ice formation.)

Max. relative humidity (%): 100

Corrosion requirements: Yes

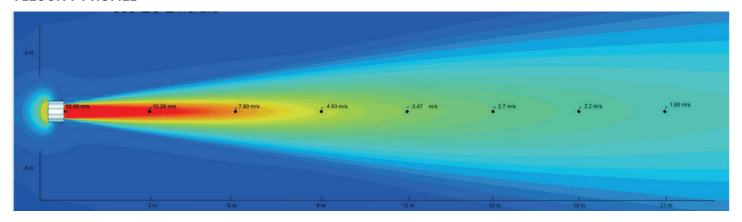
Example applications: Condensers and heat exchangers, outdoors without protection against rain. Heat pumps, outdoors without protection against rain



Product Information & Installation Guide

EMERALD SERIES - Model 630 EC

VELOCITY PROFILE



UNIT PLACEMENT

PREPARATION

Install electrical circuit(s) and outlet(s) in accordance with national and local electrical requirements.

Outlets should generally be mounted vertically unless angled installation is required.

Wall switch may be installed in circuit to disable power and prevent electrical hazards when servicing.

Confirm electrical continuity of Airius unit on the ground before permanently mounting in the ceiling.

MAINTENANCE

Frequency of cleaning will vary by application and environment.

You may clean the aluminium powder-coated housing with a non abrasive damp warm cloth and mild cleaning agent.

Do not use petroleum products, thinners or solvents to clean any part of the Airius unit.

If the Airius unit fails, contact manufacturer.

MATERIALS & PROPERTIES

Constructed from recyclable materials.

Power cord is a 0.6m, 3 wire, 1.02 mm diameter 300VAC rated electrical cord - CE/EU compliance rated as HO5VV (PLUG NOT SUPPLIED).

Electrically commutated, variable speed 92% efficient motor. Motor is thermally protected. Shutoff is at 135°C & reset is at 125°C.

No lubrication required. Bearings are sealed.

OPERATION

Designed to operate 24 hours-a-day, 7 days-a-week to maintain air circulation/thermal equalization/humidity equalization.

Use optional speed control to fine tune RPM if needed.

INSTALLATION

Vertical Suspension

4 x 8.0 mm eyebolts on the fan casing support the 3.0 mm wire suspension kits (supplied). The suspension kits are designed to hang the fan from the structure. Ensure installation aligns with the supplied suspension and seismic components (see page 4).

Note: All fan supports are certified to meet AS1170.4 seismic and suspension requirements. Seismic-rated fixings to the structure must be supplied by the installing contractor. If required, Airius can provide these fixings at additional cost, provided the structural fixing method is specified.

Horizontal Suspension - Wire Support

 1×8.0 mm eyebolt is supplied for the side of the fan (toward the outlet). Fit it to the pre-drilled hole and use the 3.0 mm \times 5.0 m wire to suspend the fan at the required angle.

Horizontal Suspension - Wall-Mounted Brackets

2 x prefabricated wall brackets are available (optional, extra cost) for direct wall mounting. Contact Airius for details.

For heated or conditioned spaces, mount the fan as close to the ceiling as possible, but not less than 500 mm below it. For combination heating/cooling, fans may be mounted close to or slightly below the ceiling. Contact Airius for design guidance.

Suspension kit provided for fan suspension includes: 3×3.0 mm x 3.0m wires, 1×3.0 mm x 5.0 mm wire, 4×8.0 mm side support eyebolt with locknut and washers.

Note: The suspension kit complies with AS1170.4 pending the top-end fixing method. Each site requires specific top-end fixings, which are not supplied. Contact Airius for compliant solutions (additional charges apply).

Fan spacing directly affects performance and energy savings. Mount units out of reach of people and animals and avoid positioning directly in front of heat ducts or other high-heat sources.

When positioning, consider floor plans, mezzanines, offices, machinery, lighting, ductwork, plumbing, electrical systems, cranes, doors, windows, ventilation, and fire suppression systems. For optimal performance, ensure the airflow column from the nozzle is unobstructed to the floor.

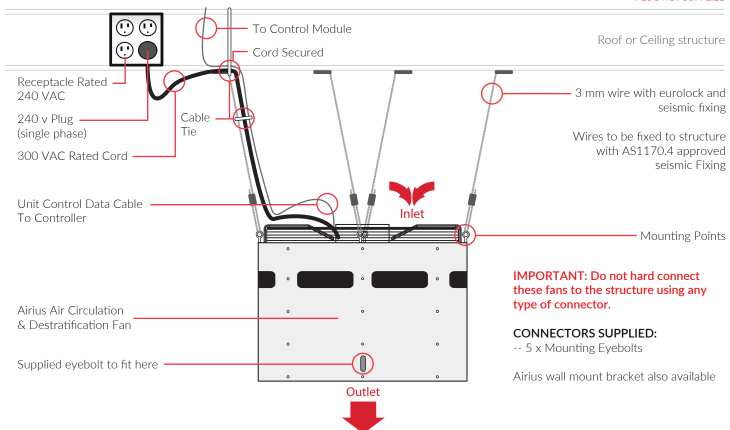


Product Information & Installation Guide

EMERALD SERIES - Model 630 EC

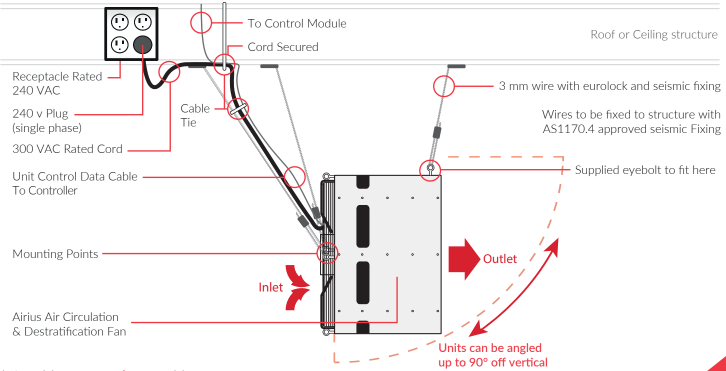
CHAIN HUNG (STRAIGHT)

PLUG NOT SUPPLIED



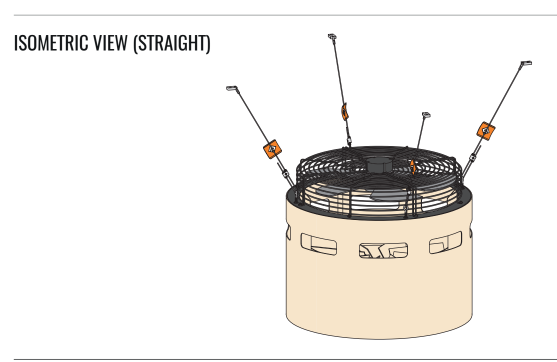
CHAIN HUNG (ANGLED)

PLUG NOT SUPPLIED

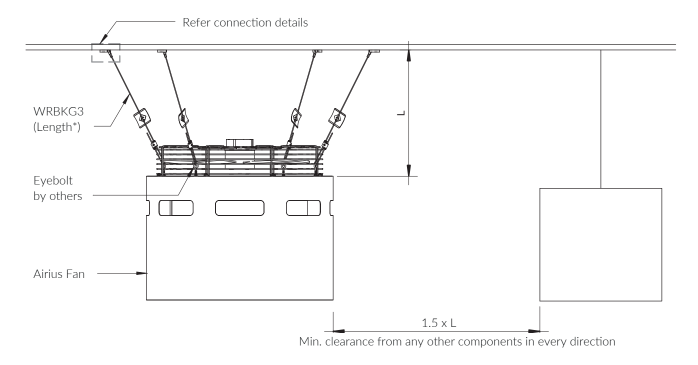








FRONT VIEW (STRAIGHT)



Notes: Additional Seismic restraints for suspended fixtures are not required if the minimum clearance of $1.5 \times L$ metre has been met on each side of the fan as per detail and $4 \times WRBKG3$ (Length*) are installed.

A. Note: L is the length of wire suspension.

Important note: If this clearance can NOT be met, then the fans are to be seismically restrained, refer to Typical Detail MS-AF-WSR-2.

Qty	Code
4	WRBKG3(Length*)

*Length in metres (See TDS for available lengths).

info@airius.com.au | www.airius.com.au 5

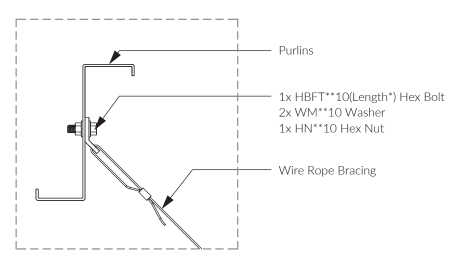


Product Information & Installation Guide

EMERALD SERIES - Model 630 EC

ISOMETRIC

SECTION

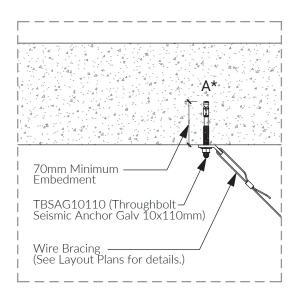


Notes:

- 1. For restraint spacing, refer to the project specific Design Statement.
- *Length in millimeters (See TDS for available lengths).
- **Available in Zinc / Galv / Stainless.
- 2. Tags for identification purposes only.
- 3. Braces should be hand tightened to remove slack.

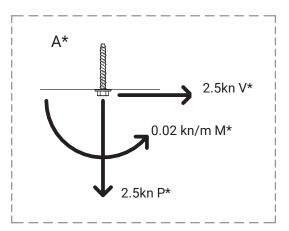
Qty	Code
1	HBFT**10
1	HN**10
2	WF**10

SECTION



Notes:

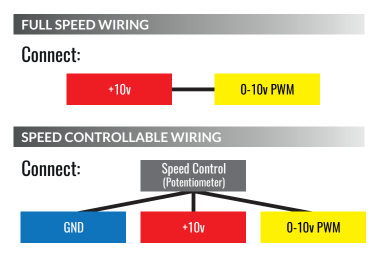
Independent design max. actions.







CONTROL WIRING CONNECTIONS



NOTE: 0-10 volt analogue signal supplied by fan motor. 3 wire low voltage cable or Cat 5 or Cat 6 cable to be used to either an Airius Potentiometer or a BMS controller (by others).

GENERAL NOTES

The brown and white cables found in the control cable are for RSA and RSB connections only.

Please note. There are two white cables included in the power cable that are redundant and are not required unless needing an alarm etc. Airius doesn't offer this service.

CONTROL WIRING

GENERAL NOTES

0-10 V signal allows infinitely variable open loop speed control.

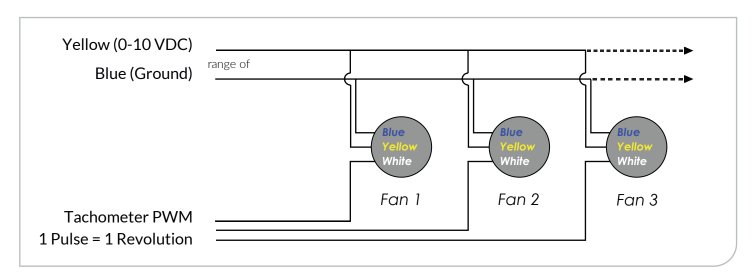
Connecting the red and yellow leads will allow EC fans to operate at full speed.

A single controller can be used to control multiple fans with the same speed setting.

The BMS generates this voltage to send to the signal (yellow).

Yellow is labelled as 0-10VDC because that is the acceptable range of voltages that the fan will accept.

STANDARD CONTROL WIRING DETAIL

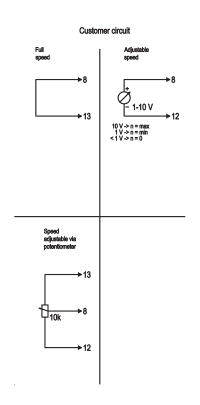


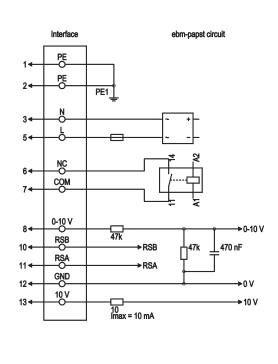
info@airius.com.au | www.airius.com.au





CONNECTION DIAGRAM





No.	Conn.	Designation	Color	Function/assignment
1	1, 2	PE	green/yelow	Protective earth
1	3	N	blue	Power supply, neutral conductor 50/60 Hz
1	5	L	blad<	Power supply, phase, 50/60 Hz
1	6 NC	NC	white 1	Status relay, floating status contact; break for failure, contact rating 250 VAC / 2A (AC1)/min.
				10 mA, basic insulation on supply side and reinforced insulation on control interlace side
1	7	COM	white 2	Status relay, floating status contact common connection, contact rating 250 VAC / 2A (AC1) / min.
				10 mA, basic insulation on supply side and reinforced insulation on control interface side
2	8	0-10V	yellow	Analog input (set value); 0-10 V; Ri = 100 k Ω ; adjustable curve
2	10	RSB	brown	RS485 interface for MODBUS, RSB
2	11	RSA	white	RS485 interface for MODBUS, RSA
2	12	GND	blue	Reference ground for control interface, SELV
2	13	+10V	red	Fixed voltage output 10 VDC, \pm 10 V \pm 3%; max. 10 mA: Short-circuit-proof: power supply for external devices (e.g. pot)

info@airius.com.au | www.airius.com.au

