

EcoPower® Data Catalogue



HYBRID VENTILATION TECHNOLOGY

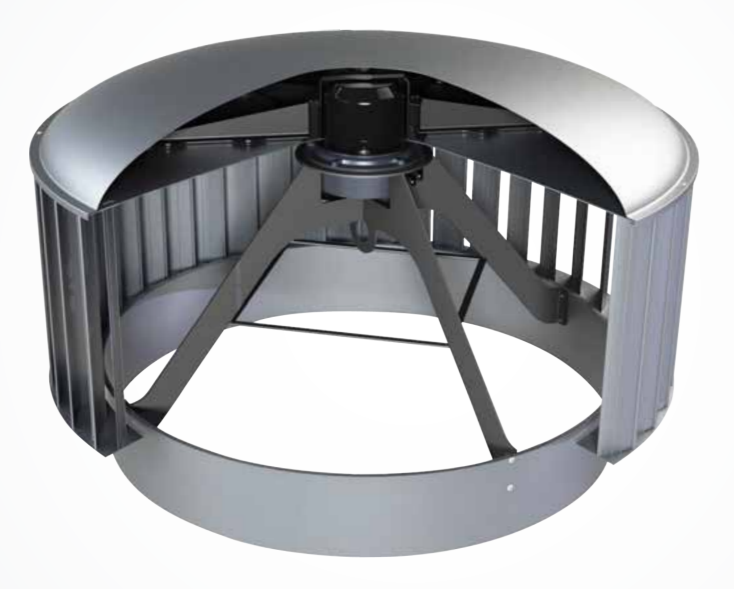
EcoPower®

PRODUCT OVERVIEW

The EcoPower® incorporates Australian-engineered hybrid patented ventilation technology. This design is an innovative combination of natural ventilation and efficient mechanical ventilation and operates in either natural mode, power mode, or both modes simultaneously.

FEATURES & BENEFITS

- Low energy consumption of only 1.89x10⁻⁵ kW/(m³/hr) or 3.21x10⁻⁵ kW/CFM for EP900.
- Patented hybrid ventilator design that enables an open throat to improve airflow performance.
- Reliable ventilation available when required through power mode.
- Virtually inaudible from typical background sound pressures of 55.9 dB(A) @1.5m for EP900, even in power mode.
- Hybrid design eliminates potential air back-drafting.
- Can be utilised to drive an economiser system when conditions permit.
- Lightweight aluminium construction for ease of installation and minimal roof loading.
- Efficient EC motors directly connect to AC mains with single phase power input.
- Large Input voltage range of 200-277 VAC and 50-60 Hz.



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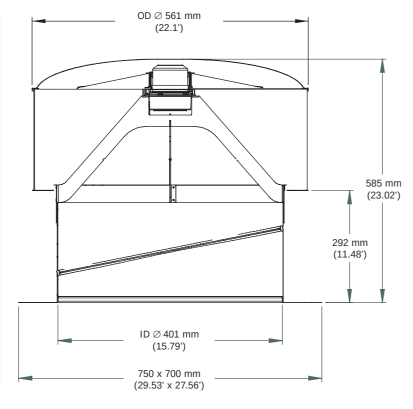
PRODUCT DIMENSIONS & WEIGHTS

Model EP400

Turbine, Varipitch and Flashing

Product information

Voltage [V]	200 - 277
Frequency [Hz]	50 - 60
Pmax [kW]	0.0592
Imax [A]	0.55
Roof Opening Diameter (mm)	400
Roof Opening Diameter (')	5.75
Weight [kg]	9.42
Weight [lbs]	20.8
Max Amb. Temp [°C]	60
Max Amb. Temp (°F)	140



Performance Data

		Static Pressure (Pa)			
		0	14	22	27
RPM		344	334	334	337
Flow Rate	CFM	1 462	1 165	865	720
@ no wind	m³/hr	2 484	1980	1 476	1224
kW		0.057	0.059	0.057	0.056
Sones		5.3	3.5	2.9	3.4
LwA (dB)		65	56	52	52

^{*} Tolerance is within

^{+/- 0.2} inches and +/- 1.1 Lbs















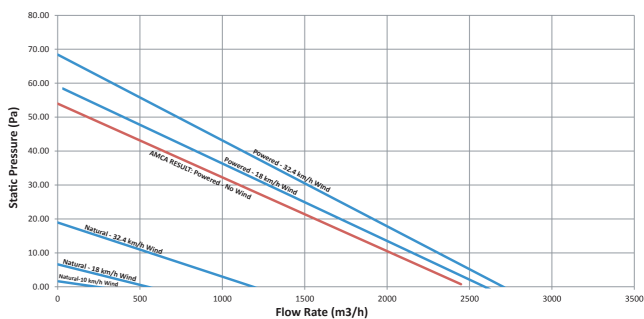




PERFORMANCE DATA

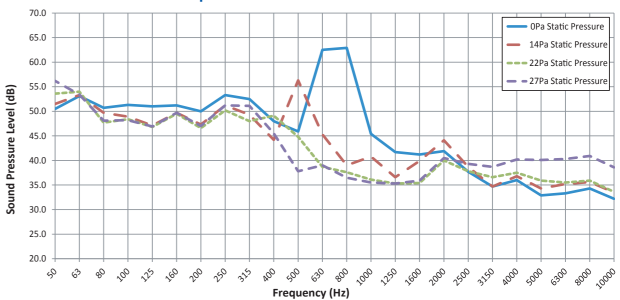
Model EP400

EP400 Tested characteristic curves: Powered and natural



Airflow rates are tested by AMCA in accordance with ISO5801, equivalent to AMCA Standard 210. Natural performance and wind assissted data is tested as per ISO5801 with an external wind source providing a constant source of wind across the specimen. Wind assissted tests performed by Edmonds on Edmonds in house test equipment. Wind assissted performance testing is outside the scope of AMCA's test standards.

EP400 Tested sound pressure level: One-third octave



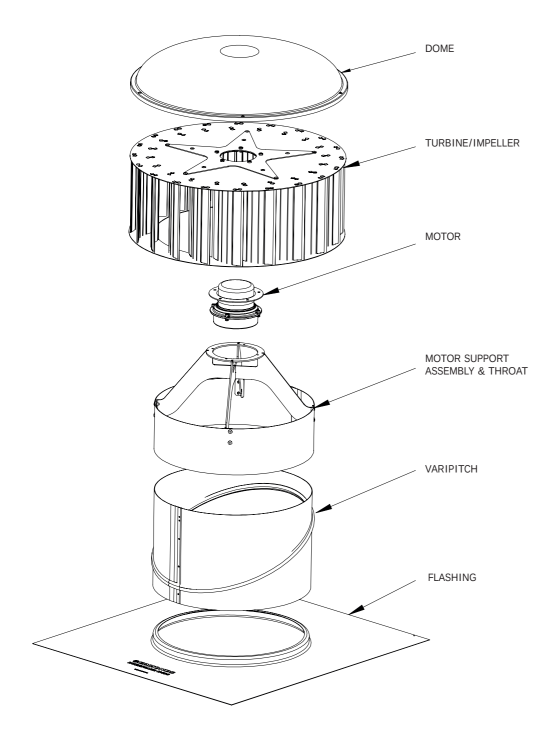
Testing was conducted by AMCA International. Product tested to AMCA Standard 300, Figure 2 Setup, Installation Type A, equivalent to ISO 13347. Information for full octave ban analysis is available on request.

4

^{+/- 5}mm and +/- 0.5 kgs

EXPLODED VIEW

Model EP400





















DESIGN SPECIFICATIONS

Model EP400

PERFORMANCE

Roof mounted ventilator shall be EP400. Ventilator air flow performance shall be tested in accordance with ISO5801, equivalent to ANSI / AMCA standard 210-07, figure 15 setup, installation type A. Fan sound performance shall be tested and stated in accordance to AMCA standard 300-08, figure 2 setup, installation type A. Noise must be less than or equal to 64.8dB(A) @1.5m with max power consumption at 60W or better.

OPEN THROAT

The hybrid ventilator shall incorporate an open throat design. This design improves air flow rates by eliminating the need for a separate axial fan.

DRIVE ASSEMBLY

The ventilator shall use a direct drive centrifugal design where the bearing system of the motor functions as the bearing system of the ventilator. This means the vent can be free spinning under wind load and/or power activated as conditions require.

MOTOR

The hybrid ventilator shall use a high efficiency single phase Electronic Commutation (EC) motor.

CONSTRUCTION

Ventilator shall be constructed with high quality engineering

- Dome, turbine and throat shall be made of aluminium.
- The brackets shall be powder coated or polyolefin mild
- Support arms and motor housing shall be glass reinforced Nylon 6.
- · Available in a range of colours upon request.

ACCESSORIES

When specified, accessories such as manual damper, electric damper, EC damper grilles, and special bases (spigot, square to round and ex base) are available upon request.

WARRANTY

CSR Building Products Limited ABN 55 008 631 356 T/A Edmonds ("Edmonds") warrants from the date of purchase, for a period of TWO (2) YEARS that the Electronic Commutating Motor and for a period of TEN (10) YEARS that the Turbine Body of the Edmonds EcoPower® Hybrid Ventilator will retain its performance characteristics and be free from faulty materials and workmanship on the condition that the vent is installed in accordance to the installation instructions. Please refer to Warranty Document on edmonds.com.au for full details.



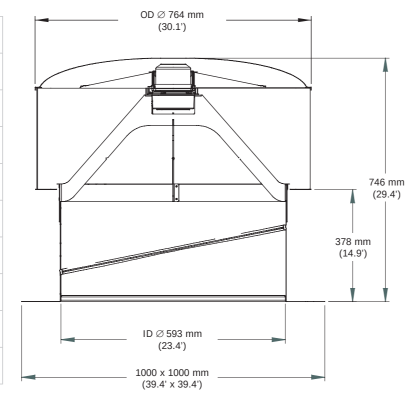
PRODUCT DIMENSIONS & WEIGHTS

Model EP600

Turbine, Varipitch and Flashing

Product information

200 - 277
50 - 60
0.0988
0.71
600
23.62
18.14
40
50
122



Performance Data

		Static Pressure (Pa)			
		0	8	16	23
RPM		235	230	232	251
Flow Rate @ no wind	CFM	2 563	2 055	1 525	1 017
	m³/hr	4356	3492	2592	1728
kW		0.0969	0.0988	0.0971	0.0896
Sones		3.2	3.6	3.8	4.3
LwA (dB)		54	55	55	57

^{*} Tolerance is within

^{+/- 0.2} inches and +/- 1.1 Lbs















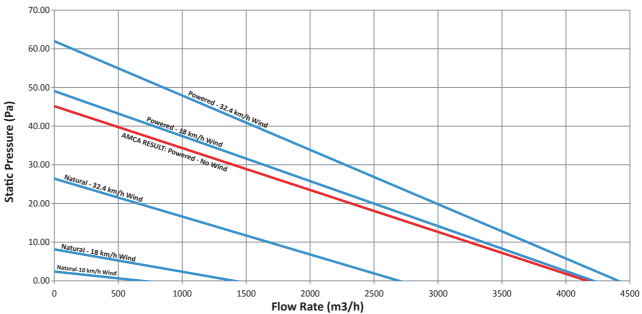




PERFORMANCE DATA

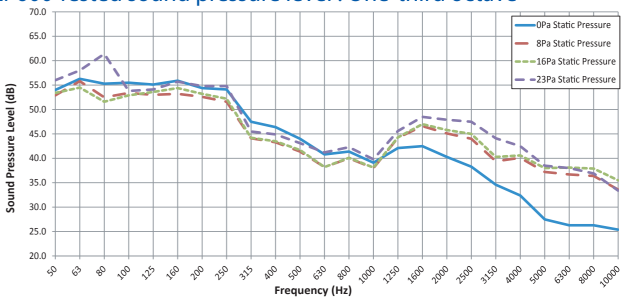
Model EP600

EP600 Tested characteristic curves: Powered and natural



Airflow rates are tested by AMCA in accordance with ISO5801, equivalent to AMCA Standard 210. Natural performance and wind assissted data is tested as per ISO5801 with an external wind source providing a constant source of wind across the specimen. Wind assissted tests performed by Edmonds on Edmonds in house test equipment. Wind assissted

EP600 Tested sound pressure level: One-third octave



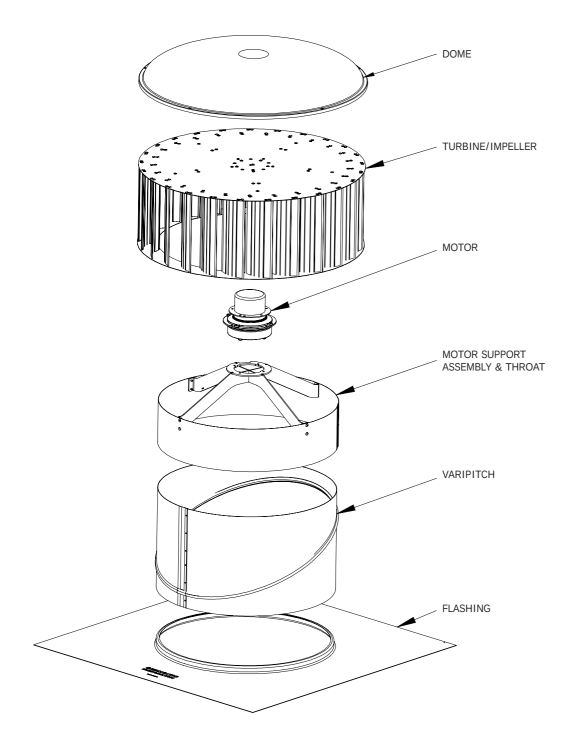
Testing was conducted by AMCA International. Product tested to AMCA Standar analysis is avaliable on request.

^{+/- 5}mm and +/- 0.5 kgs

EcoPower®

EXPLODED VIEW

Model EP600



















DESIGN SPECIFICATIONS

Model EP600

PERFORMANCE

Roof mounted ventilator shall be EP600. Ventilator air flow performance shall be tested in accordance with ISO5801, equivalent to ANSI / AMCA standard 210-07, figure 15 setup, installation type A. Fan sound performance shall be tested and stated in accordance to AMCA standard 300-08, figure 2 setup, installation type A. Noise must be less than or equal to 57.2dB(A) @1.5m with max power consumption at 98.8W or better.

OPEN THROAT

The hybrid ventilator shall incorporate an open throat design. This design improves air flow rates by eliminating the need for a separate axial fan.

DRIVE ASSEMBLY

The ventilator shall use a direct drive centrifugal design where the bearing system of the motor functions as the bearing system of the ventilator. This means the vent can be free spinning under wind load and/or power activated as conditions require.

MOTOR

The hybrid ventilator shall use a high efficiency single phase Electronic Commutation (EC) motor.

CONSTRUCTION

Ventilator shall be constructed with high quality engineering

- Dome, turbine and throat shall be made of aluminium.
- The brackets shall be powder coated or polyolefin mild
- Support arms and motor housing shall be glass reinforced Nylon 6.
- Available in a range of colours upon request.

ACCESSORIES

When specified, accessories such as manual damper, electric damper, EC damper grilles, and special bases (spigot, square to round and ex base) are available upon request.

WARRANTY

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EcoPower® TECHNICAL DATA SHEET

EcoPower® TECHNICAL DATA SHEET

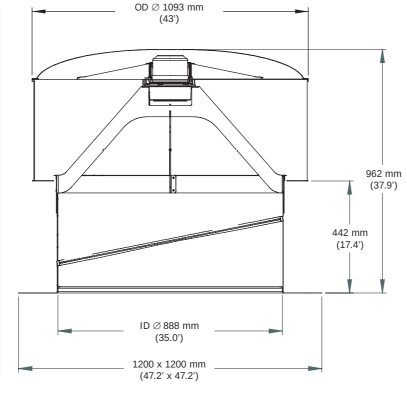
PRODUCT DIMENSIONS & WEIGHTS

Model EP900

Variable speed and fixed speed model available Turbine, Varipitch and Flashing

Product information

Voltage [V]	200 - 277
Frequency [Hz]	50 - 60
Pmax [kW]	0.212
Imax [A]	0.904
Roof Opening Diameter (mm)	900
Roof Opening Diameter (')	35.43
Weight [kg]	36
Weight [lbs]	79.4
Max Amb. Temp [°C]	60
Max Amb. Temp (°F)	140



Performance Data

		Static Pressure (Pa)			
		0	11	18	27
RPM		168	168	170	189
Flow Rate @10 V - no wind	CFM	6 074	4 869	3 597	2 418
	m³/hr	10321	8272	6112	3650
kW		0.204	0.212	0.207	0.172
Sones		3.4	3.6	4.9	4.2
LwA (dB)		54	54	56	55

- * Tolerance is within
- +/- 5mm and +/- 0.5 kgs
- +/- 0.2 inches and +/- 1.1 Lbs













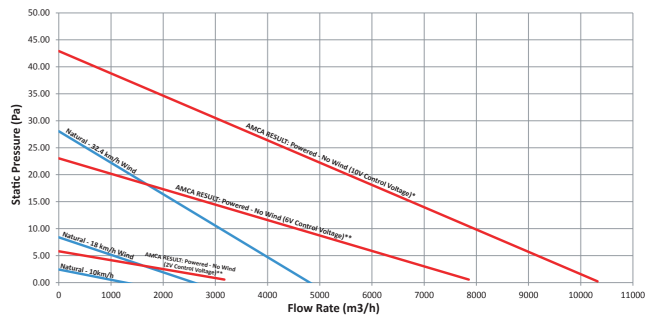




PERFORMANCE DATA

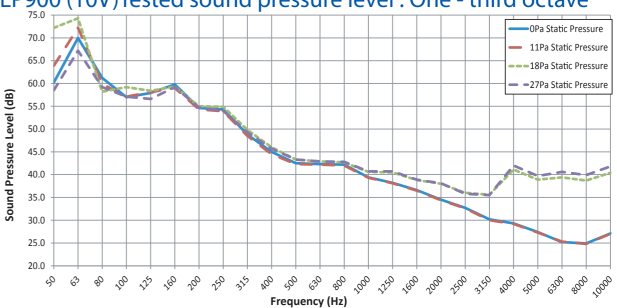
Model EP900

EP900 Tested characteristic curves: Powered and natural



Airflow rates are tested by AMCA in accordance with ISO5801, equivalent to AMCA Standard 210. Natural performance and wind assissted data is tested as per ISO5801 with an external wind source providing a constant source of wind across the specimen. Wind assissted tests performed by Edmonds on Edmonds in house test equipment. Wind assissted performance testing is outside the scope of AMCA's test standards. *Standard fixed speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V. **2V and 6V curves only applicable if EP900 0-10V variable speed EP900 operates at 10V variable speed EP900 op

EP900 (10V)Tested sound pressure level: One - third octave



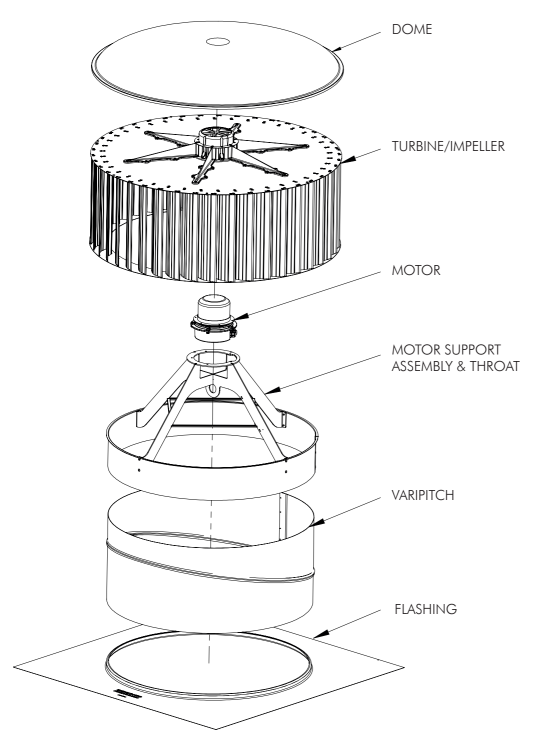
Testing was conducted by AMCA International. Product tested to AMCA Sta), Figure 2 Setup, Installation Type A, equivalent to ISO 13347. Information for full octave band analysis is avaliable on request

EP 900

EcoPower® TECHNICAL DATA SHEET

EXPLODED VIEW

Model EP900





















DESIGN SPECIFICATIONS

Model EP900

PERFORMANCE

Roof mounted ventilator shall be EP900. Ventilator air flow performance shall be tested in accordance with ISO5801, equivalent to ANSI / AMCA standard 210-07, figure 15 setup, installation type A. Fan sound performance shall be tested and stated in accordance to AMCA standard 300-08, figure 2 setup, installation type A. Noise must be less than or equal to 55.9dB(A) @1.5m with max power consumption at 212W or better.

OPEN THROAT

The hybrid ventilator shall incorporate an open throat design. This design improves air flow rates by eliminating the need for a separate axial fan.

DRIVE ASSEMBLY

The ventilator shall use a direct drive centrifugal design where the bearing system of the motor functions as the bearing system of the ventilator. This means the vent can be free spinning under wind load and/or power activated as conditions require.

MOTOR

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CONSTRUCTION

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- The brackets shall be powder coated or polyolefin mild
- Support arms and motor housing shall be glass reinforced Nylon 6.
- Available in a range of colours upon request.

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