



ecopower[®] EP900

Product Description

A hybrid roof vent that combines natural ventilation with a high efficiency electric motor in a single unit to ensure guaranteed performance when you need it.

Applications

For extraction of hot / humid / polluted air in commercial / industrial buildings.

Benefits

Design allows the ventilator to operate in either natural mode or power mode, without natural performance being impeded by obstructions such as fan blades etc.

Specifications

“The roof ventilators shall be Edmonds ecopower[®] EP900 with no throat mounted fan to impede airflow, and which can be driven by ambient wind/ stack action and/or motor. The hybrid ventilator must have an electronic commutating motor directly connected between the stator and turbine, such that the airflow under natural power is not impeded. The noise level @ 10ft must be less than 46 dB(A) and specific flow rate 27.1cfm/W or better.”

SKU Table

ecopower EP900	Mill Finish	Powder Coated
Complete Unit	93688	93689
Top Only	93686	93687

Product Description

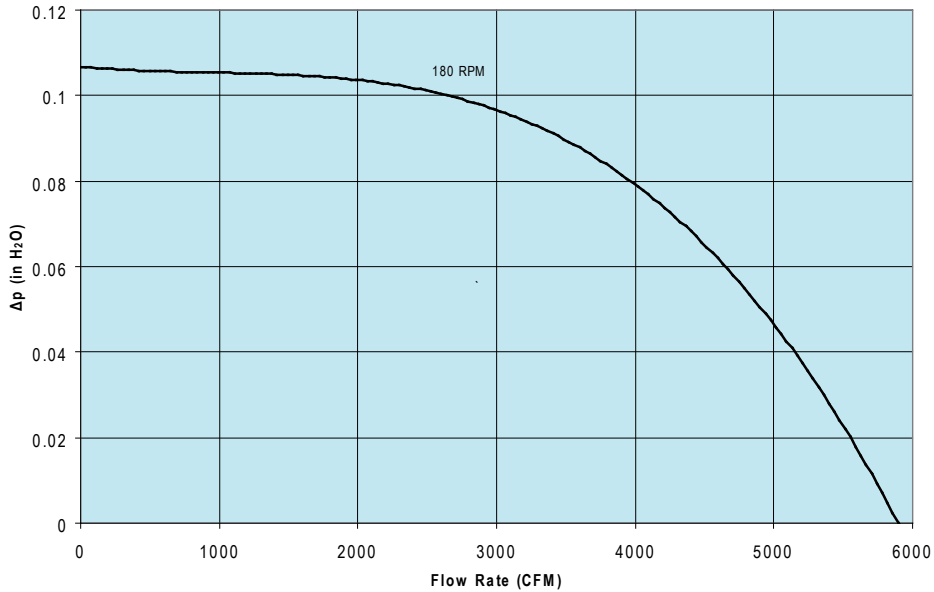
Turbine & Throat	Aluminium 5005
Dome	Aluminium 3003
Brackets	Mild Steel (Powdercoated)
Support Arms & Motor Housing	Glass Reinforced Nylon
Motor	Electronic Commutating
Bearings (Motor)	Ball Bearing
Motor Protection Class	IP54
Wind Speed Rating	124 mph
Warranty	Manufacturers 2 yrs for Motor. 10 yrs for Turbine

Nominal Data

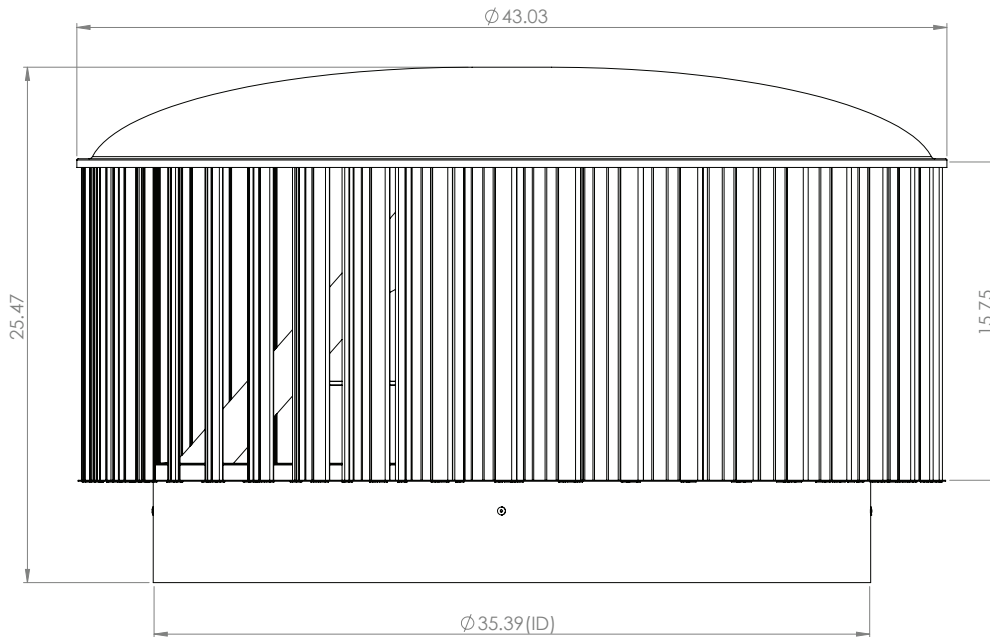
Input Voltage	200-277 VAC 50/60 Hz
Max. Running Power Consumption	260 W
Max. Running Current	1.21 A
Flow Rate (@ $\Delta p=0$)	5885 cfm
Specific Flow Rate (@ $\Delta p=0$)	27.1 cfm/W
Sound Pressure Level L_A (@ 3m & $\Delta p=0$)	45.5 dB(A)
Weight - Top Only	66.1lb

ecopower[®] EP900

Performance



Drawing



ecopower[®] EP900 – DATA SHEET



CSR Edmonds
10 Stanton Rd, Seven Hills NSW 2147 Australia.
Telephone 1300 858 674

www.edmonds.com.au

CSR Edmonds is a business division of CSR Building Products Limited ABN 55 008 631 356

The contents of this brochure are copyright protected and may not be reproduced in any form without prior written consent of CSR Edmonds. Recommendations and advice regarding the use of the products described in this brochure are to be taken as a guide only, and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the Edmonds website for the latest version of this document. The purchaser should independently determine the suitability of the product for the intended use and application.

