

Centrifugal Roof Mounted Fans TPSB ECOWATT Series

TPSB-ECOWATT

Range of centrifugal roof mounted fans in horizontal discharge format, suitable for many roof extract ventilation applications, including housing ventilation, commercial offices, etc...

Description

- Very low profile design.
- High efficiency centrifugal backward curved impeller and motor support manufactured from high strength black injection moulded plastic.
- Cowl manufactured from weatherproof injection moulded plastic.
- Bases manufactured from sheet steel protected by cathaphoresis primer and black polyester paint coating.
- Supplied with IP65 remote terminal box and ON-OFF isolator switch.
- Fan speed adjustable with the potentiometer placed in the connection box or with an external control type REB ECOWATT.
- Analogical input with terminals in the connection box to control the fan with 0-10V input signal.

Motors

Brushless EC high-efficient and low consumption motor, with external rotor, IP44.
Electrical supply 230V±10%/50-60Hz



Attributes



IP65 remote terminal box

V0 fireproof plastic remote terminal box with built-in stop switch.



High efficiency centrifugal backward impeller

Low maintenance and low consumption



Patented design
High performance