

HC EVO 63 EEC (277639535PEC)

GENERAL DATA



SHORT CASE VARIABLE PITCH BLADES WITH EEC MOTOR

MANUFACTURING FEATURES

- Short case axial fan with reinforced body, with double flange, made of rolling steel sheet.
- Pad mounted motor support system with guide vanes.
- Polyester powder finishing coat.
- Low sound level and high performance.
- PM brushless motor (permanent magnets), synchronous, electronically commutated, high efficiency and low sound level. Specially designed for fans with electronic operation and control in deported box IP65.

Working range: from 400 to 1200-2000rpm (depending on the models) Motor with IP54 protection and class F insulation. IP 65 drive case

Power: $220V \pm 10\%$ single phase

Power frequency: 50 / 60Hz

Operating temperature range (electronical box): -20°C to 50°C

Speed control through signal 0-10V or PWM

• Polypropylene impeller with variable pich angle (Stopped and in origin).

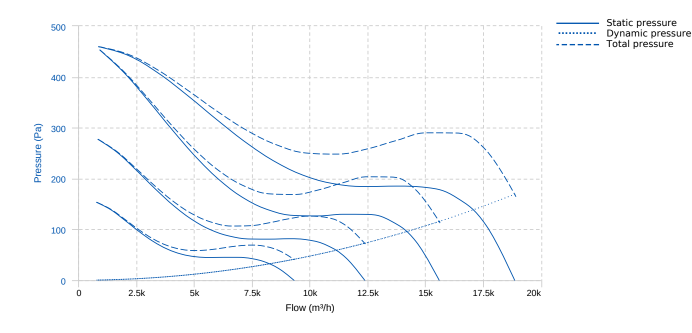
Designed for inline installation, they are suitable for

- Air renewal in buildings and industries.
- · Smoke extraction.
- Maximum transported air temperature: 60°C.

UNDER REQUEST

• Casing in hot galvanized sheet or stainless steel.

PERFORMANCE CURVE



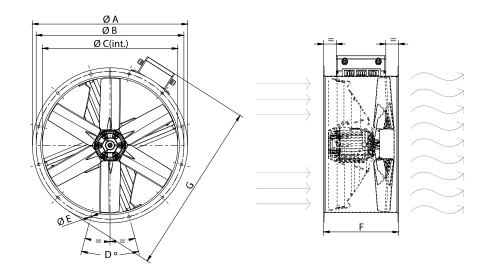




TECHNICAL DATA

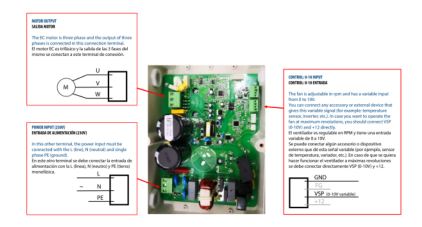
Fan													
Approx. weight	53.5 kg	Max. Flow	18910 m³/h										
Motor													
Power	1,5 kW	RPM	1500	I max. (230V)	10 A	Approx. weight	0 kg						

DIMENSIONS



C	Dimensions (mm)											
	А	725	В	690	С	633	D	12x30	Е	12		
	F	350	G	806								

WIRING DIAGRAM









ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



PROTECTION GUARD FOR LONG CASE AXIAL FANS RP 63

REF: 960330101



SPEED CONTROLLER FOR EEC MOTOR REGC

REF: FX263300



