

BD 7/7 EEC (251109261C200)

GENERAL DATA



DOUBLE INLET CENTRIFUGAL FAN WITH ELECTRONIC MOTOR EEC

MANUFACTURING FEATURES

- · Galvanised steel sheet housing.
- Polyamide impeller reinforced with fibreglass in models 7/7, 9/9, 10/10 and 12/12. Galvanised steel sheet impeller for all range.
- Double inlet forward curved impeller.
- Supplied with mounting feet (included in price).
- Motor fixing with an exclusive system designed by Casals through flexible arms and silent blocks to avoid vibration. Flexible arms in compliance with the ROHS 2002/95/EC Directive (Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipments).
- 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: -20 $^{\circ}$ C to 50 $^{\circ}$ C Speed control through signal 0-10V or PWM

APPLICATIONS

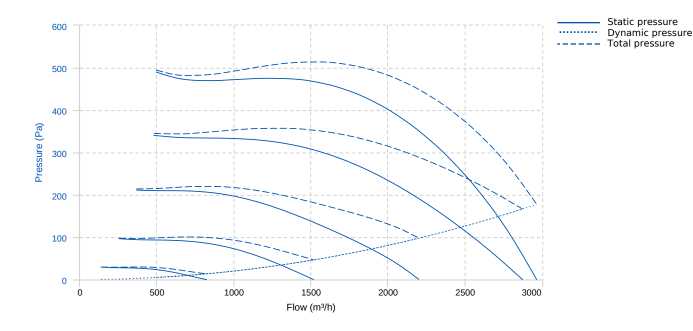
Designed for assembly in equipment:

- · Ventilation boxes and air handling units.
- · Centrifugal heaters.
- Industrial and professional kitchen hoods.
- Maximum working temperature: 50°C.

UNDER REQUEST

- Galvanized sheet impeller
- MBI assembled

PERFORMANCE CURVE







1

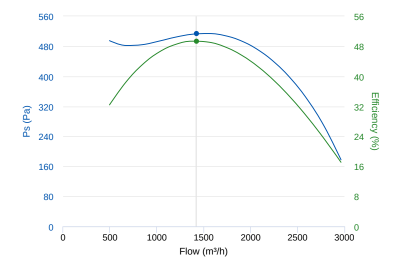


TECHNICAL DATA

Fan							
RPM	2000	Approx. weight	10 kg	Max. Flow	2970 m³/h		
Motor							
Power	0,37 kW	RPM	2000 (max)	I max. (230V)	5 A	Approx. weight	0 kg

ERP DATA

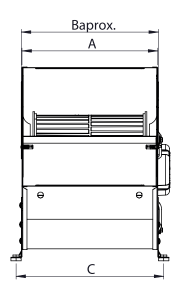
Fan data sheet					
Fan type	Centrifugal fan radial or forward blades				
Installation category	B: Inlet free, Ducted outlet				
Efficiency category	Total				
The fan has to be installed with VF	No				
Motor power (kW)	0.37				
	Fan values	ERP Requirements 2015			
Max. efficiency (%)	49.38	40.29			
Efficiency grade (N)	58.09	49			
Pabs (kW)	0.42				
Flow (m³/h)	1421.52				
Total pressure (Pa)	513.3				
Speed (m/s)	2000 (10V)				
Specific ratio	1.01				

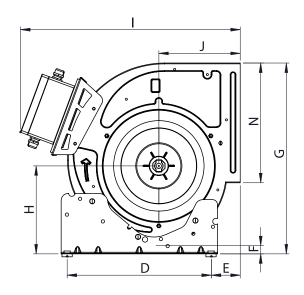






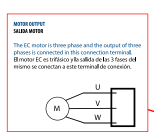
DIMENSIONS





Dimensions (mm)									
А	230	В	290	С	259	D	245	Е	48.5
F	9.5	G	337	Н	150	1.0	436	J	153
N	208								

WIRING DIAGRAM



POWER INPUT (230V) ENTRADA DE ALIMENTACIÓN (230V)

In this other terminal, the power input must be connected with the L (line), N (neutral) and single phase PE (ground).
En este otro terminal se debe conectar la entrada de alimentación con la L (linea), N (neutro) y PE (tierra) monofásica.









CONTROL: -010 ENTRADA

The fan is adjustable in rpm and has a variable input from 0 to 10V.
You can connect any accessory or external device that gives this variable signal (for example: temperature sensor, inverter, etc.). In case you want to operate the fan at maximum revolutions, you should connect VSP (0-10V) and +12 directly.
El ventilador os regulable en PPM y tiene una entrada variable de 0 a 10V.
Se puede conectar algún accesorio o dispositivo externo que dé esta señal variable (por ejemplo, sensor de temperatura, variador, etc.). En caso de que se aquica hacer funcionar el ventilador a máximas revoluciones se debe conectar directamente VSP (0-10V) y +12.

GND VSP (0-10V variable)

OUTLET PROTECTION GUARD FOR FANS

RI 7/7

REF: 960000401





3





PROTECTION GRID FOR BD FANS, MOTOR SIDE RM 7 (T63)

REF: 960000801



INLET PROTECTION GUARD FOR CENTRIFUGAL **FANS**

RA 7

REF: 960610100



OUTLET FLANGE FOR BD AND BV FANS

MBI 7/7

REF: 251161691

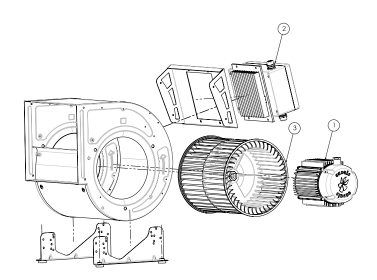


SPEED CONTROLLER FOR EEC MOTOR

REGC

REF: FX263300

SPARE PARTS



	Code	Model	Qt y
1	301002000LP4	MOTOR EEC370 LP	x1
2	301002004R200	ELECTRONICAL DEVICE EEC370 2000RPM	x1
3	251169383	TURBINE PA6 BD7/7	x1

