

BD 10/10 M6 0,21kW

GENERAL DATA



FAN DOUBLE INLET

MANUFACTURING FEATURES:

- Galvanised steel sheet housing.
- Polyamide impeller reinforced with fibreglass in models 7/7, 9/9, 10/10 and 12/12. The impeller of the rest of models are made of galvanised steel sheet.
- Double inlet forward curved impeller in all models.
- Supplied with mounting feet (included in price).

•Exclusive system Casals fixing motor and turbine fan by flexible arms silent blocks to avoid any vibration. Arms in compliance with ROHS regulations 2002/95 / EC (Restriction of Hazardous Substances in electrical and electronic equipment)

•Closed motors specially designed Casals: extruded aluminum housing, all protected inside the terminal box on the motor IP 65 protection and motor with IP54 protection and Class F insulation standard voltages: 230V 50Hz in single phase and 230/400V 50Hz three-phase.

• Single phase motors with controllable voltage speed. Three phase motors controllable using a frecuency speed controller

APPLICATIONS:

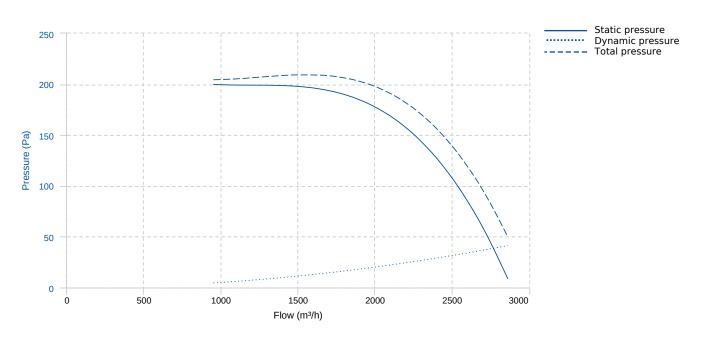
Designed for assembly in equipment:

- Ventilation boxes and air handling units.
- · Centrifugal heaters.
- Industrial and professional kitchen hoods.

- Maximum working temperature: 50° C for single phase motors and 60° C for three phase motors.

- UNDER REQUEST
- Impeller made of galvanized steel sheet.
- MBI assembled

PERFORMANCE CURVE







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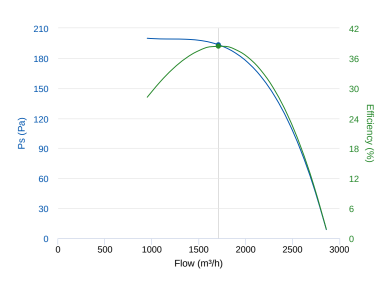


TECHNICAL DATA

RPM 945 Approx. weight 15.5 kg Max. Flow 2870 m³/h Motor Power 0,21 kW RPM 945 Capacitor 9μF 400V I max. (230V) 2,1 A Circle CT000 I max. (100) Capacitor 9μF 400V I max. (230V) 2,1 A	Fan							
Power 0,21 kW RPM 945 Capacitor 9μF 400V I max. (230V) 2,1 A	RPM	945	Approx. weight	15.5 kg	Max. Flow	2870 m³/h		
	Motor							
	Power	0,21 kW	RPM	945	Capacitor	9µF 400∨	l max. (230V)	2,1 A
Size SiC80 Approx. weight 5 kg Efficiency (%) 68 % FP 0.99	Size	STC80	Approx. weight	5 kg	Efficiency (%)	68 %	FP	0.99

ERP DATA

Fan data sheet					
Fan type	Centrifugal fan radial or forward blades				
Installation category	A: Outlet and Inle	et free discharge			
Efficiency category	Static				
The fan has to be installed with VF	No				
Motor power (kW)	0.21				
	Fan values	ERP Requirements 2015			
Max. efficiency (%)	38.43	33.68			
Max. efficiency (%) Efficiency grade (N)	38.43 48.75	33.68 44			
Efficiency grade (N)	48.75				
Efficiency grade (N) Pabs (kW)	48.75 0.233				
Efficiency grade (N) Pabs (kW) Flow (m³/h)	48.75 0.233 1713.03				

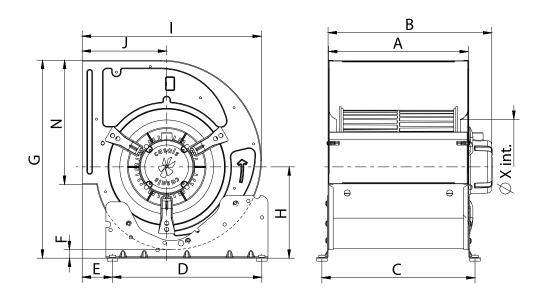




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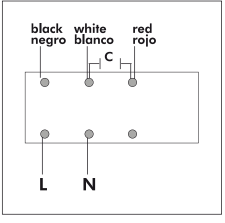
DIMENSIONS



Dimensions (mm)									
А	329	B màx	384	С	359	D	350	E	70,5
F	20	G	464	Н	214	l.	420	J	198
N	291	Х	220						

WIRING DIAGRAM

SINGLE PHASE MOTOR MOTOR MONOFÁSICO







This report data could change without any previous advise

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ACCESSORIES



MANUAL SINGLE PHASE SPEED CONTROLLER REG 3A REF: 960710030



OUTLET PROTECTION GUARD FOR FANS RI 10/10 REF: 960000406



PROTECTION GRID FOR BD FANS, MOTOR SIDE RM 10 (T80) REF: 96000804

CONTROLLER



INLET PROTECTION GUARD FOR CENTRIFUGAL FANS RA 10 REF: 960650100



MOUNTING SUPPORT FOR LOW PRESSURE FANS S 10 REF: 960520100



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DIGITAL ELECTRONIC DIFFERENCIAL PRESSURE/TIME REG VMC 3A REF: 300953903

OUTLET FLANGE FOR BD AND BV FANS

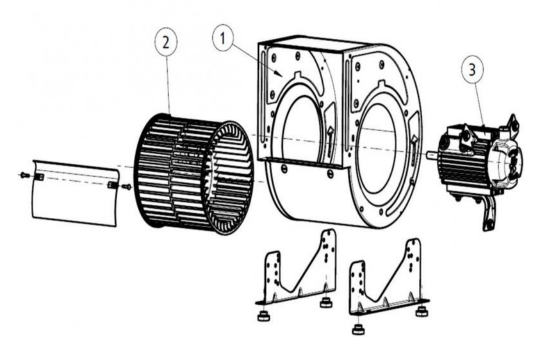
SAFETY SWITCH

INT 25 3P A

MBI 10/10 REF: 251371691

REF: INT253PA

SPARE PARTS



	Code	Model	Qt y
1	251379421	CASING BD10/10	x1
2	251379383	TURBINE PA6 BD10/10	x1
3	720331234M015	MOTOR 0,21kW 6P 230V 50Hz MC T80	xl





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