

# **BD 7/7 M4 0,13kW**

### **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:

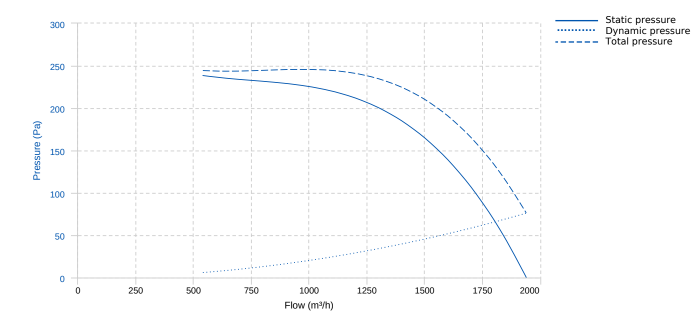
Designed for assembly in equipment:

- Ventilation boxes and air handling units.
- · Centrifugal heaters.
- · Industrial and professional kitchen hoods.
- $\bullet$  Maximum working temperature:  $50^{o}\text{C}$  for single phase motors and  $60^{o}\text{C}$  for three phase motors.

### UNDER REQUEST

- Impeller made of galvanized steel sheet.
- MBI assembled

### **PERFORMANCE CURVE**







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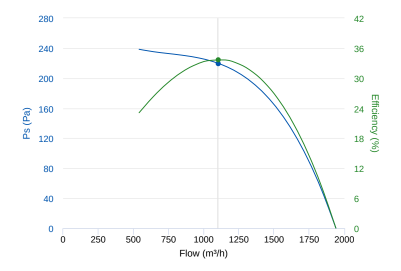


# TECHNICAL DATA

Fan							
RPM	1370	Approx. weight	9 kg	Max. Flow	1940 m³/h		
Motor							
Power	0,13 kW	RPM	1370	Capacitor	8μF 400V	I max. (230V)	1,55 A
Size	STC63	Approx. weight	4.1 kg	Efficiency (%)	60 %	FP	0.96

# **ERP DATA**

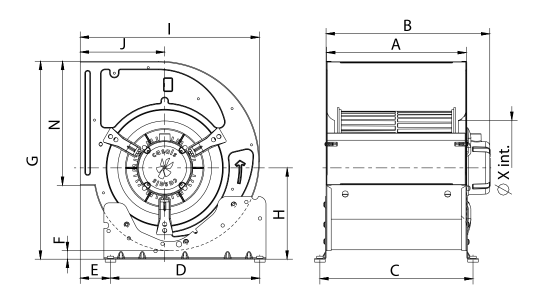
Fan data sheet			
1 11 1 2 2			
Fan type	Centrifugal fan radial or forward blades		
Installation category	A: Outlet and Inl	et free discharge	
Efficiency category	Static		
The fan has to be installed with VF	No		
Motor power (kW)	0.13		
	Fan values	ERP Requirements 2015	
Max. efficiency (%)	33.7	33.26	
Efficiency grade (N)	44.44	44	
Pabs (kW)	0.2		
Flow (m³/h)	1104.78		
Static pressure (Pa)	219.73		
Speed (m/s)	1370		
Specific ratio	1.00		







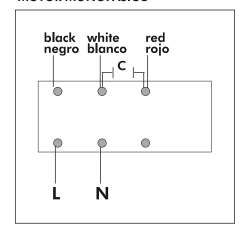
# DIMENSIONS



Dimensions (mm)									
А	230	B màx	302	С	259	D	245	Е	48,5
F	9,5	G	337	Н	150	100	316	J	153
N	208	X	158						

# WIRING DIAGRAM

# SINGLE PHASE MOTOR MOTOR MONOFÁSICO







# ACCESSORIES



MANUAL SINGLE PHASE SPEED CONTROLLER

**REG 1,5A REF:** 960710015



MANUAL SINGLE PHASE SPEED CONTROLLER

REG 3A

**REF:** 960710030



SAFETY SWITCH INT 25 3P A REF: INT253PA



**OUTLET PROTECTION GUARD FOR FANS** 

RI 7/7

**REF:** 960000401



PROTECTION GRID FOR BD FANS, MOTOR SIDE

RM 7 (T63) REF: 960000801



INLET PROTECTION GUARD FOR CENTRIFUGAL

FANS RA 7

**RA 7 REF:** 960610100



**OUTLET FLANGE FOR BD AND BV FANS** 

MBI 7/7

REF: 251161691



**CONTROLLER** 

MOUNTING SUPPORT FOR LOW PRESSURE FANS

S 7/9

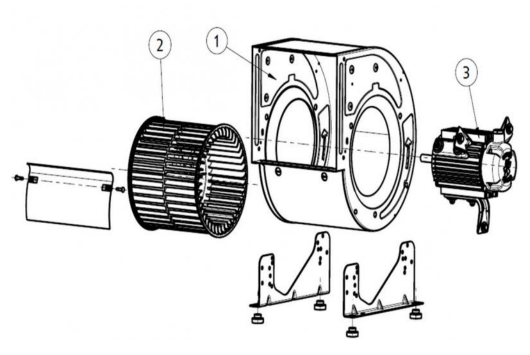
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DIGITAL ELECTRONIC DIFFERENCIAL PRESSURE/TIME

**REG VMC 3A REF:** 300953903

# **SPARE PARTS**



	Code	Model	Qt y
1	251169421	CASING BD7/7	x1





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This report data could change without any previous advise

v8.3.0



	Code	Model	Qt y
2	251169383	TURBINE PA6 BD7/7	x1
3	720331118M015	MOTOR 0,13kW 4P 230V 50Hz MC T63	x1



