

HJBM PLUS 30 M4 0,08kW (268313103)

GENERAL DATA



SQUARE WALL PLATE FAN, VARIABLE PITCH BLADES AND HIGH EFFICIENCY MOTOR

MANUFACTURING FEATURES

- Square plate made of galvanized steel sheet with polyester painting.
- Variable pitch angle polyamide impeller reinforced with fibreglass.
- Supplied with motor support and protection guard according to the UNE-EN 20-359-74 norm and the ROHS 2002/95/EC Directive (Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipments).

• High efficiency standard asynchronous squirrel-cage motor with IP-55 or IP-54 protection (wiring box IP-65) and Class F insulation. Manufactured with standard voltages: 230V 50Hz for the single phase motors and 230/400V 50Hz for the three phase motors.

APPLICATIONS

Designed for wall assembly, they are suitable for:

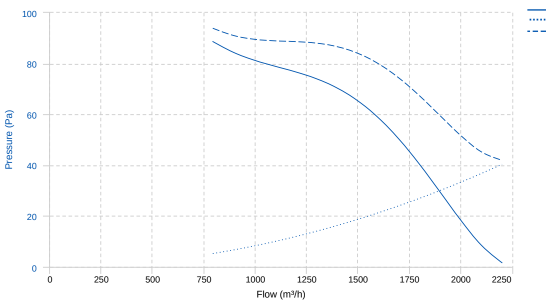
- Air renewal in buildings and industries.
- Maximum working temperature: single phase 50°C, three phase 60°C.

UNDER REQUEST

• Aluminium impeller.

60Hz fans.

PERFORMANCE CURVE



Static pressure Dynamic pressure Total pressure

TECHNICAL DATA

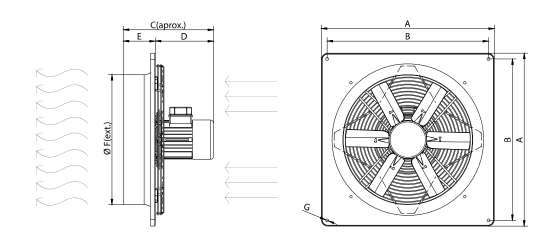
Fan					
RPM	1370	Approx. weight	5 kg	Max. Flow	2210 m³/h
Motor					
Power	0,08 kW	RPM	1370	l max. (230V)	0,9 A



1

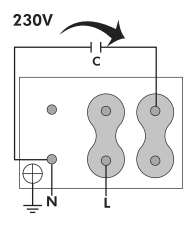


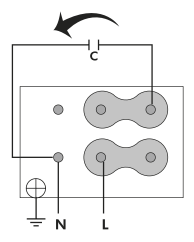
DIMENSIONS



Dimensions (mm)									
А	404	В	337	С	255,5	D	173,5	E	82
ØF	308	ØG	9						

WIRING DIAGRAM







2



ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



PLASTIC GRAVITY SHUTTER PCP 30 REF: 963220105G

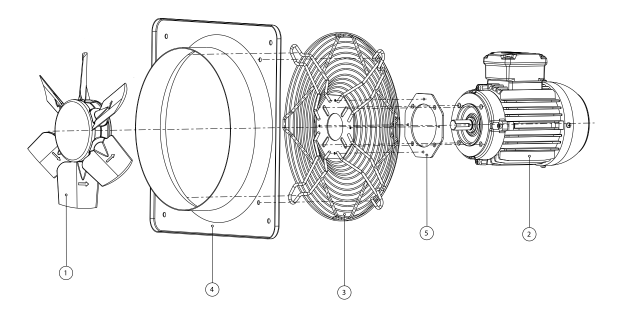


Outlet protection guard for axial fans RP0 30 REF: 98000030



ALUMINIUM GRAVITY SHUTTER PC2 30 REF: PC23030

SPARE PARTS



	Code	Model	Qty
1	R-H30006040PSTD	IMPELLER 300:AP0:6 G40 D9	x1
2	720301100	MOTOR 0,04kW M4 B14 230V	x1
3	R-268301902	PROTECTION GRID HJBM30	x1
4	R-265311778A001	FRAME HJEM-HJBM30	x1
5	R-268251909	SUPPORT MOTOR DISC HJBM25-30 T.56	x1

