

HJBM PLUS 25 T2 0,37kW (268253106)

GENERAL DATA



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

MANUFACTURING FEATURES

- Square plate made of galvanized steel sheet with epoxy 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 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

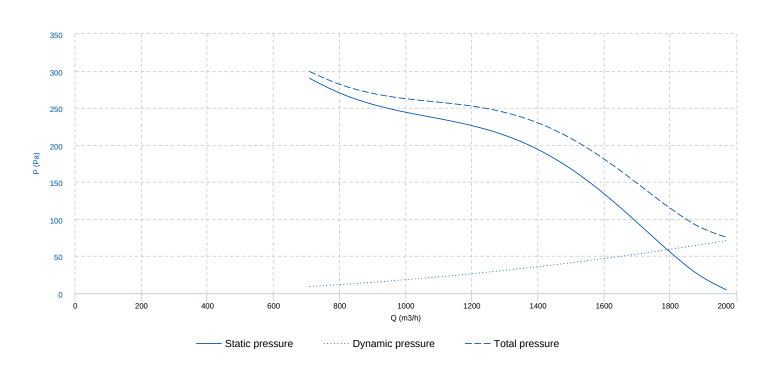
Designed for wall assembly, they are suitable for:

- · 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



TECHNICAL DATA

Fan 2800 4.5 kg Max. Flow 1970 m3/h





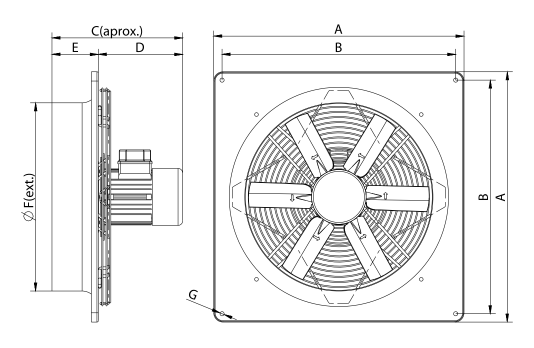
Motor

Power	0.37 kW
I max. (400V)	0,91 A

reports.motor_rpm	2800
Size	71

I max. (230V)	1,58 A
Approx. weight	5.7 kg

DIMENSIONS



Dimensions (mm)

А	370
С	298,5

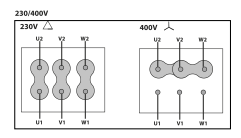
В	320
D	220,5

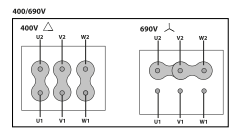
Е	78

ØF	253

ØG 7

WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 6,5 1V REF: FX452508



OUTLET PROTECTION GUARD RP0 25 REF: 980000025







PLASTIC GRAVITY SHUTTER PCP 25 REF: 963200105



FRECUENCY SPEED CONTROLLER SFC T 0,55kW REF: 960002526



FRECUENCY SPEED CONTROLLER SFC M 0,37kW REF: 960002520



EMC FILTER
Filtro EMC - SFC T 0,55 a 2,2kW
REF: 960002527

V 1.0