

# WMAP 56 T6 (A5:6)

### **GENERAL DATA**



# WALL-MOUNTED AXIAL DIRECT DRIVE FAN WITH POLYPROPYLENE OR POLYAMIDE IMPELLER

#### MANUFACTURING FEATURES:

- Plate axial fan with circular reinforced frame.
- Modular motor-impeller assembly.
- Polypropylene impeller (A2 profile) or polyamide impeller reinforced with fibreglass (other profiles) with variable pitch angle.
- Polyester powder finishing coat.
- Standard asynchronous squirrel-cage motor with IP-55 protection and Class F insulation. Manufactured with standard voltages: 230V 50Hz in single phase motors and 230/400V 50Hz in three phase, motors up to 4kW and 400/690V 50Hz for higher powers.

#### APPLICATIONS:

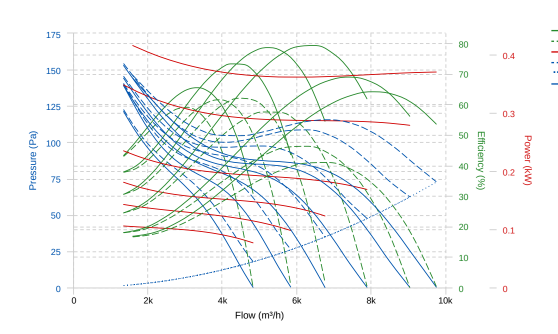
Designed for wall or duct installation, they are suitable for:

- Air renewal in buildings and industries.
- Maximum working temperature: 1ph 50°C, 3ph 60°C.

#### UNDER REQUEST:

- Supply impeller (air direction from impeller to motor)
- 100% reversible impeller.
- 60Hz fans and special voltages.
- Hot-dipped galvanized or stainless steel housing.

### PERFORMANCE CURVE



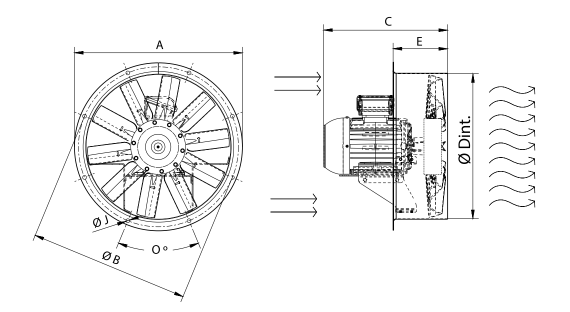
Mechanical total efficiency Mechanical static efficiency Mechanical power Total pressure Dynamic pressure Static pressure

#### **TECHNICAL DATA**

Fan					
RPM	-	Approx. weight	-	Max. Flow	9760 m³/h

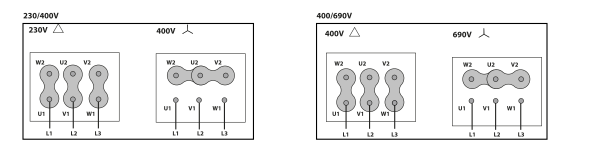


## DIMENSIONS



Dimensions (mm)													
C (Mot.T.71)	338	C (Mot.T.80)	352	C (Mot.T.90L)	387	C (Mot.T.90S)	362	C (Mot.T. 100L)	423				
E	175	Ο	12X30º	ØA	646	ØB	620	ØD	559				
ØJ	12												

## WIRING DIAGRAM



## ACCESSORIES



Outlet protection guard for axial fans RP0 560 CONNECTION FLANGE





ANTI-VIBRATING FLANGE 400º/2H BA-400 56



ALUMINIUM GRAVITY SHUTTER PC2 60



PLASTIC GRAVITY SHUTTER PCP 56



FREQUENCY SPEED CONTROLLER SFC (GENERIC)



SQUARE MOUNTING FRAME FOR WMAP FANS SFO 56



CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE BAD 14



SAFETY SWITCH INT (GENERIC)