

LCAP 63 T4 (A5:6)

GENERAL DATA



LONG CASED AXIAL DIRECT DRIVE FAN WITH POLYAMIDE IMPELLER

MANUFACTURING FEATURES:

- · Reinforced fan casing manufactured in rolling steel sheet.
- Modular motor-impeller assembly.
- Polyamide impeller with variable pitch angle reinforced with fibreglass.
- Polyester powder finishing coat.
- Housing with motor access door for easy connection.

• 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.

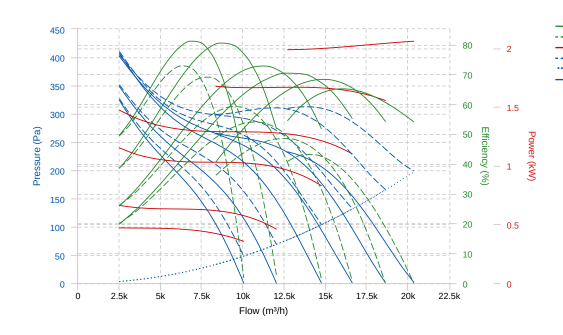
APPLICATIONS:

- Designed for inline installation, they are suitable for:
- Air renewal in buildings and industries.
- Smoke extraction (max 50-60°C).
- Maximum working temperature: 1ph 50°C, 3ph 60°C.

UNDER REQUEST:

- 100% reversible impeller.
- 60Hz fans and special voltages.
- Hot-dipped galvanised or stainless steel housing.

PERFORMANCE CURVE



Mechanical total efficiency Mechanical static efficiency _ _ _ Mechanical power Total pressure

Dynamic pressure

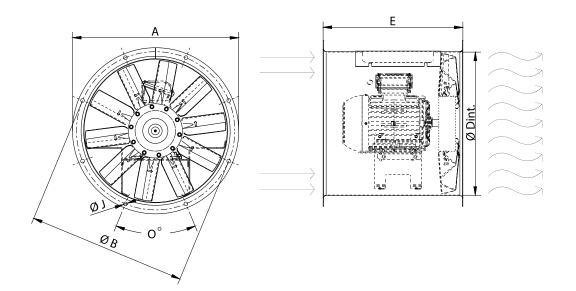
Static pressure

TECHNICAL DATA

an						
RPM	-	Approx. weight	-	Max. Flow	20350 m³/h	

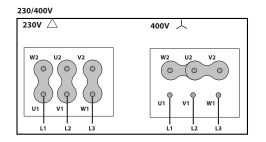


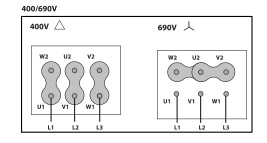
DIMENSIONS



D	Dimensions (mm)													
	E	550	0	12X30º	ØA	725	ØB	690	ØD	633				
	ØJ	12												

WIRING DIAGRAM





ACCESSORIES



PROTECTION GUARD FOR LONG CASE FANS RP 63



CASE FANS MOUNTING SUPPORT MFLCA 63





CONNECTION FLANGE AC 630



ANTI-VIBRATING FLANGE 400º/2H BA-400 63



CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE BAD 15

AXIAL ROOF FAN KIT - METALLIC KIT ARFM 63

AXIAL ROOF FAN KIT KIT ARF 63

SFC (GENERIC)



SAFETY SWITCH INT (GENERIC)



ANTI-VIBRATION SPRING BLOCK AVS (GENERIC)



CIRCULAR SILENCER SIL-C 630/630

FREQUENCY SPEED CONTROLLER