

# **DHUMAT 500 T4 1,5kW F400 (245500181)**

#### **GENERAL DATA**



#### SMOKE EXTRACTION BACKWARD CASING FAN 400°C/2h

### MANUFACTURING FEATURES

#### CASING:

- Made of galvanized steel sheet with connection flanges and inspection door.
- Changeable panels.

#### MOTOR SUPPORT:

• Galvanised steel plate, motor with flanges fixed on 2 supports. Removable plate / support / impeller set.

#### IMPELLER:

- Backward centrifugal impeller, made of galvanised steel, dynamically balanced and selcleaning.
- · Direct drive on the motor shaft.

#### MOTOR:

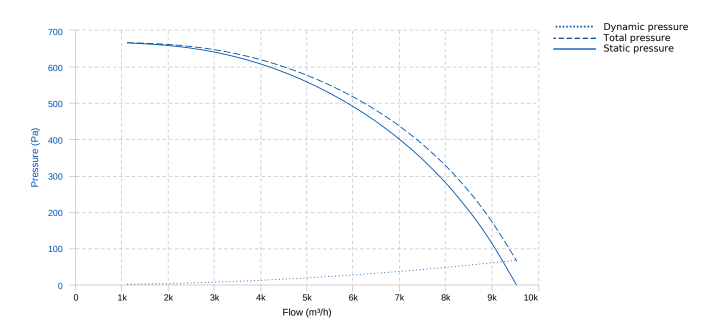
- Three phase motor with IP-55 protection and F class insulation. Manufactured with standard voltages for one speed motors:  $230/400V\ 50Hz\ up$  to 4 Kw and  $400/690V\ 50Hz$  for higher powers of 4 and 6 poles. 2 speed motors:Dahlander.  $400V\ 50Hz$ 

#### **APPLICATIONS**

- Smoke extraction in tertiary buildings IGH and ERP.
- Ventilation and smoke exhaust in covered car parks.
- Ventilation in technical, industrial or commercial facilities, kitchens.
- Maximum continuous working temperature: carried air 110°C, environment 60°C.

Official homologation by the European laboratory APPLUS according to EN 12101-3:2015 Certification Nr: 0370-CPR-2681

### **PERFORMANCE CURVE**





v10.33.2



# TECHNICAL DATA

Fan							
RPM	1450	Approx. weight	153 kg	Max. Flow	9540 m³/h		
Motor							
Power	1,5 kW	RPM	1450	I max. (230V)	5,67 A	I max. (400V)	3,26 A
Size	90L	Approx. weight	22 kg	Efficiency (%)	85.3 %	FP	0.8

## **ERP DATA**

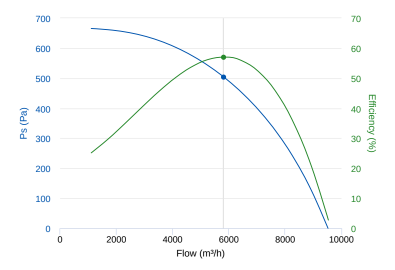
Static pressure (Pa)

Speed (m/s)

Fan data sheet			
Fan type	Unit for non-residential ventilation (LOT 6)		
Typology	Unidirectional		
reports.other	None		
Type of driver	None		
Motor power (kW)	1.5		
	Fan values	ERP Requirements 2018	
Max. efficiency (%)	Fan values 57.05	Requirements	
Max. efficiency (%) Effic. Heat recovery (%)		Requirements 2018	
		Requirements 2018	

503.85 6.46

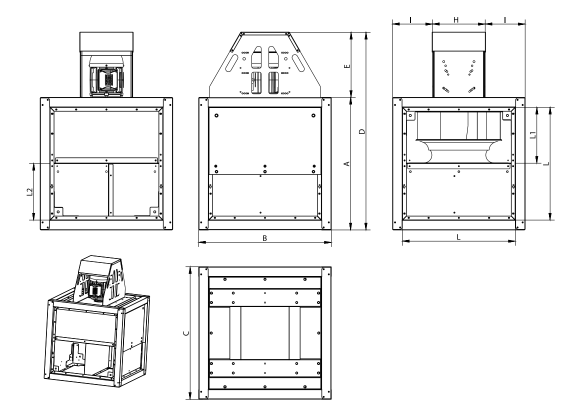
931.86





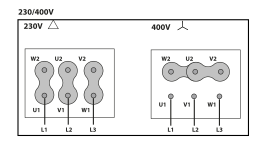


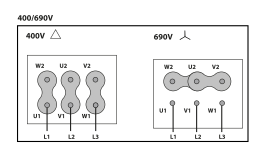
## **DIMENSIONS**



Dimensions (mm)									
А	900	В	900	С	900	D	1243,5	Е	343,5
Н	338	1	281	K	26	L	795,7	L1	314,3
L2	479,9								

### **WIRING DIAGRAM**









### ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



SAFETY SWITCH FOR 400°C/2h INT 400 25A 3P REF: 508902501



OUTLET FLANGE FOR DHUMAT EI DHUMAT 500 REF: 965500111



**DHUMAT FEET KIT DKF 500-560 REF:** 245569201



OUTDOOR FLANGE WITH BIRD GUARD FOR DHUMAT VIS DHUMAT 500-560 REF: 965500001



FREQUENCY SPEED CONTROLLER SFC 230 I 7A \* REF: SFC230I007



FREQUENCY SPEED CONTROLLER SFC 400 III 3,6A \* REF: SFC400III4

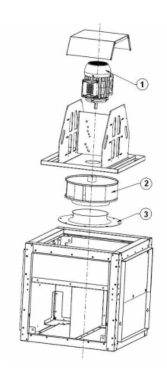


ANTI-VIBRATION RUBBER BLOCK AVR (GENERIC)



ANTI-VIBRATION SPRING BLOCK AVS (GENERIC)

## SPARE PARTS



	Code	Model	Qty
1	721001155	MOTOR 1,5kW T4 B3 230/400V	x1
2	R-279509381	IMPELLER THRE R63B1 500X160x24 RD	x1



4

26/03/2025 14:37:47

v10.33.2



	Code	Model	Qty
3	R-279501680	INLET CONE ED11 500	x1



v10.33.2