

DHUMAT 400 T4 0,75kW F400 (245400181)

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

Dynamic pressure 500 Total pressure Static pressure 400 300 Pressure (Pa 200 100 0 500 1000 1500 2000 2500 4000 4500 5000 0 3000 3500 Flow (m³/h)

OCasals

PERFORMANCE CURVE

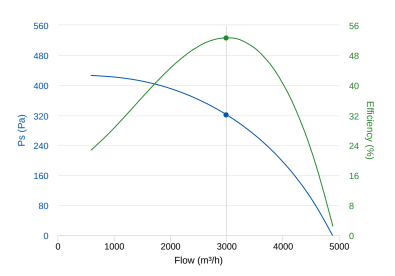


TECHNICAL DATA

RPM 14			Fan									
	LO Approx. weight	84 kg	Max. Flow	4890 m³/h								
Motor												
Power 0,75	kW RPM	1410	l max. (230V)	2,83 A	l max. (400V)	1,63 A						
Size 8	Approx. weight	15 kg	Efficiency (%)	82.5 %	FP	0.81						

ERP DATA

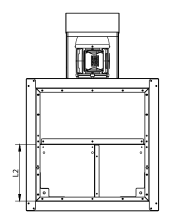
Fan data sheet					
Fan type		it for non-residential ventilation (LOT 6)			
Typology	Unidirectional				
reports.other	No	ne			
Type of driver	None				
Motor power (kW)	0.75				
	Fan values	ERP Requirements			
		2018			
Max. efficiency (%)	52.63	-			
Max. efficiency (%) Effic. Heat recovery (%)		2018			
		2018			
Effic. Heat recovery (%)	52.63 -	2018			
Effic. Heat recovery (%) Pabs (kW)	52.63 - 0.535	2018			
Effic. Heat recovery (%) Pabs (kW) Flow (m³/h)	52.63 - 0.535 2994.39	2018			

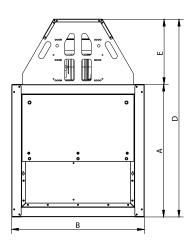


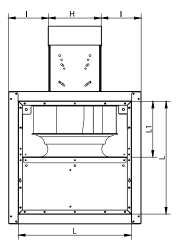


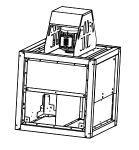


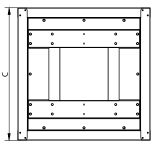
DIMENSIONS





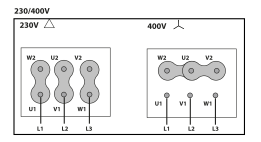


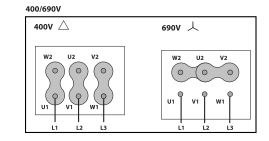




D	Dimensions (mm)									
	А	700	В	700	С	700	D	1043,5	E	343,5
	Н	278	I.	211	K	26	L	595,7	L1	264,9
	L2	329,6								

WIRING DIAGRAM







3



ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



OUTLET FLANGE FOR DHUMAT EI DHUMAT 400 **REF:** 965400111



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

FREQUENCY SPEED CONTROLLER

ANTI-VIBRATION RUBBER BLOCK

1	-		
	Ľ		
\lor	-	/	

DHUMAT FEET KIT **DKF 400-450 REF:** 245409201

SFC 230 I 4,2A *

REF: SFC230I004

AVR (GENERIC)



OUTDOOR FLANGE WITH BIRD GUARD FOR DHUMAT **VIS DHUMAT 400-450 REF:** 965400001

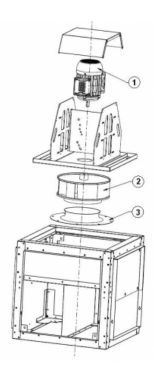


FREQUENCY SPEED CONTROLLER SFC 400 III 2,2A * REF: SFC400III2



ANTI-VIBRATION SPRING BLOCK AVS (GENERIC)





	Code	Model	Qty		
1	721001143	MOTOR 0,75kW T4 B3 230/400V	x1		
2	R-279409381	IMPELLER THRE R63B1 400X140x19 RD	xl		
		Casals	А		
This rep	This report data could change without any previous advise				



	Code	Model	Qty
3	R-279401680	INLET CONE ED11 400	x1



