

CTH3-A 710 T6 2,2kW F400 (279710106A)

GENERAL DATA



ROOF FAN, AL COWL,400ºC/2h

MANUFACTURING FEATURES

- Roof cowl made of aluminium
- Structure, roof base support and bird protection guard made of galvanised steel.
- High efficiency backward impeller with self-cleaning system of steel.
- Standard asynchronous motor with IP-55 protection and Class F insulation.

Manufactured with standard voltages: 230V 50Hz in single phase motors, 230/400V 50Hz in three phase motors and 400V 50Hz in 2 speed motors

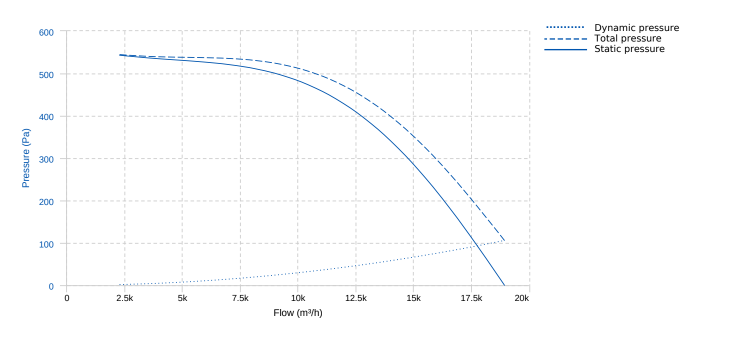
APPLICATIONS

- Specially designed for roof installation, they are suitable for:
- Smoke extraction.
- Smoke emergency exhaust with motor outside the hazardous area.
- Air renewal in buildings and industries.
- Industrial and professional kitchen hoods.
- Maximum continuous working temperature: carried air 110 $^{\circ}$ C, environment 60 $^{\circ}$ C for three phase and 50 $^{\circ}$ C for single phase motors.

UNDER REQUEST

- 60Hz and special voltages.
- Sparking proof fan with EEx_d certified motor.

Official homologation by the European laboratory APPLUS according to EN 12101-3:2015 Certification Nr: 0370-CPR-2656



PERFORMANCE CURVE



1

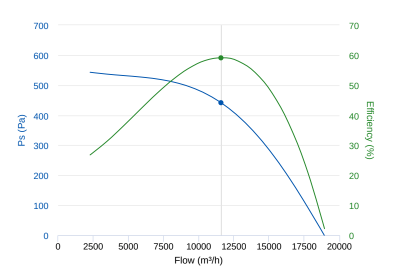


TECHNICAL DATA

RPM 965 Approx. weight 170 kg Max. Flow 18940 m³/h Motor Power 2,2 kW RPM 965 I max. (230V) 10,3 A I max. (400V) 5,94 A Size 112M Approx. weight 38 kg Efficiency. (%) 84 3 % EP 0.64	Fan							
Power 2,2 kW RPM 965 I max. (230V) 10,3 A I max. (400V) 5,94 A	RPM	965	Approx. weight	170 kg	Max. Flow	18940 m³/h		
	Motor							
Size 112M Approx weight 38 kg Efficiency (%) 84.3 % EP 0.64	Power	2,2 kW	RPM	965	l max. (230V)	10,3 A	l max. (400V)	5,94 A
	Size	112M	Approx. weight	38 kg	Efficiency (%)	84.3 %	FP	0.64

ERP DATA

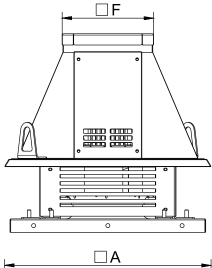
Fan data sheet					
Fan type	Unit for non-residential ventilation (LOT 6)				
Typology	Unidirectional				
reports.other	No	ne			
Type of driver	Type of driver None				
Motor power (kW)	2.2				
	Fan values	ERP			
	ran values	Requirements 2018			
Max. efficiency (%)	59.15				
Max. efficiency (%) Effic. Heat recovery (%)		2018			
		2018			
Effic. Heat recovery (%)	59.15 -	2018			
Effic. Heat recovery (%) Pabs (kW)	59.15 - 2.493	2018			
Effic. Heat recovery (%) Pabs (kW) Flow (m ³ /h)	59.15 - 2.493 11598.63	2018			

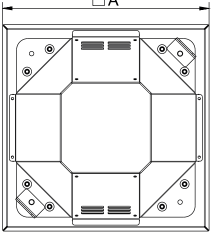


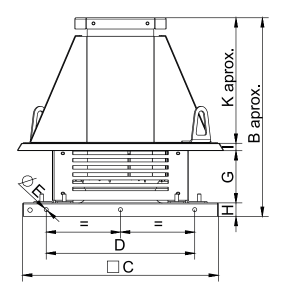




DIMENSIONS







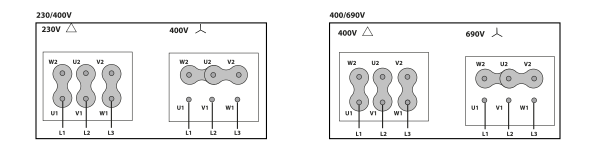
Dimensions	(mm)								
А	1134,6	B aprox	1116,22	С	1035	D	840	E	9
F	453	G	441,5	Н	50	I.	31	K aprox	593,72



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WIRING DIAGRAM



SAFETY SWITCH FOR 400°C/2h

FREQUENCY SPEED CONTROLLER

INT 400 25A 3P

REF: 508902501

CTH3 TILTING KIT

REF: 960004560

SFC 400 III 8A *

REF: SFC400III8

KB 710-800

ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



FIXING KIT FOR CTH3 KF 710-800 REF: 960004660



CTH3 VERTICAL DISCHARGE KV CTH-3 710-800 REF: 960004760



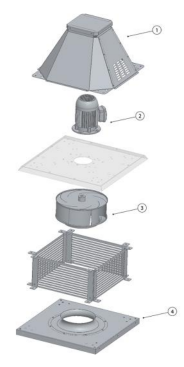
INCLINED ROOF FAN SUPPORT BTI 1015 REF: A-508701015XX



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SPARE PARTS



	Code	Model	Qty
1	R-279718491	ROOF COWL CTH3-A 710-800	x1
2	721001261	MOTOR 2,2kW T6 B5 230/400V	xl
3	R-CTB-CTH711-28L G	IMPELLER CTH3 711 D.28 LG	×1
4	R-279711772	INLET-FRAME CTH3 710	x1



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