

IGNÉO 501 T4 1,5kW (IG501490)

GENERAL DATA



MEDIUM PRESSURE FAN WITH BACKWARD IMPELLER 400 $^\circ$ C/2H CERTIFIED INSIDE THE HAZARDOUS AREA

MANUFACTURING FEATURES

- Medium pressure centrifugal fan with direct coupling.
- Reinforced housing made of carbon laminated steel, protected against corrosion by powder coating polyester resin RAL 5010. Finish C3.
- Casing fully latched and adjustable.
- Self-cleaning turbine and reinforced impeller with high-performance backward (reaction) blades made of carbon laminated steel dynamically balanced to minimize noise and vibrations. Graffiti black RAL 9005.
- Motor with S1 service class for continuous operation and approved 400°C / 2h for service class S2. IEC standardized asynchronous squirrel-cage motor with IP-55 protection and electrical insulation class H. Standard voltages 400V(Y) 50Hz in three phase motors up to 3kW and 400(D) 50Hz for higher powers.
- Motor with foot (B3) supported on motor support foot.
- Models of size 500 and above are supplied with a front support foot, for the other models the front support foot is optional.
- Inspection door to facilitate maintenance and cleaning.
- Available in the following orientations (to be indicated in case of order): LG0, LG45, LG90, LG135, LG180; LG225, LG270, LG315, RD0, RD45, RD90, RD135, RD180; RD225, RD270, RD315.
- Maximum working temperature in continuous: air transported: 130° C (service S1) and 400° C/2h (service S2), andmaximum environment temperature: 60° C.

APPLICATIONS

Installation in conduit for the impulsion or aspiration of clean and dusty air in:

- Big buildings
- Malls
- Factories / Industrial buildings
- Warehouses
- · Parking lots
- · Catering / Hospitality
- · Extraction of smoke
- · Boilers and ovens
- Manufacture and treatment of chemical products.
- Tunnels, underground stations.

UNDER REQUEST

- Fans to work at 60Hz and special voltages.
- 2 speed motor.
- C4-C5
- Hot dip galvanized
- Fully welded housing (watertight)
- Drain plug

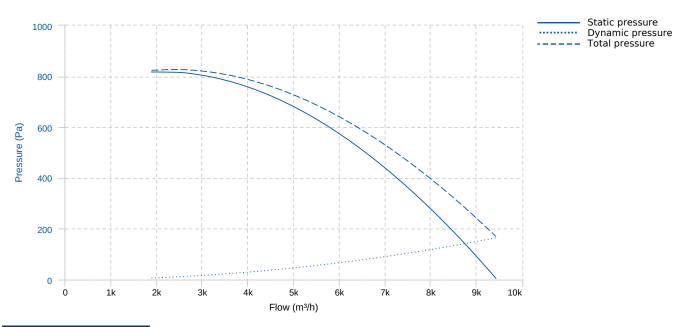
Official homologation by the European laboratory APPLUS according to EN 12101-3:2015



v10.16.1



PERFORMANCE CURVE

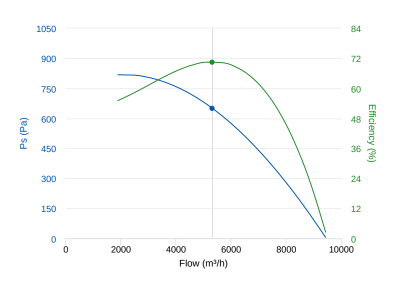


TECHNICAL DATA

Fan								
RPM	1410	Approx. weight	130 kg	Max. Flow	9930 m³/h			
Motor								
Power	1,5 kW	RPM	1410	I max. (400V)	3,6 A	Size	90L	
Approx. weight	17.5 kg	Efficiency (%)	83.7 %	FP	0.75			

ERP DATA

Fan data sheet						
Fan type	Centrifugal fan bad cas	kward blades with				
Installation category	A: Outlet and Inlet free discharge					
Efficiency category	Static					
The fan has to be installed with VF	No					
Motor power (kW)	1.5					
	Fan values	ERP Requirements 2015				
Max. efficiency (%)	70.53	48.93				
Efficiency grade (N)	79.55	57.95				
Pabs (kW)	1.382					
Flow (m³/h)	5325.57					
Static pressure (Pa)	649.13					
Speed (m/s)	1410					





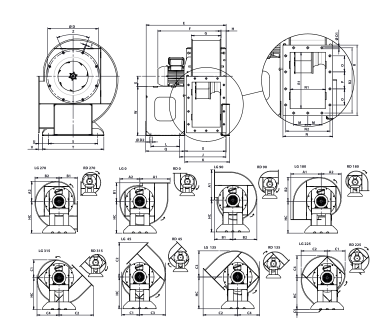
2



Fan values ERP
Requirements
2015

Specific ratio

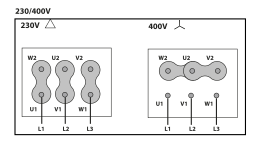
DIMENSIONS

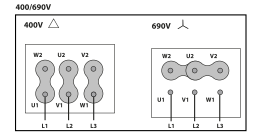


Dimensions	(mm)								
A1	606	A2	407.4	B1	356.6	B2	492.2	C1	365
C2	680.66	C3	534.6	C4	449.8	C5	50.06	D	535
D1	11.5	D2	20	Е	714.8	F	623.07	G	325
Н	58.5	НС	625.6	1	427.16	J	470.16	K	460.26
L	185	М	128	N	396	N1	316	N2	366
0	147	Р	146	Q	264.64	R	580	R1	500
R2	550	S	397	Т	563	U	158.1	V	75.1
W	535.6	Х	90	Y	M8	Z	8x45º		



WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



CONECTION FLANGE AC 500 **REF:** 960003214



ANTI-VIBRATION JOINT JE 45 **REF:** 300719201

REF: BADS-5050F4

REF: SFC230I007



OUTLET FLANGE FOR STORM MODELS EIS 500x316-500 **REF:** EIS-5031650



CIRCULAR-CIRCULAR COUPLING FLANGE FOR **HIGH TEMPERATURES BADS M0 500**



v10.16.1

FREQUENCY SPEED CONTROLLER SFC 230 I 7A *



ANTI-VIBRATION RUBBER BLOCK **AVR (GENERIC)**



INLET PROTECTION GUARD FOR CENTRIFUGAL **FANS RA 50/16 REF:** 243501901



ANTI-VIBRATING FLANGE 400º/2H BA-400 50 REF: 960002064



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



OUTLET PROTECTION GUARD FOR STORM FANS RIS 500x316

REF: RIS-50316E2



RECTANGULAR-RECTANGULAR FLANGE FOR HIGH TEMPERATURES BIDS M0 316x500-200

REF: BIDS-50316F4



FREQUENCY SPEED CONTROLLER SFC 400 III 3.6A *

REF: SFC400III4



ANTI-VIBRATION SPRING BLOCK **AVS (GENERIC)**



COUPLING





ACOUSTIC CABINS FOR CENTRIFUGAL FANS AB (GENERIC)



FRONTAL FEET SUPORT CPD-N50
REF: CPD-N50



MULTIPOSITION FRONTAL FEET SUPPORT CPDMP-N50 REF: CPDMP-N50

SPARE PARTS

	Code	Model	Qty
2	R-BAD-N50	INLET CONE 500	x1
3	721881156IE3	MOTOR 1.5KW 4P B3 400G	x1