

IGNÉO 561 T6 0,75kW (IG561690)

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

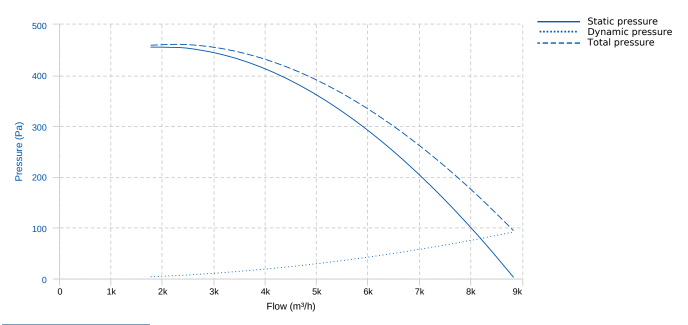
- Fans to work at 60Hz and special voltages.
- 2 speed motor.
- C4-C5
- Hot dip galvanized
- Fully welded housing (watertight)
- Drain plug

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





PERFORMANCE CURVE

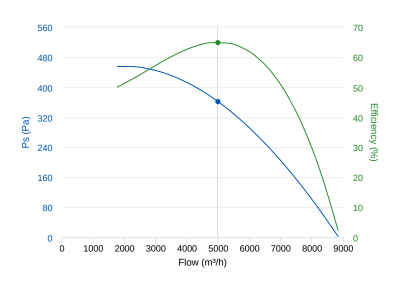


TECHNICAL DATA

Fan									
RPM	925	Approx. weight	145 kg	Max. Flow	9300 m³/h				
Motor									
Power	0,75 kW	RPM	925	I max. (400V)	1,95 A	Size	905		
Approx. weight	19 kg	Efficiency (%)	76 %	FP	0.73				

ERP DATA

Fan data sheet						
Fan type	Centrifugal fan bad cas					
Installation category	A: Outlet and Inlet free discharg					
Efficiency category	Static					
The fan has to be installed with VF	No					
Motor power (kW)	0.75					
		ERP				
	Fan values	Requirements 2015				
Max. efficiency (%)	Fan values 64.96	Requirements				
Max. efficiency (%) Efficiency grade (N)		Requirements 2015				
	64.96	Requirements 2015 46.34				
Efficiency grade (N)	64.96 76.57	Requirements 2015 46.34				
Efficiency grade (N) Pabs (kW)	64.96 76.57 0.784	Requirements 2015 46.34				



Casals

NORTICE STORY

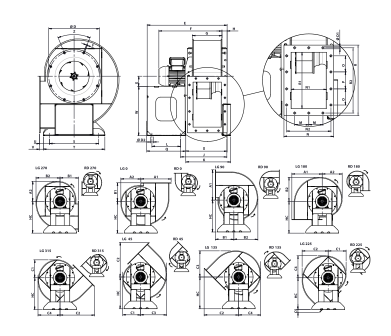
This report data could change without any previous advise v10.16.1



ERP Fan values Requirements 2015 1.00

Specific ratio

DIMENSIONS

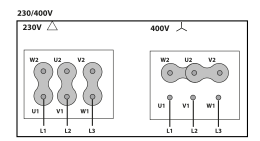


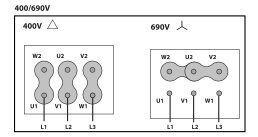
Dimensions (mm)									
A1	674	A2	455	B1	394	B2	550	C1	407.5
C2	755.19	C3	597.5	C4	502.5	C5	60.19	D	608
D1	11.5	D2	20	Е	752.8	F	664.9	G	363
Н	58.5	НС	695	1	465.16	J	508.55	K	498.26
L	185	М	147	N	434	N1	354	N2	404
0	165	Р	170	Q	264.64	R	640	R1	560
R2	610	S	397	Т	593	U	195.5	V	112.5
W	605	X	90	Y	M8	Z	16x22,5º		

v10.16.1



WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



CONECTION FLANGE AC 560 **REF:** 960003215



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



OUTLET FLANGE FOR STORM MODELS EIS 560x354-560 **REF:** EIS-5635456



CIRCULAR-CIRCULAR COUPLING FLANGE FOR **HIGH TEMPERATURES BADS M0 560 REF:** BADS-5656F4



v10.16.1

FREQUENCY SPEED CONTROLLER SFC 230 I 4,2A * REF: SFC230I004



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



INLET PROTECTION GUARD FOR CENTRIFUGAL **FANS RA 56/18 REF:** 243561901



ANTI-VIBRATING FLANGE 400º/2H **BA-400 56** REF: 960002056



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





OUTLET PROTECTION GUARD FOR STORM FANS

RIS 560x354 **REF:** RIS-56354E2



RECTANGULAR-RECTANGULAR FLANGE FOR HIGH TEMPERATURES

BIDS M0 354x560-200 **REF:** BIDS-56354F4



FREQUENCY SPEED CONTROLLER SFC 400 III 2.2A *

REF: SFC400III2



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



COUPLING





ACOUSTIC CABINS FOR CENTRIFUGAL FANS AB (GENERIC)



FRONTAL FEET SUPORT CPD-N56
REF: CPD-N56



MULTIPOSITION FRONTAL FEET SUPPORT CPDMP-N56 REF: CPDMP-N56

CasalsWYORTICE

v10.16.1