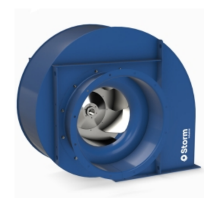


PREXTUR 314 T2 1,5kW (std) (PX314290)

GENERAL DATA



CENTRIFUGAL MEDIUM PRESSURE FAN FOR PAINT BOOTHS

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. Black painted, RAL 9005
- Squirrel cage standardized asynchronous IEC motor with IP-55 protection and class F electrical insulation. Standard voltages 230/400V 50Hz for three-phase motors up to 4kW and 400/690V 50Hz for higher powers.
- Motor with flange (B5), airtight axle
- · Double suction flange
- Maximum working temperature in continuous: transported air: 130°C, ambient: 60°C.
- Available positions (to be indicated in case of order): LG and RD
- The indicated codes correspond to the model in position LG

APPLICATIONS

Suitable for moving clean or dusty air. Designed to be fixed in the double suction flange, with the motor in vertical position.

- Paint booths
- Collection of dust
- Food industry dryers
- Food processing
- Incineration
- Odor control in industry
- Indoor / outdoor pollution control
- Big buildings
- Malls
- · Factories / Industrial buildings
- Warehouses
- · Extraction of smoke
- Boilers and ovens
- Manufacture and treatment of chemical products.
- Tunnels, underground stations.

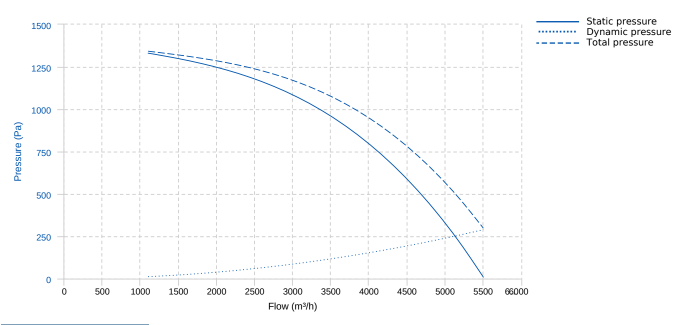
ON DEMAND

- \cdot Fans for special voltages.
- \cdot 2 speed motor.
- \cdot C4 or C5 coating painting
- · Hot dip galvanized
- · Inox 304 (normal or electropolished finish)
- · Inox 316 (normal or electropolished finish)
- · Cooling wheel
- · Anticaloric paint
- · Fully welded housing (waterproof)
- · Inspection door to facilitate maintenance and cleaning
- · Drain plug.
- · Non-sparking air passage and standard motor
- · Other brands of motors.





PERFORMANCE CURVE

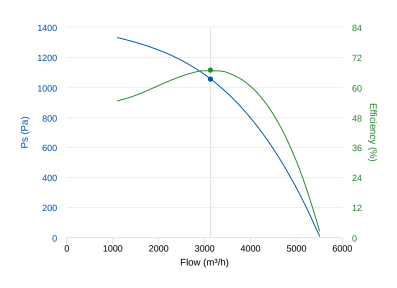


TECHNICAL DATA

Fan								
RPM	2865	Approx. weight	69.5 kg	Max. Flow	5510 m³/h			
Motor								
Power	1,5 kW	RPM	2865	I max. (230V)	5,83 A	I max. (400V)	3,14 A	
Size	90L	Approx. weight	23.5 kg	Efficiency (%)	84.2 %	FP	0.83	

ERP DATA

Fan data sheet					
Fan type	Centrifugal fan backward blades w casing				
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				
		ERP			
	Fan values	Requirements 2015			
Max. efficiency (%)	Fan values 66.74				
Max. efficiency (%) Efficiency grade (N)		2015			
	66.74	2015 52.04			
Efficiency grade (N)	66.74 75.7	2015 52.04			
Efficiency grade (N) Pabs (kW)	66.74 75.7 1.401	2015 52.04			



Casals ov VORTICE

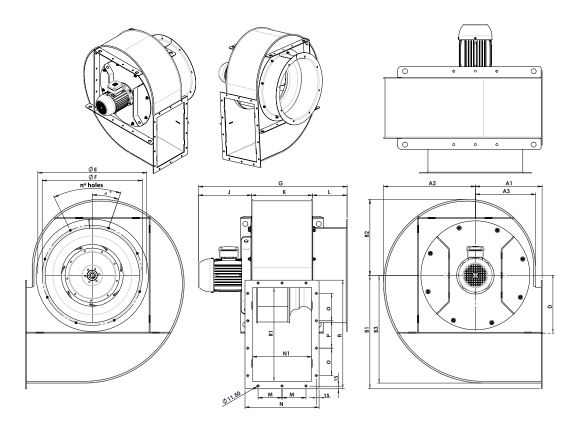
This report data could change without any previous advise



Fan values ERP
Requirements
2015

DIMENSIONS

Specific ratio

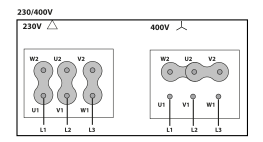


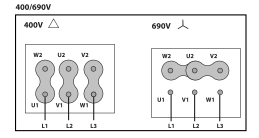
Dimensions (mm)									
A1	241.3	A2	312.6	А3	205.8	B1	396.5	B2	259.2
В3	366	D	199	Е	377	F	355	G	693
J	278	K	230	L	185	М	91	N	301
N1	221	0	90	Р	95	R	395	R1	315
aº	22,5⁰	nºholes	8x45º						

v10.16.0



WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



ANTI-VIBRATING FLANGE 400º/2H **BA-400 30/31** REF: 960002052



CONECTION FLANGE AC 300 REF: 960003209



CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE **FOR STORM**

BADS 315 REF: BADS-3131



OUTLET BEND FOR STORM FANS CPS 315x221-315

REF: CPS-3122131



FREQUENCY SPEED CONTROLLER

SFC 230 I 7A * REF: SFC230I007



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



INLET PROTECTION GUARD FOR CENTRIFUGAL

FANS RA 31/12 REF: 253451901



ANTI-VIBRATION JOINT

JE 45

REF: 300719201



OUTLET FLANGE FOR STORM MODELS

EIS 315x221-315 **REF:** EIS-3122131



OUTLET PROTECTION GUARD FOR STORM FANS

RIS 315x221 **REF:** RIS-31221E2



RECTANGULAR-RECTANGULAR ANTI-VIBRATION

FLANGE FOR STORM BIDS 221x315-200

REF: BIDS-31221



FREQUENCY SPEED CONTROLLER

SFC 400 III 3.6A *

REF: SFC400III4



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







ACOUSTIC CABINS FOR CENTRIFUGAL FANS AB (GENERIC)

SPARE PARTS

	Code	Model	Qty
1	R-BAD-N31	INLET CONE 315	x1
2	721001058	MOTOR 3kW T2 B5 230/400V	x1
3	721001047	MOTOR 1,5KW T2 B5 230/400V	x1