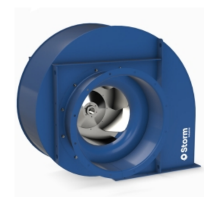


# PREXTUR 314 T4 0,37kW (std) (PX314471)

#### **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.

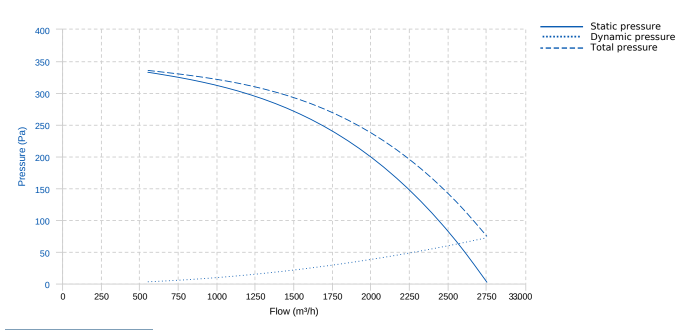
#### ON DEMAND

- $\cdot$  Fans for special voltages.
- $\cdot$  2 speed motor.
- $\cdot$  C4 or C5 coating painting
- $\cdot$  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

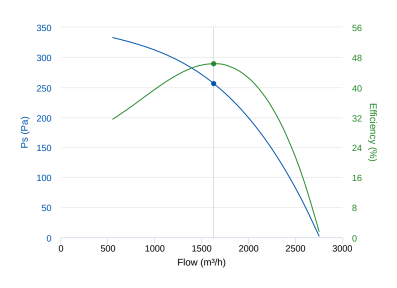


# **TECHNICAL DATA**

Fan								
RPM	1370	Approx. weight	52.2 kg	Max. Flow	2760 m³/h			
Motor								
Power	0,37 kW	RPM	1370	I max. (230V)	1,86 A	I max. (400V)	1,07 A	
Size	71	Approx. weight	6.2 kg	Efficiency (%)	69.5 %			

# **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)	0.37					
		ERP				
	Fan values	Requirements 2015				
Max. efficiency (%)	Fan values 46.28	Requirements				
Max. efficiency (%) Efficiency grade (N)		Requirements 2015				
	46.28	Requirements 2015 44.27				
Efficiency grade (N)	46.28 63.01	Requirements 2015 44.27				
Efficiency grade (N) Pabs (kW)	46.28 63.01 0.255	Requirements 2015 44.27				



Casals
VORTICE

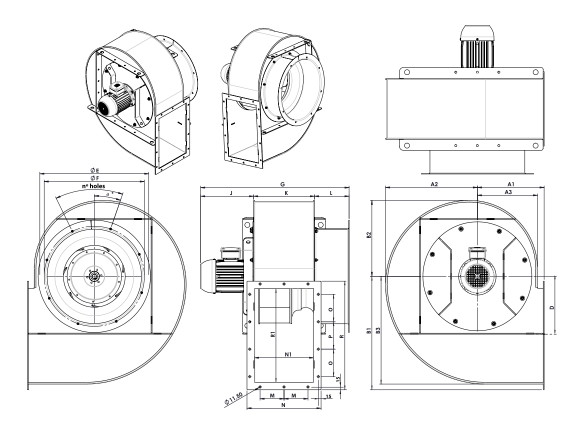
2



Fan values ERP
Requirements
2015

### **DIMENSIONS**

Specific ratio

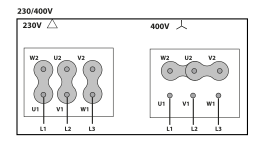


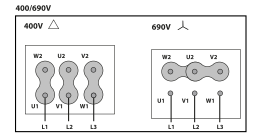
Dimensions (mm)									
A1	241.3	A2	312.6	А3	205.8	B1	396.5	B2	259.2
В3	366	D	199	Е	377	F	355	G	633.5
J	218.5	K	230	L	185	М	91	N	301
N1	221	0	90	Р	95	R	395	R1	315
aº	22,5º	nºholes	8x45º						

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 2,5A \* REF: SFC230I003



v10.16.0

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 1.2A \*

REF: SFC400III1



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	721001134	MOTOR 0,37kW T4 B5 230/400V	x1
3	721001134	MOTOR 0,37kW T4 B5 230/400V	x1