

NIMUS 451 T4 0,75kW ATEX Zone 2: FAN (Ex h IIB T3 Gc) + MOTOR (Ex ec IIC T3 Gc) (NS451480XN)

GENERAL DATA



CENTRIFUGAL FAN WITH BACKWARD IMPELLER, DIRECT DRIVEN WITH FEET MOTOR (B3) ATEX.

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.
- 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
- ATEX standard asynchronous motor. ATEX certified according to the zone. Class F insulation. Manufactured with standard voltages: 230/400V 50Hz in three phase motors up to 4kW and 400/690V 50Hz for higher powers.
- Motor with feet (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.
- \bullet Working temperature: ambient from -20 $^{\circ}$ C to 40 $^{\circ}$ C, transported air according to the ATEX clasification.
- Available positions (to be indicated in case of order): LG270, LG0, LG45, LG90, LG135, LG180, LG225, LG315, RD0, RD45, RD90, RD135, RD180, RD225, RD270, RD315.
- The indicated codes correspond to the model in position LG270

APPLICATIONS

- Ventilation in indoor environments classified as ATEX. Suitable for moving clean or dusty air. Designed to be installed in conduit for suction or impulsion.
 - 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

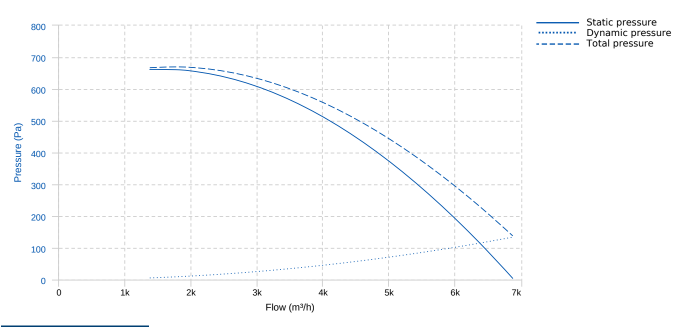
- · Fans for 60Hz and special voltages.
- · Inox 304 (normal or electropolished finish)
- · Inox 316 (normal or electropolished finish)
- · Inspection door to facilitate maintenance and cleaning
- · Drain plug.



v10.16.0



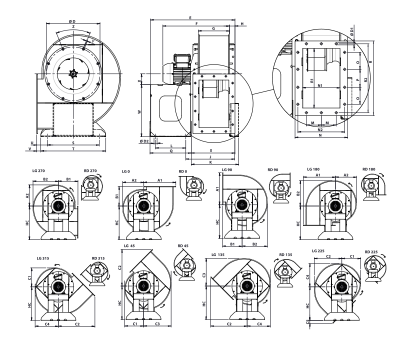
PERFORMANCE CURVE



TECHNICAL DATA

Fan													
RPM	1410	Approx. weight	80.17 kg	Max. Flow	6880 m³/h								
Motor													
Power	0,75 kW	RPM	1410	I max. (400V)	2,1 A	Size	80						
Approx. weight	11 kg	Efficiency (%)	68 %	FP	0.75								

DIMENSIONS





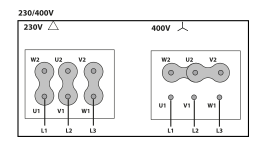
ov VORTICE

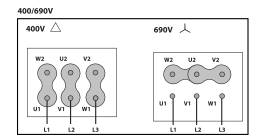
v10.16.0



Dimensions (mm)												
A1	549.3	A2	367.7	B1	325.4	B2	444	C1	329.6			
C2	618.5	C3	482.2	C4	405.9	C5	47.9	D	485			
D1	11.5	D2	20	Е	667.8	F (±)	554.5	G (±)	293			
Н	48.5	НС	570.6	1	437.6	J	394.4	K	428.9			
L	185	М	112	N	364	N1	284	N2	334			
0	130	Р	130	Q	264.6	R	530	R1	450			
R2	500	S	487	Т	563	U	126.9	V	43.9			
W	490.6	X	80	Y	M8	Z	8holes x45º					

WIRING DIAGRAM





ACCESSORIES



INLET PROTECTION GUARD FOR CENTRIFUGAL FANS

RA 45/18

REF: 253531901



CONECTION FLANGE

AC 450

REF: 960003213



ANTI-VIBRATING FLANGE 400º/2H

BA-400 45 REF: 960002055



ANTI-VIBRATION JOINT

JE 45

REF: 300719201



OUTLET FLANGE FOR STORM MODELS

EIS 450x284-450 REF: EIS-4528445



OUTLET PROTECTION GUARD FOR STORM FANS

RIS 450x284

REF: RIS-45284E2



v10.16.0

CIRCULAR-CIRCULAR COUPLING FLANGE ATEX

FOR STORM BADS ATEX 450

REF: BADS-4545X0



RECTANGULAR-RECTANGULAR FLANGE ATEX FOR STORM BIDS ATEX 284x450-200

REF: BIDS-45284X0

COUPLING

O Casals





ATEX SWITCH INT 16 ATEX REF: 510200016X



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



FREQUENCY SPEED CONTROLLER SFC 400 III 2,2A * REF: SFC400III2



ANTI-VIBRATION RUBBER BLOCK AVR (GENERIC)



ANTI-VIBRATION SPRING BLOCK AVS (GENERIC)



ACOUSTIC CABINS FOR CENTRIFUGAL FANS AB (GENERIC)



FRONTAL FEET SUPORT CPD-N45
REF: CPD-N45



MULTIPOSITION FRONTAL FEET SUPPORT CPDMP-N45
REF: CPDMP-N45

