Technical Data Sheet

CODE 30304

C15/2T ATEX II 2G/D H T3/125°C X GB/DB

Centrifugal fans for installation in potentially explosive areas









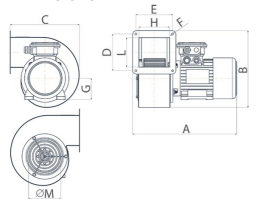


TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50
Insulation class	l°
IP .	65
Max absorbed current (A)	0,39
Max absorbed power (W)	175
Max ambient temperature for continuous operation (°C)	+ 40
Min continuous operation room temperature (°C)	- 20
Number of phases (Ph)	3
Number of poles	2

Number of speeds	1
Voltage (V)	400
Weight (Kg)	4,5
Max airflow (l/s)	119,4
Max airflow (m³/h)	430
Max pressure (mmH2O)	44
Max pressure (Pa)	430
RPM	2800
Sound pressure Lp [dB (A)] at 3 m	59

DIMENSIONS



Dimension Q (mm)	108
Dimension R (mm)	71
Size A (mm)	280
Size B (mm)	234
Size C (mm)	206
Size D (mm)	108
Size E (mm)	100
Size F (mm)	7
Size G (mm)	56
Size H (mm)	83
Size L (mm)	88
Size M (mm)	108
Size N (mm)	132
Size O (mm)	125
Size P (mm)	90
Size S (mm)	90

Technical Data Sheet

CODE 30304

C15/2T ATEX II 2G/D H T3/125°C X GB/DB

Centrifugal fans for installation in potentially explosive areas

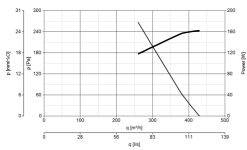


DESCRIPTION

- Scroll made of pressed steel, pickled and phosphated, and treated initially with epoxy base coat; thereafter, grey textured finish obtained by applying a coat of polyurethane powder paint strengthened by oven baking. Scroll housings drilled with holes to allow repositioning of the outlet port (LG90).
- Inlet port made of copper.
- Mesh grille on inlet port made of steel wire, zinc-coated, pickled and phosphated, epoxy powder coated and baked in oven, colour black.
- Frame and scroll: painted pressed steel, with multiple fixing holes configured to allow alignment of the motor in 8 different positions relative to the outlet port (see drawing attached).
- 1 speed three-phase AC motor with shaft turning in double shielded ball bearings, size to UNEL MEC standard, flange B35, manufactured employing methods and materials suitable for use in environments
- with potentially explosive atmospheres, according to Explosion Protection standards EN ISO 80079-36:2016; EN 14986:2017.
- Centrifugal impeller made of aluminium, with forward blades and diecast aluminium hub.
- Maximum air flow 430 m3/h
- · Aluminium cooling fan
- · Pressed steel motor cover.
- Metal cable gland for electrical connection.
- · Wiring box enclosure rating IP65.
- IMQ-certified for use in areas at risk of explosion due to presence of gas and dust:
- IMQ 10 ATEX 029 X; GR II cat. 2G/D h T3/125 X

CURVES





ACCESSORIES



C-RA 15 ATEX (RACCORDO DI ASPIRAZIONE)



GV2 ME03 Code 21112

Code 21032

Email prevendita: prevendita@vortice-italy.com