Technical Data Sheet

CODE 11524

QE 100/60 LL

Centrifugal duct fans





Certifications

CE CE

TUV

TUV

DIBt

DIBt

CB TEST CERTIFICATE

TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50
Insulation class	II°
IP	45
Max absorbed current at Max speed (A)	0,17
Max absorbed current at Min speed (A)	0,14
Max absorbed power at Max speed (W)	26
Max ambient temperature for	50
continuous operation (°C)	
Nominal diameter (mm)	80
Ø Discharge hole (mm)	70
Power absorbed at 1st speed (W)	16
Voltage (V)	220-240
Weight (Kg)	2,33
Airflow at 1st speed (l/s)	16,7
·	

Airflow at 1st speed (m³/h)	60
Max airflow at Max speed (l/s)	27,8
Max airflow at Max speed (m³/h)	100
Max pressure at Max speed (mmH20)	36
Max pressure at Max speed (Pa)	353
Max RPM	1570
Min RPM	1170
Pressure at 1st speed (mmH20)	35
Pressure at 1st speed (Pa)	343
Sound power at Min speed LWA [dB(A)]	43
Sound power at Min speed LWA [dB(A)]	48
Sound pressure at 3m at Max speed	30,5
calculated in free field Lp [dB(A)]	
Sound pressure at 3m at Min speed	25,5
calculated in free field Lp [dB(A)]	

DIMENSIONS



Size A (mm)	262
Size B (mm)	262
Size C (mm)	115,5
Size D (mm)	80
Size E (mm)	73
Size F (mm)	79
Size G (mm)	71,5
Size H (mm)	90

PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com

Technical Data Sheet

CODE 11524

QE 100/60 LL

Centrifugal duct fans



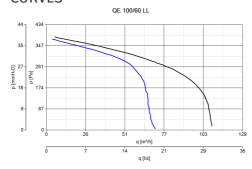
DESCRIPTION

- Scroll and front panel made of self-extinguishing ABS, rated VO.
- \bullet Motor housing and filter frame made of ABS plastic.
- $\ensuremath{^{\bullet}}\xspace$ 2 speed AC motor, shaft on ball bearings, coupled to a forward curved centrifugal impeller, PBT made.

 Nominal airflows: 100 / 60 m3/h
- G2 filter, with a clogged filter mechanic alarm fully compliant with ErP reg. N° 1253/2014/UE, in force since 1st January 2018.
- \bullet The switching on/off of the product can be realized through a

dedicated external switch or the light control. Different level of performances, or rather the transition from $\operatorname{\mathsf{Min}}$ to $\operatorname{\mathsf{Max}}$ speed, can be realized through an external switch. During the installation, is also possible to set the continuous running mode at minimum speed (Continuous Ventilation of the room), moving to the higher speed selection (Boost mode) through the external switch.

CURVES



PER INFORMAZIONI / FOR INFORMATION

ITALY Pre Sales: prevendita@vortice-italy.com After Sales:

postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF

IRELAND Sales Dept: sales@vortice.ltd.uk Technical Dept: technical@vortice.ltd.uk OTHER COUNTRIES Sales Dept: export@vortice-italy.com After Sales: after-sales@vortice-italy.com