Technical Data Sheet

CODE 17176

LINEO 315 QUIET ES

Sound-proof energy saving mixed flow extractor fans







TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50-60
Insulation class	ll°
IP	45
Max absorbed current at 10V (A)	1,52
Max absorbed current at 4V (A)	0,31
Max absorbed current at 6V (A)	0,51
Max absorbed current at 8V (A)	1,10
Max absorbed power at 10V (W)	220
Max absorbed power at 4V (W)	42
Max absorbed power at 6V (W)	72
Max absorbed power at 8V (W)	155
Max ambient temperature for continuous operation (°C)	50
Nominal diameter (mm)	315
Voltage (V)	220-240
Weight (Kg)	28,3
Breakout sound power at 10V Lw [dB (A)]	68,8
Breakout sound power at 4V Lw [dB (A)]	54
Breakout sound power at 6V Lw [dB (A)]	56,3
Breakout sound power at 8V Lw [dB (A)]	65,1
Breakout sound pressure at 3m at 10V Lp [dB (A)]	48,3
Breakout sound pressure at 3m at 4V Lp [dB (A)]	33,5
Breakout sound pressure at 3m at 6V Lp [dB (A)]	35,8
Breakout sound pressure at 3m at 8V Lp [dB (A)]	44,6
Max airflow at 10V (l/s)	730,6
Max airflow at 10V (m³/h)	2630
Max airflow at 4V (l/s)	388,9
Max airflow at 4V (m³/h)	1400
Max airflow at 6V (l/s)	480,6
Max airflow at 6V (m³/h)	1730

Man = i=flam = + 0)/ // -)	620.0
Max airflow at 8V (l/s) Max airflow at 8V (m³/h)	638,9 2300
Max pressure at 10V (Pa)	379,5
Max pressure at 4V (Pa)	126,5
Max pressure at 6V (Pa)	191,2
Max pressure at 10V (mmH2O)	38,7
Max pressure at 4V (mmH20)	12,9
Max pressure at 6V (mmH2O)	19,5
Max pressure at 8V (mmH2O)	33,8
Max pressure at 8V (Pa)	331,5
RPM at 10V	2350
RPM at 4V	1260
RPM at 6V	1560
RPM at 8V	2070
Sound power at extract side at 10V	74
speed LWA [dB (A)]	
Sound power at extract side at 4V speed LWA [dB (A)]	61,9
Sound power at extract side at 6V speed	66,2
LWA [dB (A)]	
Sound power at extract side at 8V speed LWA [dB (A)]	71,8
Sound power at supply side at 10V	72
speed LWA [dB (A)] Sound power at supply side at 4V speed	58,7
LWA [dB (A)]	30,7
Sound power at supply side at 6V speed LWA [dB (A)]	63,4
Sound power at supply side at 8V speed	69,4
LWA [dB (A)]	
Sound pressure at extract side at 3m at 10V Lp [dB (A)]	56,5
Sound pressure at extract side at 3m at 4V Lp [dB (A)]	44,4
Sound pressure at extract side at 3m at 6V Lp [dB (A)]	48,7
Sound pressure at extract side at 3m at	54,3
8V Lp [dB (A)]	54,5
Sound pressure at suply side at 3m at 10V Lp [dB (A)]	54,5
Sound pressure at suply side at 3m at 4V Lp [dB (A)]	41,2
	45,9

PER INFORMAZIONI / FOR INFORMATION

UNITED KINGDOM & REP. OF

IRELAND Sales Dept:

ITALY Pre Sales: OTHER COUNTRIES Sales Dept:

51,9

prevendita@vortice-italy.com After Sales: postvendita@vortice-italy.com sales@vortice.ltd.uk Technical Dept: technical@vortice.ltd.uk export@vortice-italy.com After Sales: after-sales@vortice-italy.com

Technical Data Sheet

CODE 17176

LINEO 315 QUIET ES

Sound-proof energy saving mixed flow extractor fans

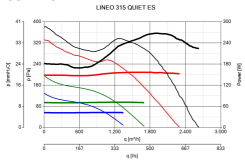


DESCRIPTION

- Enclosures made of fire resistant plastic resin, E2 class, according with ISO EN 11925-2: 2010, in areas close to motor and electrical components.
- Casing integrating a sound-absorbing coating, optimized to minimize sound emissions radiated into the environment and transmitted through exhaust and supply ducts.
- Nominal diameter 315 mm.

- EC (brushless) motor, thermally protected, with shaft mounted on ball bearing supports, coupled with a centrifugal impeller.
- High water resistance: IPX5 (if installed in a duct).
- Equipped with a thermal fuse overheating safety device.
- Speed adjustable through potentiometer (0-10V signal) or two-speed switch (to be set at the installation in a preset range).

CURVES



ACCESSORIES







C TEMP

Code 12992

C SMOKE

Code 12993

C HCS

Code 12994









C PIR

Code 12998

C TIMER

Code 12999

POT-IT

Code 12826

POT

Code 12828

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