Technical Data Sheet

CODE 16150

CA 100 MD

In-line centrifugal fans in metal





prevendita@vortice-italy.com

postvendita@vortice-italy.com

After Sales:

Certifications

(4)

IMQ

CE

76,9 60,4 81,4 73,7 80,4 75,6 62,3 77,6 60 62,8

67

 ϵ



export@vortice-italy.com

after-sales@vortice-italy.com

After Sales:

IMQ Performance

EHE EAC

TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50-60	Max airflow at Min speed at 60 Hz
Insulation class	II°	(m³/h)
IP	44	Max pressure at 60 Hz (mmH2O)
Max absorbed current at maMinx speed	0,17	Max pressure at Max speed (mmH20)
at 60 Hz (A)		Max pressure at Max speed (Pa)
Max absorbed current at Max speed (A)	0,22	Max pressure at Max speed at 60Hz (Pa)
Max absorbed current at Max speed at	0,26	Max pressure at Mid speed (mmH2O)
60 Hz (A)		Max pressure at Mid speed (Pa)
Max absorbed current at Mid speed (A)	0,20	Max pressure at Mid speed at 60Hz
Max absorbed current at Mid speed at	0,25	(mmH2O)
60 Hz (A)		Max pressure at Mid speed at 60Hz (Pa)
Max absorbed current at Min speed (A)	0,15	Max pressure at Min speed at 60Hz
Max absorbed power at Max speed (W)	43	(mmH2O)
Max absorbed power at Max speed at	45	Max pressure at Min speed at 60Hz (Pa)
60 Hz (W)		Max RPM
Max absorbed power at Mid speed (W)	30	Max speed at 60 Hz (Rpm)
Max absorbed power at Mid speed at	35	Mid speed at 60 Hz (Rpm)
60 Hz (W)		Min RPM
Max absorbed power at Min speed at 60	17	Min speed at 60 Hz (Rpm)
Hz (W)		Potenza sonora at supply side at Min
Max ambient temperature for	50	speed LWA [dB (A)]
continuous operation (°C)		Pressure at 1st speed (mmH20)
Nominal diameter (mm)	100	Pressure at 1st speed (Pa)
Power absorbed at 1st speed (W)	13	RPM at Mid speed
Voltage (V)	220-240	Sound power at extract side at Max
Weight (Kg)	2,97	speed LWA [dB (A)]
Airflow at 1st speed (l/s)	28	Sound power at extract side at Mid
Airflow at 1st speed (m³/h)	100	speed LWA [dB (A)]
Breakout sound power at Max speed at	53,2	Sound power at extract side at Min
60 Hz LWA [dB (A)]		speed LWA [dB (A)]
Breakout sound power at Mid speed at	48,1	Sound power at supply side at Max
60 Hz LWA [dB (A)]		speed LWA [dB (A)]
Breakout sound power at Min speed at	40,2	Sound power at supply side at Mid
60 Hz LWA [dB (A)]		speed LWA [dB (A)]
Breakout sound power LWA at Max speed [dB (A)]	56,4	Sound powerat at extraction side at Max
Breakout sound power LWA at Mid	49,2	speed at 60 Hz LWA [dB (A)]
speed [dB (A)]	49,2	Sound powerat at extraction side at Mid speed at 60 Hz LWA [dB (A)]
Breakout sound power LWA at Min	38,6	<u>-</u> -
speed [dB (A)]	30,0	Sound powerat at extraction side at Min speed at 60 Hz LWA [dB (A)]
	ODMATION	Speed at 00 Hz EWA [ub (A)]
PER INFORMAZIONI / FOR INFORMATION		
UNITED WHICHOM A DED OF		
UNITED KINGDOM & REP. OF		
ITALY	IRELAND	OTHER COUNTRIES
Pre Sales:	Sales Dept:	Sales Dept:

sales@vortice.ltd.uk

technical@vortice.ltd.uk

Technical Dept:

Technical Data Sheet

CODE 16150

CA 100 MD

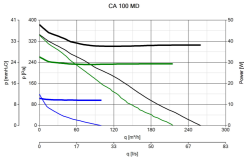
In-line centrifugal fans in metal



DESCRIPTION

- \bullet Pickled and phosphated steel housing with polyester powder-coated finish, resistant to the aggressive action of atmospheric agents.
- · Nominal diameter 100 mm.
- 3 speed fan consisting of:
- AC motor with thermal overload cutout and shaft turning in ball bearings,
- backward curved centrifugal impeller.
- \bullet Operation controllable by remote sensors monitoring: Temperature,
- Relative Humidity, Smoke and Presence.
- · Zinc-coated steel brackets for wall mounting.

CURVES



ACCESSORIES



CA-MU (STAFFE DI SOSTEGNO)

Code 22674

KIT SCB (TRASF.E.C.)

Code 22481

CA-G 100 (GRIGLIA DI PROTEZIONE)

Code 22750









C TEMP

Code 12992

C SMOKE

Code 12993

C HCS

Code 12994

C PIR

Code 12998

C TIMER

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

Code 12777 Code 12000 **503**

Code 12891