Technical Data Sheet

CODE 16121

CA 125 MD E W

Centrifugal duct fans for wall mounting





Certifications

CE CE



IMQ Performance

EAC



TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50-60	Max airflow at Min speed at 60 Hz	170
Insulation class	II°	(m³/h)	
IP	44	Max pressure at 60 Hz (mmH2O)	36,9
Max absorbed current at maMinx speed	0,16	Max pressure at Max speed (mmH20)	33,5
at 60 Hz (A)		Max pressure at Max speed (Pa)	329
Max absorbed current at Max speed (A)	0,22	Max pressure at Max speed at 60Hz (Pa)	362
Max absorbed current at Max speed at	0,26	Max pressure at Mid speed (mmH2O)	31,7
60 Hz (A)		Max pressure at Mid speed (Pa)	311
Max absorbed current at Mid speed (A)	0,20	Max pressure at Mid speed at 60Hz	31,1
Max absorbed current at Mid speed at	0,24	(mmH2O)	
60 Hz (A)		Max pressure at Mid speed at 60Hz (Pa)	305
Max absorbed current at Min speed (A)	0,15	Max pressure at Min speed at 60Hz	10,1
Max absorbed power at Max speed (W)	42	(mmH2O)	
Max absorbed power at Max speed at	45	Max pressure at Min speed at 60Hz (Pa)	99
60 Hz (W)		Max RPM	2165
Max absorbed power at Mid speed (W)	30	Max speed at 60 Hz (Rpm)	2030
Max absorbed power at Mid speed at 60 Hz (W)	35	Mid speed at 60 Hz (Rpm)	1720
	46	Min RPM	950
Max absorbed power at Min speed at 60 Hz (W)	16	Min speed at 60 Hz (Rpm)	1065
Max ambient temperature for	50	Potenza sonora at supply side at Min	51,8
continuous operation (°C)	50	speed LWA [dB (A)]	
Nominal diameter (mm)	125	Pressure at 1st speed (mmH20)	8,7
Power absorbed at 1st speed (W)	13	Pressure at 1st speed (Pa)	85
Voltage (V)	220-240	RPM at Mid speed	1820
Weight (Kg)	3,3	Sound power at extract side at Max	82,8
Airflow at 1st speed (l/s)	43	speed LWA [dB (A)]	77
Airflow at 1st speed (m³/h)	155	Sound power at extract side at Mid speed LWA [dB (A)]	//
Breakout sound power at Max speed at	55,2	Sound power at extract side at Min	62,1
60 Hz LWA [dB (A)]	55,2	speed LWA [dB (A)]	02,1
Breakout sound power at Mid speed at	49,9	Sound power at supply side at Max	74
60 Hz LWA [dB (A)]		speed LWA [dB (A)]	
Breakout sound power at Min speed at	32,3	Sound power at supply side at Mid	67,8
60 Hz LWA [dB (A)]		speed LWA [dB (A)]	
Breakout sound power LWA at Max	57,4	Sound powerat at extraction side at Max	81
speed [dB (A)]		speed at 60 Hz LWA [dB (A)]	
Breakout sound power LWA at Mid	51	Sound powerat at extraction side at Mid	75,7
speed [dB (A)]	CODMATION	Sneed at 60 Hz I WA [dR (A)]	
PER INFORMAZIONI / FOR INF	ORMATION		64,2
	LINUTED WINGS ON	0.050.05	71.0
	UNITED KINGDOM		71,9
ITALY	IRELAND	OTHER COUNTRIES	66,5
Pre Sales:	Sales Dept:	Sales Dept:	00,3
prevendita@vortice-italy.com	sales@vortice.ltd.uk	export@vortice-italy.com	53,5
After Sales:	Technical Dept:	After Sales:	33,3
postvendita@vortice-italy.com	technical@vortice.lt	d.uk after-sales@vortice-italy.com	63,5
E 1 1 E			

Technical Data Sheet

CODE 16121

CA 125 MD E W

Centrifugal duct fans for wall mounting



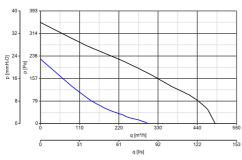
DESCRIPTION

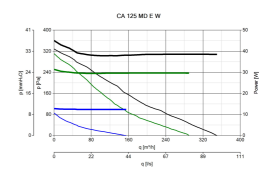
- Pickled and phosphated steel housing/wall mounting plate with polyester powder-coated finish, resistant to the aggressive action of atmospheric agents.
- Nominal diameter 125 mm.
- 3 speed fan consisting of:
- AC motor with thermal overload cutout and shaft turning in ball

bearings,

- backward curved impeller.
- Operation controllable by remote sensors monitoring: Temperature, Relative Humidity, Smoke and Presence.
- · Zinc-coated steel brackets for wall mounting.

CURVES





ACCESSORIES







KIT SCB (TRASF.E.C.)

Code 22481

CA-G 125 (GRIGLIA DI PROTEZIONE)

Code 22755

C TEMP

Code 12992









C SMOKE

Code 12993

C HCS

Code 12994

C PIR

Code 12998

C TIMER

Code 12999

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

(PERSIANA GRAVITA') (TELAIO CON RETE ANTINF.)

Code 12866

503

Code 12891

Code 50150

Code 51150