Duct fan

11032004 VC 125

This small duct fan supports the main fan unit on a highly-resistant system.



PRODUCT BENEFITS

- airflow up to 2,360 m3/h,
- in-line connections,
- backward curve impeller.

REGLEMENTATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185_V2

Principles of operation

Duct fan for air supply or exhaust on circular ducting for commercial and industrial premises.

Product description

The VC duct fan can work in both directions, air supply or exhaust. Its in-line connections means it can be seamlessly integrated into a circular ducting system. Its galvanised steel body offers protection against corrosion. A centrifugal impeller improves its power consumption.

Thermal protection is built into the external rotor motor winding for greater safety.

This small duct fan can be installed in a duct section to support the main fan unit on a highly-resistant system.

The interest of these fans is that the airflow is linear for maximum simplification of the ducting system, while equipped with centrifugal impellers.

Fields of application

Non-residential buildings

Installation

- horizontal / vertical,
- suspended ceiling / equipment room,
- recommended to install with anti-vibration collars to prevent transmission of vibrations and make servicing easier.

Reference arguments

Application:

• Air supply or exhaust in 125 mm duct

Description:

- Galvanised steel fan with in-line connection
- Centrifugal impeller
- Motor with external rotor single-phase 230 V 50 Hz and 60 Hz IP44
- Thermal protection built into motor winding

Main characteristics

- 6 models, up to 2,360 m3/h via Ø 315,
- galvanised sheet body with in-line connections,
- centrifugal impeller,
- single-phase external-rotor motor 230 V 50 Hz (and 60 Hz except VC 315),
- IP 44.
- thermal protection built into motor winding.

Accessories

References
11086013
11086572

General data

References	Type of motor
11032004	AC



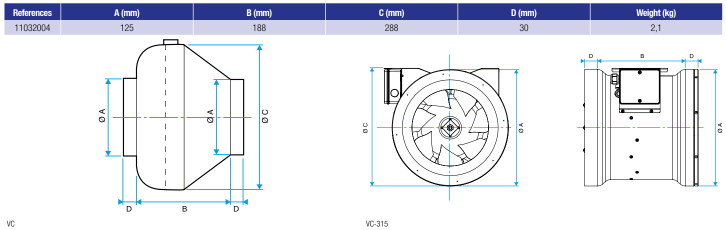




Duct fan

11032004 VC 125

Dimensional data



Airflow data

				
References		Airflow (m³/h)	Max. airflow (m³/h)	
	11032004	340	340	

Acoustic data

References	Sound pressure at 3 m (dB(A))	
11032004	56	

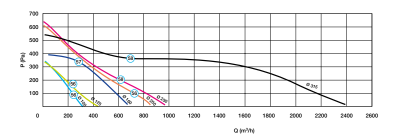
Electrical datas

References	Capacitor (µF)	Frequency (Hz)	Protection rating	Max. current (A)	Voltage (V)	Max. power
11032004	2	50/60	IP44	0.25	230	59

Regulatory data

References	Electrical insulation class	
11022004	Close 2	

Curve



VC