

Technical Data Sheet

CODE 45322

VORT QBK POWER 18/18 1V 3

Belt driven cabinet fans



Certifications

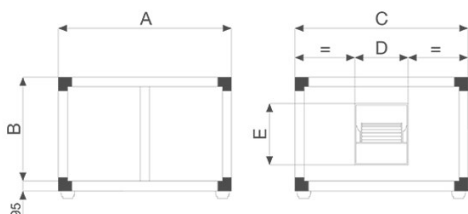
CE CE

EAC EAC

TECHNICAL AND PERFORMANCE DATA

| | | | |
|---|------|--|---------|
| Frequency (Hz) | 50 | Number of Phases (Ph) | 3 |
| Max ambient temperature for continuous operation (°C) | 40 | Number of speeds | 1 |
| Motor Class | F | Voltage (V) | 230/400 |
| Motor IP protection | 55 | Delivery max (l/s) | 3889 |
| Nominal Current (A) | 6,47 | Delivery max (m³/h) | 14000 |
| Nominal Power (W) | 3000 | RPM max | 820 |
| | | Sound pressure level air extraction Lp [dB (A)] 1m - max speed | 79 |

DIMENSIONS



| | |
|-------------|------|
| Size A (mm) | 1290 |
| Size B (mm) | 1290 |
| Size C (mm) | 1290 |
| Size D (mm) | 560 |
| Size E (mm) | 480 |

PER INFORMAZIONI:

Servizio al Cliente: tel +39 02 90699395 premendo 1 dopo messaggio registrato (consulenza su prodotti e impianti)

Pre & Post Vendita: fax +39 02 90699302

Email prevendita: prevendita@vortice-italy.com

Technical Data Sheet

CODE 45322

VORT QBK POWER 18/18 1V 3



Belt driven cabinet fans

DESCRIPTION

- Cabinet fabricated from extruded aluminium angle sections (UNI 9006) and zinc-coated sheet metal panels, insulated with polyethylene sound absorbent padding, surface finish self-adhesive metal foil, Class I.
- 1 speed three-phase AC motor, coupled by way of belt and pulley drive to a forward-bladed double inlet centrifugal impeller.
- Maximum air flow: 14,000 m³/h.

ACCESSORIES



**QBK RRC
POWER 18/18
(TETTUCCIO)**

Code 24219



**QBK VCD
POWER 18/18
(SERRANDA+COMANDO+RAZIONAMENTO)**

Code 24226



**QBK IG POWER
18/18 (GRIGLIA)**

Code 24234



**QBK SS POWER
(MICRO)**

Code 24237



**QBK VDP
POWER 9-10-
12-15-18
(PULEGGIA)**

Code 24238



**QBK FS POWER
18/18
(SEZIONE
FILTRANTE)**

Code 24244

PER INFORMAZIONI:

Servizio al Cliente: tel +39 02 90699395 premendo 1 dopo messaggio registrato (consulenza su prodotti e impianti)

Pre & Post Vendita: fax +39 02 90699302

Email prevendita: prevendita@vortice-italy.com