# DATA SHEET

**4VGV25 250V**  
**B22-G8 p**

**For professional use only. Please refer to the conditions of use of our catalogue. Reference page 1/2**

## Voltage | Frequency | Absorbed Power | Absorbed Current | Capacitor | Airflow | Rotation speed | Acoustic level | Rotation Temperature
---|---|---|---|---|---|---|---|---
230 | 50 | 63 | 0.28 | 2.0 | 1050 | 1395 | 52 | L | -20°C / +60°C
230 | 60 | 72 | 0.32 | 2.0 | 1230 | 1620 | 55 | L | -20°C / +70°C
230 | 50 | | | | 618 CFM | | | −4°F / 140°F
230 | 60 | | | | 723 CFM | | | −4°F / 158°F

**dBA : free blowing**  
**NA : not applicable**  
**ErP 2013**  
**NA**  
**ErP 2015**  
**NA**

---

### Description

- **Weight :** 3.0 Kg  
- **Ball bearing**  
- **Class F, thermally protected**  
- **IP44 protection depending on installation and position as per EN60034-5**  
- **G6.3 balancing**  
- **Zinc coated impeller**  
- **Rotor and impeller : black paint**  
- **Finger guard and ring : black paint**

---

*Tested with ECOFIT ring*
Data in accordance to ErP directive

Voltage 230 V
Frequency 50 Hz
Power 0.065 kW
Airflow 760 m³/h
Pressure 38 Pa
Rotation speed 1371 RPM

(1) at optimal efficiency point

ErP directive (EU 2009/125/EC) not applicable:
Power at optimum energy efficiency point <125W

Accessories

- Capacitor for 50Hz 19008
- Capacitor for 60Hz 19008
- Connecting box 39658
- Connector 09172

Measurement setup

16085 VIROLE V250 RONDE

Documents

Manuel d'utilisation
www.ecofit.com/site/normes

Operating and recycling manual
www.ecofit.com/anglais/normes