

R2E133-BH66-07 ebmpapst 230V air purification fan

SKU: R2E133-BH66-07

Price: \$58.99

Categories: Fans

Tags: ebmpapst

Product Link:

<https://www.electspares.com/product/r2e133-bh66-07-14-ebmpapst-230v-air-purification-fan/>

Product Description

Brand new German ebmpapst fan R2E133-BH66-07/14 230V air purification fan

Model:R2E133-BH66-07

Size:133mm

Voltage:AC 230V

Current:0.11/0.13A

Power: 25/28W

Air volume:240/280m3/h

Speed:2700/3200RPM

Noise:53/56dB(A)

Lifespan:50000h

Weight:0.59KG

Bearing structure: maintenance-free ball bearings

Wiring method: outlet type

Temperature range:-25°C to+65°C

Frame leaves: high-grade metal

It is a replacement model for R2E133-BH66-14

The ebm-papst R2E133-BH66-07 is a robust AC backward curved centrifugal fan manufactured by ebm-papst, engineered for efficient air movement in applications demanding significant static pressure within compact spaces. Operating on 230V AC power at 50/60 Hz, it draws 0.11A (50Hz) / 0.13A (60Hz) of current, consuming 25W (50Hz) / 28W (60Hz) of power. With a 133mm impeller, it achieves speeds of 2700 RPM (50Hz) / 3200 RPM (60Hz), delivering substantial airflow. Its compact design and ability to generate high static pressure make it ideal for cooling electronics, integration into HVAC systems, and various industrial equipment where effective

airflow against resistance is crucial. Equipped with durable ball bearings and an IP44 protection rating, it ensures reliable and long-lasting performance across an operating temperature range of -25°C to 65°C.

Product Images







Scan for product details:

