## R2D250-RA28-17 ebmpapst centrifugal fan

**SKU:** R2D250-RA28-17

**Price:** \$389.00

Categories: Fans

Tags: ebmpapst

**Product Link:** 

https://www.elecspares.com/product/r2d250-ra28-17-ebmpapst-centrifugal-fan

L

## **Product Description**

The ebmpapst R2D250-RA28-17 is a 250mm AC centrifugal fan designed for robust air movement in industrial applications. Operating on a 3-phase 400V AC (50/60Hz) supply, this fan draws 0.32A (50Hz) or 0.44A (60Hz) and consumes 200W (50Hz) or 290W (60Hz). It achieves rotational speeds of 2560 RPM (50Hz) or 2700 RPM (60Hz). Featuring an impeller and utilizing ball bearings, this model is engineered for reliable performance in demanding environments.

R2D250-RA28-17 Fan Parameters Model Number: R2D250-RA28-17

Manufacturer: ebmpapst

Type: AC Centrifugal Fan (Backward-Curved Motorized Impeller)

Impeller Diameter: 250mm

Rated Voltage: 400 VAC, 3-phase

Frequency: 50 Hz / 60 Hz

Rated Current: 0.32A (50Hz) / 0.44A (60Hz)
Rated Power: 200 W (50Hz) / 290 W (60Hz)
Speed: 2560 RPM (50Hz) / 2700 RPM (60Hz)

Bearing Type: Ball Bearing Weight: Approximately 2.7 kg

Application: Industrial ventilation, general air handling, cooling applications (e.g., Siemens DC

speed governors as commonly observed).

## **Product Images**









Scan for product details:

