

SF2072HA2 SOTOP 230VAC 200mm High Temp Axial Fan Datasheet



SKU: [964299809477](#)

Category: Axial & Centrifugal Fans

Price: **\$150.99**

E-mail: sales@equipspares.com

Web: <https://www.equipspares.com>

Product Page: <https://www.equipspares.com/product/sf2072ha2-sotop-230vac-200mm-high-temp-axial-fan>

Product Description

The SOTOP SF2072HA2 is a robust AC Axial Fan designed for demanding industrial thermal management applications. Engineered with a full metal construction, this unit offers superior structural rigidity and resilience against high-temperature environments, ensuring operational stability under thermal stress. The motor architecture utilizes AC technology optimized for 230V operation at 50/60Hz, delivering consistent airflow with managed thermal impedance. Its aerodynamic blade design maximizes static pressure capabilities while maintaining efficiency, making it an ideal solution for critical cooling requirements where durability and continuous performance are paramount.

Model Number: SF2072HA2

Brand: SOTOP

Product Type: AC Axial Fan

Rated Voltage: 230 VAC

Frequency: 50 / 60 Hz

Rated Current: 0.42 / 0.48 A

Dimensions: 205 x 205 x 72 mm

Size Class: 200 mm (20 cm)

Housing Material: Metal (Die-cast Aluminum)

Impeller Material: Metal

Bearing Type: Ball Bearing

Mounting Type: Flange

Operating Temperature: High Temperature Resistant

Features: Full Metal Construction, Corrosion Resistant

Application: Industrial Cabinet Cooling

This industrial cooling solution is specifically engineered for high-density electronic enclosures and server cabinets requiring reliable heat dissipation. The SF2072HA2 excels in factory automation setups, power supply units, and telecommunications infrastructure where consistent airflow is critical to prevent component failure. Integrators frequently deploy the SF2072HA2 in CNC machinery control panels and heavy-duty electrical distribution boards, leveraging its all-metal construction to withstand harsh operating conditions while maintaining optimal thermal regulation for sensitive equipment.

Supplemental Images

