

# SJ1238HA2 San Ju 220VAC 120x120x38mm Cooling Axial Fan Datasheet



**SKU:** [910644893128](#)

**Category:** Axial & Centrifugal Fans

**Price:** **\$17.99**

---

**E-mail:** [sales@equipspares.com](mailto:sales@equipspares.com)

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

Product Page:

<https://www.equipspares.com/product/sj1238ha2-san-ju-220vac-120x120x38mm-cooling-axial-fan>

---

## Product Description

---

The San Ju SJ1238HA2 is a robust AC Axial Fan engineered for high-reliability thermal management in industrial environments. Utilizing advanced AC motor technology paired with a precision Dual Ball Bearing system, this unit ensures consistent rotational stability and reduced friction, significantly extending operational lifespan up to 60,000 hours. The aerodynamic impeller design optimizes airflow efficiency while maintaining structural rigidity under continuous load. Designed for 220VAC operation, the SJ1238HA2 balances thermal impedance reduction with acoustic performance, making it an ideal solution for critical cooling applications requiring durable, long-term performance without frequent maintenance interventions.

Model Number: SJ1238HA2

Brand: San Ju

Product Type: AC Axial Fan

Rated Voltage: 220VAC

Frequency: 50 / 60 Hz

Rated Current: 0.13 A

Rated Speed: 2750 / 3250 RPM

Bearing Type: Dual Ball Bearing

Max. Air Flow: 105.93 CFM (180 m<sup>3</sup>/h / 3.0 m<sup>3</sup>/min)

Dimensions: 120 x 120 x 38 mm

Noise Level: 47 / 49 dBA

Life Expectancy: 60000 Hours

Mounting Type: Flange Mount

Application: Industrial Cabinet Cooling

The SJ1238HA2 is specifically calibrated for demanding industrial applications, including server racks, electrical cabinets, and automation control panels. Its robust airflow capabilities make it suitable for dissipating heat in CNC machinery and telecommunications enclosures where consistent thermal regulation is paramount. By integrating the SJ1238HA2 into chassis cooling systems, operators ensure component longevity and system stability in continuous-duty environments.

## Supplemental Images

---

