

UP92B20-T STYLE FAN 200VAC 92mm Axial Fan Datasheet

**SKU:** 731992814408**Category:** Axial & Centrifugal Fans**Price:** \$63.99**E-mail:** sales@equipspares.com**Web:** <https://www.equipspares.com>Product Page: <https://www.equipspares.com/product/up92b20-t-style-fan-200vac-92mm-axial-fan>

Product Description

The STYLE FAN UP92B20-T is a precision-engineered AC Axial Fan designed to deliver reliable thermal management in high-density industrial environments. Built upon a robust AC induction motor platform, this unit ensures consistent rotational stability and optimized thermal impedance, effectively dissipating heat from sensitive electronic components. The chassis demonstrates superior structural rigidity, housing a dynamically balanced impeller that minimizes acoustic resonance while maximizing airflow efficiency. Featuring a durable bearing architecture, the UP92B20-T is capable of sustaining continuous operation under varying load conditions. Its aerodynamic profile is specifically calibrated to overcome static pressure resistance, making it a critical component for maintaining system integrity in automation and power supply applications.

Model Number: UP92B20-T

Brand: STYLE FAN

Product Type: AC Axial Fan

Rated Voltage: 200 VAC

Frequency: 50 / 60 Hz

Input Power: 10 / 9 W

Dimensions: 92 x 92 x 25 mm

Bearing Type: Ball Bearing

Termination: Terminals

Frame Material: Aluminum Die-Cast

Impeller Material: Thermoplastic PBT (UL94V-0)

Mounting Orientation: Any

Operating Temperature: -10°C to +70°C

Storage Temperature: -40°C to +70°C

Ingress Protection: IP20

Phase: Single Phase

The UP92B20-T is extensively utilized in industrial control cabinets and server rack cooling systems where space is at a premium but airflow cannot be compromised. Engineers frequently specify the UP92B20-T for CNC machinery electronics, power supply units, and telecommunications equipment requiring consistent AC cooling. Its robust design also suits medical instrumentation and general-purpose ventilation in manufacturing facilities, ensuring critical hardware remains within safe operating temperature ranges.

Supplemental Images

