

UP12D20 STYLE FAN 100VAC 120mm Metal Frame Axial Fan Datasheet



SKU: [994287229444](#)

Category: Axial & Centrifugal Fans

Price: **\$24.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/up12d20-style-fan-100vac-120mm-metal-frame-axial-fan>

Product Description

The STYLE FAN UP12D20 is a robust AC Axial Fan engineered for demanding industrial environments requiring superior structural rigidity. Manufactured in Japan, this unit features a full metal construction, ensuring exceptional durability and resistance to thermal stress. The motor utilizes an AC induction design paired with precision double ball bearings to minimize friction and extend operational lifespan under continuous load. Its aerodynamic blade profile is optimized to deliver consistent airflow while maintaining manageable noise levels, effectively reducing thermal impedance in high-density electronic enclosures.

Model Number: UP12D20

Brand: STYLE FAN

Product Type: Industrial AC Axial Fan

Rated Voltage: 100 VAC

Frequency: 50 / 60 Hz

Input Power: 16 W / 15 W

Bearing Type: Double Ball Bearing

Dimensions: 120 mm (12 cm)

Housing Material: Full Metal

Blade Material: Metal

Country of Origin: Japan

Airflow Profile: High Airflow

Condition: Used (Like New)

The UP12D20 is specifically designed for integration into industrial machinery and legacy control cabinets where 100V power sources are standard. Common deployment sectors include CNC manufacturing centers, server rack cooling, and heavy-duty power supply units requiring reliable thermal management. The full metal chassis of the UP12D20 makes it particularly suitable for environments with higher vibration or potential physical impact, ensuring critical components remain within safe operating temperatures.

Supplemental Images

