

G17050HA2BT OEM 220VAC 172x150x51mm 7-Blade Axial Fan Datasheet



SKU: [995265632830](#)

Category: Axial & Centrifugal Fans

Price: **\$37.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/g17050ha2bt-oem-220vac-172x150x51mm-7-blade-axial-fan>

Product Description

The OEM G17050HA2BT is a robust AC Axial Fan engineered for high-static pressure environments requiring consistent thermal dissipation. Utilizing a durable capacitor-run induction motor architecture, this unit delivers optimized airflow through its aerodynamic 7-blade impeller design. The chassis features a die-cast aluminum frame providing structural rigidity and superior thermal impedance management. Designed for continuous duty cycles, the G17050HA2BT integrates a terminal connection interface, ensuring reliable electrical conductivity and ease of maintenance in industrial cabinet applications.

Model Number: G17050HA2BT

Brand: OEM

Product Type: AC Axial Fan

Rated Voltage: 220 VAC

Rated Current: 0.22 A

Power: 38 W

Dimensions: 172 x 150 x 51 mm

Bearing Type: Ball Bearing

Termination: 2-Pin Terminal (Capacitor Plug-in)

Impeller Design: 7 Blades

Frame Material: Die-Cast Aluminum

Blade Material: Thermoplastic PBT

Motor Type: Capacitor Induction

Mounting Style: Flange Mount

Application: Cabinet Chassis Cooling

The G17050HA2BT is specifically calibrated for high-density industrial enclosures, including server racks, telecommunications cabinets, and automation control panels. Its robust airflow characteristics make the G17050HA2BT ideal for maintaining optimal operating temperatures in CNC machinery and power supply units where reliable heat evacuation is critical for system longevity.

Supplemental Images

