

MX1503GBH2 MX 24VDC 150x150x35mm Centrifugal Blower Fan Datasheet



SKU: [1008884331852](#)

Category: Axial & Centrifugal Fans

Price: **\$63.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/mx1503gbh2-mx-24vdc-150x150x35mm-centrifugal-blower-fan>

Product Description

The MX MX1503GBH2 is a robust DC brushless centrifugal blower engineered for critical thermal management in industrial and projection applications. Designed with a high-efficiency turbine geometry, this unit delivers concentrated airflow with significant static pressure, making it ideal for overcoming the high impedance found in dense electronic enclosures and heatsink arrays. The blower operates on a 24VDC nominal voltage with a current rating of 1.0A, indicating a powerful motor assembly capable of sustained high-speed operation. Its structural integrity is reinforced to withstand the rigors of continuous duty cycles, ensuring thermal stability for sensitive components. The 15035 form factor balances size and performance, providing a compact yet potent cooling solution for sophisticated electronic systems.

Model Number: MX1503GBH2

Brand: MX

Product Type: Centrifugal Blower

Rated Voltage: 24 VDC

Rated Current: 1.0 A

Power Consumption: 24.0 W

Dimensions: 150 x 150 x 35 mm

Motor Technology: DC Brushless

Termination: 2-Wire Leads

Design: Turbine / Radial

Airflow Profile: High Airflow

Application Segment: Projectors, Inverters, Industrial

The MX1503GBH2 is widely deployed in the thermal regulation of commercial projection equipment and industrial variable frequency drives (VFDs). Its high-pressure output makes the MX1503GBH2 particularly effective for forcing air through dense heatsink fins in server chassis and power supply units. Additionally, this model serves as a critical cooling component in automation control panels and heavy-duty industrial machinery, ensuring optimal operating temperatures for power electronics.

Supplemental Images

