

AC Axial Fan

This AC axial fan is designed for AC220/240V operation. It features impedance protection and a ball bearing construction.



ADDITIONAL IMAGES



Overview

High-Performance AC Axial Fan

This AC axial fan is engineered for reliable cooling in demanding industrial environments. Featuring a durable alloy body and UL-listed PBT blades, it ensures long-term operational stability. The unit incorporates impedance protection for enhanced safety and is available with flexible lead connection options to suit various installation requirements.

Technical Specifications

Operating Temperature

Bearing Type	Temperature Range
Ball Bearing	-30°C to 75°C
Oil Bearing	-10°C to 70°C

Safety & Compliance

UL Listed • Impedance Protected

Materials

- Alloy Body
- PBT Blades

Bearing Options

Ball Bearing, Oil Bearing

Performance Metrics

Model H17250B2HL Performance

220 V

Voltage

34 W

Max Power

0.22 A

Current

Model H20060B2HL Performance

220 V

Voltage

65 W

Max Power

0.45 A

Current