

Circular Axial Fan for Component Cooling

This axial fan features a circular frame and protective grille. It is designed for cooling electronic components and systems by providing efficient airflow.



Product Overview

High-Efficiency Component Cooling

This circular axial fan is engineered for reliable thermal management in electronic components and industrial systems. Featuring a robust circular frame and an integrated protective grille, the unit ensures consistent airflow while preventing debris from damaging the blades. Its design includes a central motor housing with support struts, making it a stable and durable solution for computer systems, HVAC units, and various industrial cooling applications.

Technical Specifications

Typical Applications

- Computer Systems
- HVAC Units
- Industrial Cooling Equipment
- Electronic Component Cooling

Design Features

Circular Frame, Protective Grille, Multi-blade Design, Central Motor Housing