

Square Frame Axial Flow Fan for Ventilation

This square-framed axial flow fan is designed for ventilation and cooling applications. It is commonly used in electronics cooling, HVAC systems, and general ventilation purposes.



Product Overview

High-Performance Axial Flow Fan

This square-framed axial flow fan is engineered for efficient ventilation and cooling in various industrial and electronic applications. It features a robust multi-blade impeller design enclosed in a durable housing, ensuring consistent airflow and reliable operation. With built-in impedance protection and a focus on low-noise performance, this fan is an ideal solution for HVAC systems and equipment cooling needs.

Performance Features

Key Advantages

Steady Quality, Low Noise, Large Wind Amount, Long Expectancy, Impedance Protection

Physical Design

Installation

- Integrated mounting holes
- Wire leads included for electrical connection

Frame Shape

Square Frame

Applications

Typical Applications

Electronics Cooling • HVAC Systems • General Ventilation