

Industrial Axial Fan with External Rotor Motor

This axial fan features an asynchronous external rotor motor. It is designed for high-volume air movement.



Product Overview

Industrial Axial Fan

This industrial-grade axial fan features a high-efficiency asynchronous external rotor motor designed for demanding ventilation and cooling applications. Engineered for reliability, the unit supports versatile configuration options including single or three-phase power, varied airflow directions, and multiple mounting or guard styles. It is an ideal solution for maintaining optimal air circulation in factories, warehouses, and other industrial environments.

Motor Specifications

Motor Type	Asynchronous external rotor motor
Phase Configuration	Single-phase, Three-phase
Speed & Voltage Variants	Double speeds, Three-speed, Double Voltages

Design & Configuration

Airflow Direction

Sucking • Blowing

Guard & Mounting Options

- Without guard grill
- Flat guard grill
- Flat guard grill with sidepiece
- Concave guard grill with sidepiece
- Inlet ring
- Inlet ring with mounting plate

Model Number Key

Feature	Description
Motor Type	Asynchronous external rotor
Power Phase	S: Single-phase / T: Three-phase
Airflow	S: Sucking / B: Blowing
Mounting/Guard	A-F options available