

High-Velocity Industrial Floor Fan

This high-velocity industrial fan is designed for powerful air circulation in large spaces. It features adjustable height and tilt for customized airflow and a safety grill.



ADDITIONAL IMAGES



Product Overview

Industrial Cooling Performance

This high-velocity industrial floor fan features an optimized die-casting aluminum blade structure that delivers air volume 1.5 to 2 times larger than standard market alternatives. Designed for reliability, the motor utilizes high-quality copper enameled wire and cold-rolled silicon steel sheets to maintain a low temperature rise. It is the ideal solution for effective cooling and ventilation in high-demand environments such as warehouses, workshops, and factories.

Technical Specifications

Key Performance Metrics

50 K

Max Temperature Rise

Blade Material Die-casting aluminum

Speed Settings 3

Features

Optional Configurations

- Two or three blade configuration
- Optional pull-cord switch for wall mounting

Core Features Low Noise Operation, Adjustable Oscillation, Overload Capacity, Robust Motor

Applications

Recommended Use

Factories • Workshops • Warehouses