

High-Velocity Industrial Fan

This high-velocity industrial fan provides powerful air circulation for large spaces. It features a robust metal construction, three balanced blades, and an adjustable height stand.



ADDITIONAL IMAGES



Product Overview

High-Velocity Cooling Performance

The DFK series industrial fan is engineered with a streamlined aluminum blade design to deliver large air volume while maintaining low noise levels. Equipped with a durable motor featuring copper enameled wire and cold-rolled silicon steel, the unit ensures exceptional overload capacity and stable operation. Designed for demanding environments, this fan supports up to 5,000 hours of continuous operation.

Performance Metrics

Operational Capabilities

5000 hours

Continuous Run Time

90 deg

Max Oscillation Angle

3 levels

Speed Settings

Construction

Safety Components

- Built-in re-settable thermal protector
- Overload capacity motor design
- Less than 50K temperature rise

Materials & Design

Aluminum Blades, Cold-Rolled Silicon Steel, Copper Enameled Wire, Iron Base

Application

Recommended Settings

Factories • Workshops • Warehouses • Commercial Use