

Industrial Exhaust Fan with Shutter

This industrial exhaust fan is designed for efficient ventilation in various settings. It features a shutter mechanism to prevent backdraft when the fan is not in operation.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Ventilation Solution

This industrial exhaust fan features a durable, pure copper motor designed for extended service life and reliable performance. Engineered with CAD-optimized blades, it delivers high-efficiency airflow while maintaining low noise levels and minimal temperature rise. The integrated gravity-operated shutter system provides essential protection against wind and rain, making it an ideal choice for ventilation, exhaust, and air quality management in schools, hotels, and residential environments.

Technical Specifications

Motor Construction	Pure copper motor
Bearing System	Low noise rolling bearing
Blade Engineering	CAD optimized design

Features

Recommended Applications

- Schools
- Hotels
- Residential Homes
- Industrial Facilities
- Commercial Spaces

Environmental Protection	Wind Protection, Rain Protection, Backdraft Prevention
--------------------------	--------------------------------------------------------

Performance Highlights

Operational Benefits

1 High

Air Flow Efficiency

1 Low

Noise Level

1 Low

Temperature Rise