

Centrifugal Fan

This centrifugal fan is designed for ventilation and air purification systems. Its optimized impeller ensures efficient airflow and quiet operation.



ADDITIONAL IMAGES



Product Overview

结构紧凑
Compact structure

专业化设计
Specialized design

精细工艺管控
Fine process control

高效低噪
High efficiency and low noise

使用寿命长
Long service life

安装简便
Easy to install

High-Performance Centrifugal Fan

The YWFB133 series is a professional-grade centrifugal fan designed for demanding ventilation and air purification applications. Featuring a compact structure and an aerodynamically optimized impeller, it delivers efficient airflow with minimal noise levels. Its robust construction and fine process control ensure a long service life and reliable operation in various HVAC&R environments.

Key Features

- Compact and space-saving structure
- Professional aerodynamic design
- Fine process control for durability
- Easy installation process
- High efficiency with low noise output
- Long operational service life

Technical Specifications

Performance Ratings (Model YWFB2E133)

270 m³/h

Max Air Flow (50Hz)

320 m³/h

Max Air Flow (60Hz)

2800 RPM

Rated Speed (50Hz)

55 dB(A)

Noise Level

Electrical Parameters

Parameter	Value (50Hz / 60Hz)
Rated Voltage	230V
Rated Current	0.22A / 0.25A
Input Power	35W
Capacitor	1.0 µF

Applications

公司产品应用领域



Primary Applications

Air Purification, HVAC Systems, Commercial Refrigeration, Medical Centrifuges, Kitchen Ventilation, Industrial Automation, Residential Ventilation

Compliance & Quality

Certifications & Standards

CE • UL • VDE • RoHS • CCC • ISO 9001 • ISO 14001

Purchase Information

CAREFUL DETAILS



Ordering Process

- Style selection and project communication
- Design draft submission
- Detail confirmation and quotation
- Form validation and verification
- Payment and proofing
- Bulk production
- Quality inspection, packaging, and shipment