

Adjustable Industrial Blower Fan

This industrial blower fan provides powerful and adjustable airflow for various environments. Its durable metal construction ensures longevity and safety in demanding settings.



ADDITIONAL IMAGES



Overview

High-Performance Portable Ventilation

This adjustable industrial blower is a portable ventilator designed for high-capacity air supply and exhaust in challenging environments. It features a robust, lightweight structure with a one-piece safety switch located under the handle for easy operation. Ideal for long-distance ventilation in deep working spaces, it is widely used in shipbuilding, municipal engineering, and chemical industrial factories.

Performance Metrics

Key Performance Indicators

43 m³/min

Air Delivery

294 pa

Wind Pressure

320 W

Power Consumption

Technical Specifications

Electrical Data

Parameter	Value
Model	SHT-25
Voltage	220/240V
Frequency	50/60Hz
Rotation Speed	2800/3300 r/min

Physical Attributes

Design Features

- Portable propeller design
- One-piece safety switch under handle
- Sturdy metal stand with rubber feet
- Protective safety grill
- Integrated carrying handle

Fan Diameter

250 mm

Size in Inches

10"

Applications

Primary Applications

Communication Cable Maintenance, Ship Building, Ship Repairing, Municipal Underground Engineering, Chemical Industrial Factory, Tank Containers

Operational Advantages

Operational Benefits

High Wind Pressure • Large Wind Rate • Speedy Rotation • Easy Movement • Stable Capacity