

Hand-Pushed Adjustable Industrial Ventilator

This hand-pushed ventilator features strong air pressure and high rotational speed for effective air circulation. Its robust structure and integrated wheels ensure superior performance and easy maneuverability.



ADDITIONAL IMAGES



Overview

Industrial-Grade Mobility and Performance

This hand-pushed industrial ventilator is engineered for high-volume air circulation in demanding environments, featuring a robust, adjustable design for targeted airflow. Built with a durable hot-dipped galvanized shell and an aluminum casting alloy impeller, it offers superior performance and longevity. Integrated wheels and a portable stand allow for effortless maneuverability and precise angle adjustment, making it an essential tool for confined spaces, welding sites, and industrial maintenance.

Technical Specifications

Available Diameters

- 400
- 450
- 500
- 600

Supported Voltages

36V, 110V, 220V, 380V, 440V

Frequency

50Hz, 60Hz, or 50/60Hz universal

Construction & Materials

Shell Material

Hot-dipped galvanized sheet with automobile coating

Impeller Material

Aluminum casting alloy

Motor Construction

International standard copper wire with radiating rib aluminum casting shell

Features & Usability

Mobility Features

Integrated Wheels • Side Handles • Adjustable Stand

Adjustable Angle

Yes

Application Areas

Common Applications

- Confined space construction
- Welding waste gas exhaustion
- Shipbuilding and maintenance
- Chemical industry
- Plant warehouse ventilation
- Underground sinking and driving