

10-Inch Portable Industrial Exhaust Fan

This 10-inch industrial portable exhaust fan is designed for efficient ventilation in various industrial and commercial settings. Its portable design allows for easy transportation and placement in areas where ventilation is needed most.



ADDITIONAL IMAGES



Overview

High-Performance Portable Ventilation

This 10-inch industrial exhaust fan is engineered for high-volume air movement in demanding environments such as shipyards, chemical plants, and underground engineering sites. Its robust metal construction and integrated safety grilles ensure durability while providing powerful exhaust and cooling capabilities. Designed for portability, it features a lightweight frame and a sturdy handle for easy transport between work zones.

Performance Metrics

Key Performance Indicators

250 mm
Fan Diameter

Technical Features

Design & Build

- One-piece safety switch located under the handle
- Durable metal construction with protective safety grilles
- High-performance motor for speedy rotation
- Stable base for secure operation
- Grounded power cord for electrical safety

Applications

Primary Applications

Communication Cable Maintenance, Ship Building & Repairing, Municipal Underground Engineering, Chemical Industrial Factories, Tank Container Ventilation, Workshops, Warehouses

Physical Properties

Portability Features

Lightweight • Integrated Handle • Compact Volume

Available Diameter Range	200mm - 350mm
--------------------------	---------------

Operational Capabilities

Operational Strengths

Feature	Performance Level
Wind Rate	Large
Wind Pressure	High
Rotation Speed	Speedy
Capacity	Stable

Compatibility

Ducting Compatibility	Compatible with flexible ventilation ducts for long-distance or deep workspace exhaust.
-----------------------	---