

Diesel Forced Air Space Heater

This diesel forced air heater utilizes a fuel cycle heating system with a stainless steel combustion chamber. It features dual-screen temperature display and overheat protection for safe and accurate operation.



Product Overview

Industrial Heating Solution

This portable multi-fuel forced air heater is designed for efficient climate control in demanding commercial and construction environments. Featuring a robust steel construction and a wheeled chassis, it provides reliable heat circulation for large spaces. Integrated safety systems, including overheat protection and precise thermostat controls, ensure safe and consistent operation during extended use.

Performance Metrics

Heat Output

20 kW

Heating Capacity

Operational Runtime

10 to 14 hours per tank

Technical Specifications

Recommended Fuel

Kerosene (for optimal performance)

Heat Settings

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Features & Safety

Control Features

- Built-in Thermostat
- Dual-mode operation
- Portable wheeled chassis

Safety Features

Temperature Limit Control, Overheat Protection, Flame Monitoring

Application

Suitable Environments

Warehouses • Construction Sites • Workshops • Indoor/Outdoor