

Diesel Power Generator

This diesel generator provides a reliable power source suitable for a variety of applications. Its diesel engine is known for fuel efficiency and durability, and the alternator produces electricity for consistent performance.



ADDITIONAL IMAGES



Overview

High-Performance Diesel Power Generation

This air-cooled diesel generator is engineered for robust performance and reliability in industrial applications. Featuring a vertical, V-type two-cylinder design, it offers high output, strong torque reserves, and excellent overload capacity. Designed with a focus on fuel efficiency and low noise operation, this generator provides a dependable power solution for various professional needs.

Performance & Efficiency

Fuel Efficiency Technology

- Tip-clearance fuel pump
- Bottom inertia injection technology
- High-rate combustor design

Noise Reduction Features

Optimized gear transmission, Patented air cleaner, Vibration damping

Technical Specifications

Fuel Usage Guide

Season	Recommended Fuel
Summer	Light diesel fuel 0#
Winter	-10# or -20#

Engine Configuration

Vertical, V-type two-cylinder

Maintenance Cycle

500 hours

Compliance & Safety

Certifications

ISO 9001

Safety Warnings

- Never run engine indoors (carbon monoxide hazard)
- Do not smoke or use fire near fuel
- Stop engine before refueling
- Use recommended lube oil classification (CC or CD)