

1250kVA Containerized Diesel Generator

This 1250kVA containerized diesel generator is a complete power system for reliable and efficient energy generation. Encased in a durable container, the generator offers ease of transportation and protection from environmental conditions.



ADDITIONAL IMAGES



Overview

High-Performance Containerized Power Solution

This 1250kVA containerized generator set is engineered for reliability, efficiency, and environmental responsibility in demanding operational environments. Featuring advanced CAE simulation analysis and a high-performance engine, it provides stable power output for prime, standby, and rental applications. The robust containerized design offers excellent protection against environmental elements, ensuring longevity and ease of transport for diverse field deployment.

Technical Specifications



Detailed technical parameters and core component highlights

Key Performance Metrics

1250 kVA

ESP Rating

1125 kVA

PRP Rating

1500 R/MIN

Operating Speed

50 Hz

Frequency

Physical Dimensions & Weight

- Dimensions: 6058 x 2438 x 2591 mm
- Weight: 12310 kg

Primary Components

Component	Specification
Engine	PERKINS/4008-30TAG3
Alternator	LEROYSOMER/LSA50.2M6

Operational Features

Common Use Cases

Rental Power • Data Centers • Industrial Parks • Power Stations

System Advantages

Low Noise, Remote Monitoring, Corrosion Protected, Fire-resistant Fuel System, CAE Simulation Design