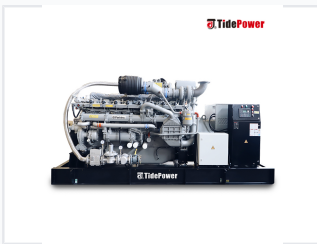


Containerized Gas Power Generator

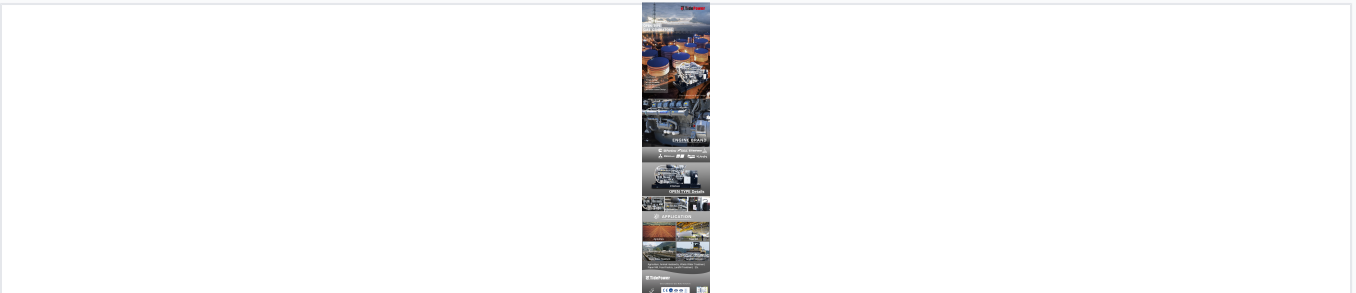
This containerized gas power generator offers lower operating costs relative to pure diesel generators. It is compatible with solar panels and city grid connections, and allows for local and remote control management.



ADDITIONAL IMAGES



Overview



Overview of the open-type gas generator configuration and suitable industrial applications.

Containerized Gas Power Generator

This containerized gas power generator offers a reliable and cost-effective alternative to traditional diesel systems. Designed for intelligent operation and easy installation, the unit features advanced remote management capabilities and is fully compatible with solar and city grid connections. It is an environmentally friendly, energy-saving solution that helps reduce carbon emissions while providing quick response times for critical power needs.

Key Advantages

Core Benefits

- Lower operating costs compared to diesel
- Containerized design for easy transport and installation
- Intelligent operation with remote start/stop control
- Carbon emission monitoring
- Compatible with solar and city grid integration
- Quick response time for improved lifespan

Technical Features

Connectivity Ports

CAN, RS485, Ethernet

Applications

Suitable Industries

Agriculture • Animal Husbandry • Waste Water Treatment • Paper Mills • Food Factories • Landfill Treatment

Standards & Compliance

Certifications

CE, ISO