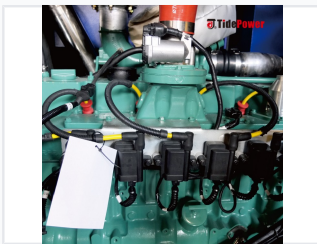


Canopy-Enclosed Gas Generator

This gas generator provides reliable power generation for various applications. The generator is housed within a durable, soundproof canopy, minimizing noise pollution.



ADDITIONAL IMAGES



Product Overview

Industrial Canopy-Enclosed Gas Generator

This robust gas-powered generator is engineered for high-demand industrial environments, offering reliable power generation in a durable, weather-protected, and sound-attenuated canopy. Designed with efficiency and safety at the forefront, the system is suitable for various applications ranging from industrial plants and infrastructure to agricultural and renewable energy projects. Its specialized engineering ensures stable electrical output while minimizing environmental impact.

Technical Specifications

Total Power Rating

200 kVA

Combined Power Capacity

Compatible Fuel Source

Coal Mine Gas

Application & Features

Suitable Industry Applications

- Industrial Plants
- Greenhouses
- Landfill Treatment
- Sewage Treatment Plants
- Mining Operations
- Agriculture and Animal Husbandry
- Paper Mills

Core Advantages

High Safety, High Durability, High Reliability, High Efficiency, Weather-Proof Canopy

System Configuration



Comprehensive system schematic showing heat recovery and energy generation integration.

Integration Capabilities

Component	Function
Flue Gas Chiller	Heat recovery/Space heating
Heat Exchanger	Chilled water/Process heating
Steam Generator	Thermal energy conversion