

# Natural Gas Power Generation Engine

This natural gas engine is designed for power generation applications. It features a durable construction with a cooling radiator, air intake system, and fuel injection.



## Product Overview

### High-Performance Natural Gas Power Generation

This natural gas engine is engineered specifically for reliable power generation applications. It utilizes an advanced Italian fuel system and electronic throttle control to maintain optimal air-fuel ratios and power efficiency across all load ranges. Built with premium components like Bosch sensors and robust ECM technology, the engine is designed to operate reliably even under demanding thermal conditions.

## Performance Metrics

### Power Output (50Hz)

**26 kW**

Minimum Power

**158 kW**

Maximum Power

### Power Output (60Hz)

**26 kW**

Minimum Power

**174 kW**

Maximum Power

## Technical Specifications

### Fuel System Components

- Pressure regulator
- Electronic throttle body
- Air-fuel ratio control

### ECM Temperature Tolerance

110 °C

### Key Features

Electronic Throttle Control, Automated Fuel Regulation, High-Temperature ECM, Precision Ignition