

# 2632 Series Natural Gas Engine

The 2632 series natural gas engine is designed for high-power applications requiring energy conservation. It features high efficiency and low emissions, with a gas consumption rate of 8500kJ/kW-h and thermal efficiency higher than 44%.



## Overview

### High-Performance Natural Gas Engine

The 2632 Series Natural Gas Engine is a robust power generation solution engineered for continuous operation and reliable standby performance. Featuring advanced combustion technology, this engine delivers high efficiency while maintaining low emission standards. Its modular design simplifies maintenance and service, making it an ideal choice for power plants, cogeneration facilities, and distributed generation systems.

## Technical Features

### Application Suitability

- Power Plants
- Cogeneration Facilities
- Distributed Generation Systems

### Key Components

Turbocharger, Intercooler, Electronic Control System

## Performance

### Operational Modes

Continuous Operation • Standby Power