

200-300 kW Natural Gas Engine

This gas engine operates within the 200-300 kW power range and is designed for a wide range of applications. It features advanced combustion technology, ensuring reliable performance and low emissions.



Product Overview

High-Efficiency Power Generation

The 200-300 kW gas engine series provides a compact and lightweight solution for power generation requirements. Engineered with advanced lean-burn combustion technology, these engines deliver high efficiency and reliable performance across various applications. They are designed to support diverse gaseous fuel types, ensuring operational flexibility and reduced environmental impact.

Technical Specifications

Rated Speed	1500 RPM
Compatible Fuels	LNG, CNG, Biogas

Performance Data

Model Performance Metrics

Engine Model	Prime Output (kW)	Standby Output (kW)	Typical Generator Output (kW)
YC6K300N-D30	200	220	180
YC6K350N-D30	235	258	200
YC6K400N-D30	265	291	220