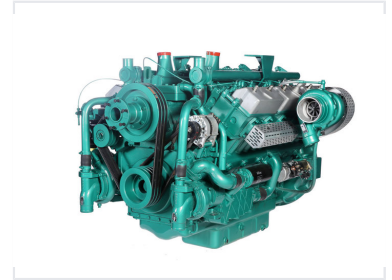
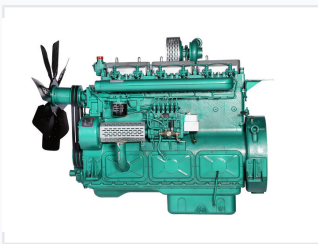


Diesel Engine for Power Generation

Heavy-duty diesel engine designed for power generation applications. It features a robust construction, advanced fuel injection system, and efficient turbocharging for optimal power output and fuel economy.



ADDITIONAL IMAGES



Overview

High-Performance Power Generation

The KT29G and 30G series diesel engines are engineered to meet high power demands through advanced high-boost and cryogenic technologies. Featuring a double pump and double mechanical cooling system, these engines ensure stable, reliable, and efficient operation in demanding environments. Designed for both economic efficiency and environmental friendliness, they provide a robust power solution for industrial applications.

Performance Highlights

Power Range

620 kW

Minimum Power

1020 kW

Maximum Power

Technical Features

Cooling Technology

- Double pump system
- Double mechanical cooling
- Cryogenic technology
- Efficient cooling characteristics

Engine Enhancements

High Boost, Turbocharged, Advanced Fuel Injection

Applications

Primary Applications

Power Generation • Special Equipment • Industrial Power Sets

Design & Efficiency

Key Benefits

- Stable and reliable product quality
- Environmentally friendly operation
- High economical efficiency
- Exquisite industrial design

Series Models

Engine Series

KT29G, 30G