

2632 Series Gas Engine for Compressors

The 2632 series natural gas engine is engineered for energy conservation and emission reduction projects, including long-distance pipeline compression, offshore drilling, and large gas-fired power stations. This engine delivers high power and efficiency with low emissions, achieving advanced international standards in performance, economy, and reliability.



Overview

High-Performance Gas Engine for Industrial Applications

The 2632 Series Gas Engine is a robust and efficient power solution specifically engineered for compressor applications, with a focus on demanding environments like oil drilling. It features optimized combustion technology and advanced control systems that ensure reliable performance while significantly reducing emissions. Designed for longevity and ease of maintenance, this engine delivers high power output and fuel efficiency, helping to lower operating costs and boost productivity.

Performance & Efficiency

Primary Application	Compressor operations, Oil drilling
Key Benefits	High Power Output, Fuel Efficient, Reduced Emissions, Reliable Performance

Technical Features

Engine Features

- Optimized combustion technology
- Advanced control systems
- Durable construction
- Low maintenance design

Operational Value

Operational Impact

1 Long
Service Life

1 Easy
Maintenance