

# 2000 Series Diesel Engine for Drilling Rigs

The 2000 Series diesel engines provide a nominal power range of 180-1,000 kW and a nominal speed range of 100-1,500 r/min. These engines are widely used in various countries and regions as the main power source for mechanical drilling rigs.



## Overview

### 2000 Series Industrial Power

The 2000 Series diesel engines are engineered specifically as the primary power source for mechanical drilling rigs. Recognized with the National Gold Prize Medal, these engines are a standard in the industry, powering ninety percent of drilling rigs in China. Their robust design and reliable performance have led to widespread adoption across over 20 countries and regions globally.

## Performance Metrics

### Nominal Power Range

**180 kW**

Min Power

**1000 kW**

Max Power

### Horsepower Range

**241 HP**

Min HP

**1340 HP**

Max HP

### Nominal Speed Range

100 - 1500 r/min

## Market Presence

### Market Adoption

- Used in over 20 countries and regions
- Powers 90% of drilling rigs in China
- National Gold Prize Medal winner

### Recognition

National Gold Prize Winner • International Market Presence