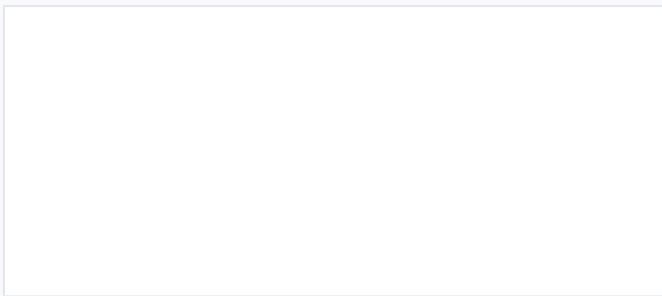


# Diesel Engine for Power Generation

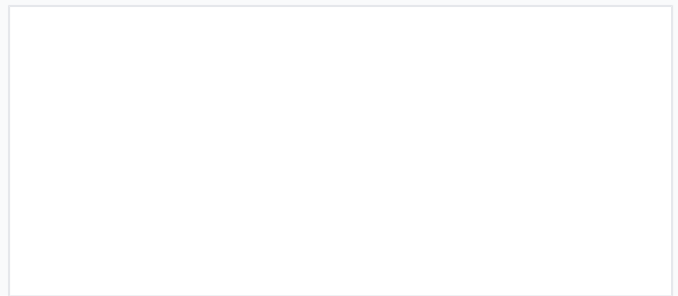
This diesel engine is designed for power generation applications. It provides reliable and efficient performance for a variety of industrial and commercial uses.



## Overview



Fully equipped unit including starter motor and alternator for seamless system integration.



Robust construction suitable for a wide range of industrial power generation needs.

## High-Performance Diesel Engines for Power Generation

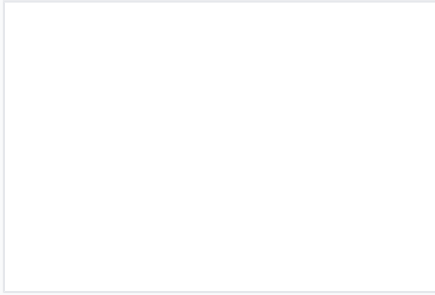
Our range of low-maintenance diesel engines is specifically engineered for reliable power generation across industrial and commercial applications. These four-stroke engines feature robust construction with integrated cooling systems, high-pressure fuel injection, and advanced filtration to ensure long-lasting performance in demanding environments. Designed for easy installation and stable operation, these units provide a versatile solution for stationary power units and generator sets.

## Model Selection

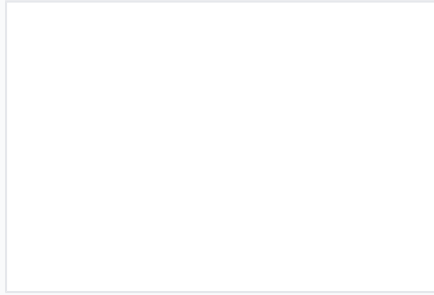
Available Engine Models

QC380D, QC385D, QC480D, N485D, QC490D, QC4112ZLD, QC6112ZLD, 4JR3ABD

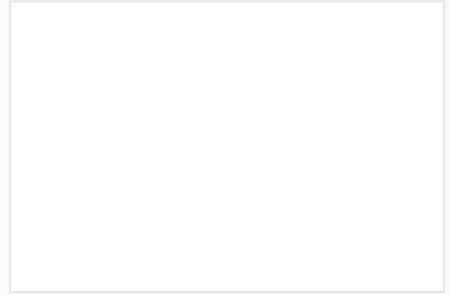
## Technical Features



Heavy-duty configuration featuring a robust radiator and integrated fuel injection system.



Turbocharged model designed for enhanced power output and efficiency.



Comprehensive filtration system ensures fuel and oil purity for long-term reliability.

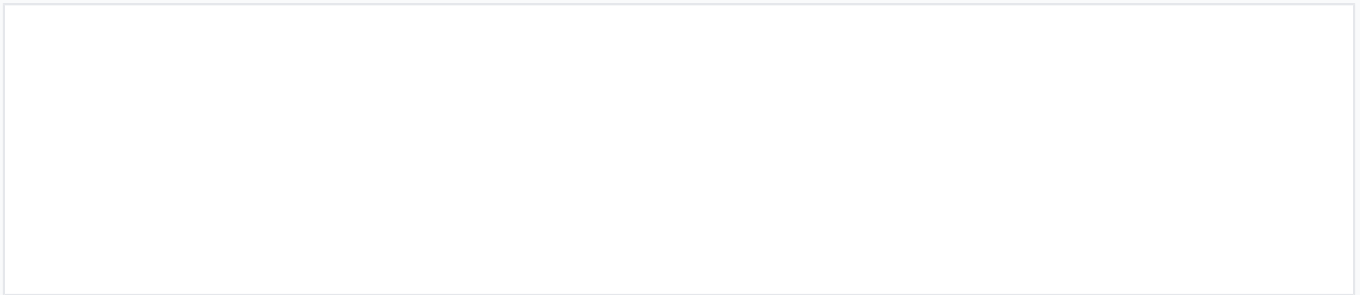
### Engine Configuration

- Four-stroke combustion cycle
- Multi-cylinder configuration
- Turbocharged aspiration (select models)
- Radiator-based cooling system
- High-pressure fuel injection system

### Integrated Components

Starter Motor • Alternator • Fuel Filter • Oil Filter • Cooling Fan • Flywheel

## Maintenance & Installation



Compact four-stroke design mounted on a specialized stand for stationary power generation.

### Maintenance Design

Low maintenance design with accessible filtration systems and robust mounting frames for vibration dampening.

### Mounting Type

Sturdy metal frame or stand with cylindrical supports for stationary applications.

## Specifications Table

### Model Comparison

Model	Bore & Stroke
QC380D	Data available upon request
QC385D	Data available upon request
QC480D	Data available upon request
N485D	Data available upon request
QC490D	Data available upon request