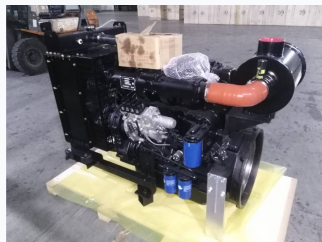


## Diesel Engine for Generator Sets

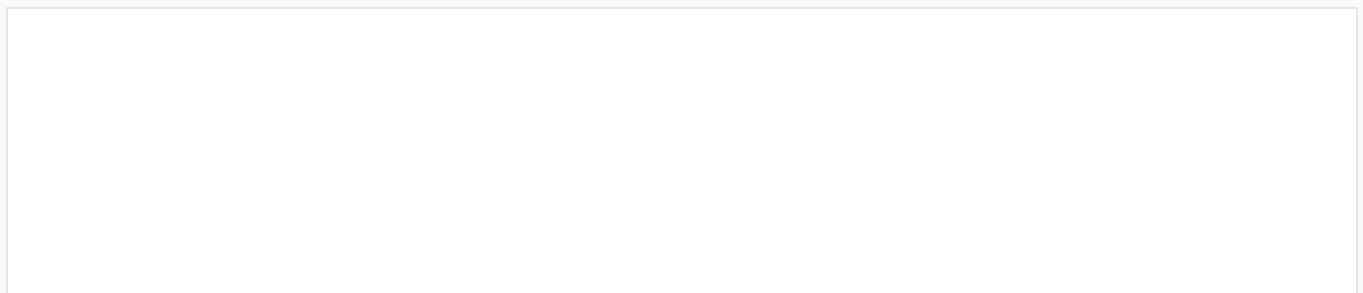
This diesel engine is designed for generator sets. It provides reliable power for a variety of applications.



### ADDITIONAL IMAGES



### Overview

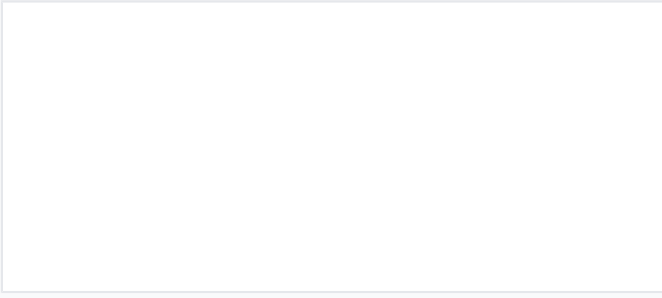


Complete engine assembly featuring integrated cooling and exhaust systems.

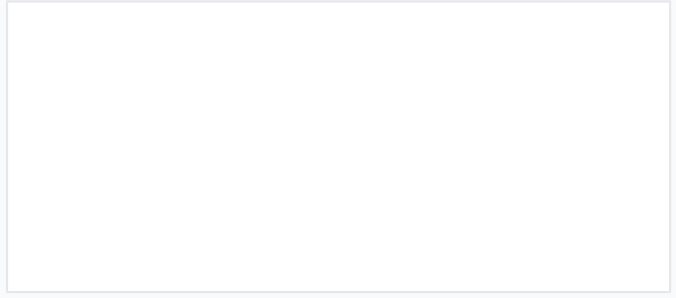
### High-Performance Diesel Engines for Generator Sets

This range of diesel engines is specifically engineered for reliable power generation across various industrial and commercial applications. Featuring both wet and dry cylinder designs, these engines are built for durability, fuel efficiency, and consistent performance in demanding environments. The series includes multiple models to meet diverse power requirements, ensuring a versatile solution for your generator set needs.

## Technical Specifications



High-performance turbocharged model designed for maximum efficiency.



Compact four-stroke design with integrated cooling fan.

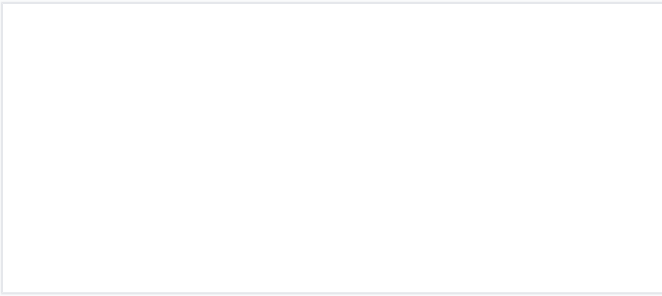
### Engine Configuration

- Four-stroke diesel cycle
- Wet cylinder options
- Dry cylinder options
- Turbocharged variants available

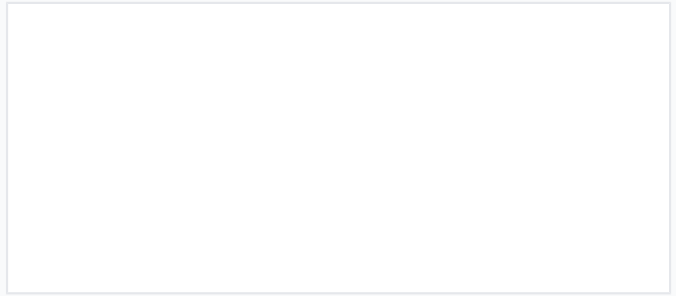
### Available Models

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

## Key Components



Close-up of the filtration system and robust engine block assembly.



Detail view of the electrical components and turbocharger integration.

### Filtration & Protection

- High-efficiency fuel filters
- Full-flow oil filtration
- Heavy-duty air intake filter

### Cooling System

Integrated radiator with cooling fan and high-durability hose connections

### Electrical Equipment

Starter Motor, Alternator, Electronic Sensors

## Design & Build



Industrial-grade construction suitable for demanding power generation environments.

### Performance Features

Fuel Efficient • Heavy Duty • Reliable Output • Compact Design

### Mounting System

Sturdy metal frame with vibration-dampening mounting points and adjustable support legs