

# Water-Cooled 6-Cylinder Diesel Engine Assembly

This water-cooled diesel engine assembly features six cylinders for balanced power and efficiency. Its design ensures optimal operating temperatures, enhancing durability and performance in heavy-duty applications.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance 6-Cylinder Diesel Engine

This water-cooled 6-cylinder diesel engine assembly is engineered for durability, reliability, and fuel efficiency across diverse industrial environments. Its compact design and high power-to-weight ratio make it an ideal power source for heavy-duty machinery, automotive, and power generation sectors. The engine features advanced combustion technology and turbocharging, ensuring consistent performance even in challenging conditions like high altitudes or extreme temperatures.

## Technical Specifications

Engine Configuration	Inline 6-cylinder
Cooling Method	Water-cooled
Induction System	Turbocharged

## Key Advantages

### Performance Features

- Low fuel consumption
- Compact and lightweight design
- Long service life
- Easy starting mechanism
- Convenient maintenance

### Adaptability

Highland operation, Hot weather resistant, Cold weather resistant, Low pollution compliant, Poor water quality tolerant

## Application

### Suitable Applications

Engineering Machinery • Mining Equipment • Automotive • Agricultural Equipment • Power Generation • Marine/Ship Propulsion