

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