

Marine Propulsion Engine

This high-performance marine propulsion engine is designed for demanding applications. It features durable construction and advanced engineering for reliable operation in marine environments.



Overview

High-Performance Marine Propulsion

This advanced marine propulsion engine is engineered for reliability and high power output, ranging from 365Ps to 972Ps. Utilizing a V-type configuration with a low compression-ratio and reinforced body structure, it delivers exceptional performance while maintaining low noise levels. Designed for ease of maintenance and simple installation, this engine is optimized for harsh climatic conditions, including extreme heat, cold, and arid environments.

Performance

Power Range

365 Ps

Minimum Power

972 Ps

Maximum Power

Design & Engineering

Engine Configuration	V-type
Weight Optimization	At least 100kg lighter than comparable engines of the same power level
Design Features	Low compression-ratio, Reinforced body structure, 3D modeling optimized, Finite element strength analysis

Applications

Suitable Applications

- Generator power
- Marine propulsion
- Auxiliary engine
- Engineering machinery

Operational Environment

Climatic Suitability

Heat resistant • Cold resistant • Arid climate capable