

# Marine Propulsion Engine, 6.5L V8, Mechanical Injection

The marine propulsion engine has a 6.5L displacement V8 and a mechanical injection system. It is rated for medium-duty commercial use and offers exceptional durability.



 NIGM

Tel: +86 335 5312801 Mob: +86 13133590775 李立

## Overview

### High-Performance Marine Propulsion

This 6.5L V8 marine propulsion engine is engineered for reliable and efficient operation across diverse marine applications. Featuring a robust mechanical injection system and adjustable mounting, it provides optimal power delivery while maintaining smooth, quiet performance. Designed with ease of maintenance in mind, the engine includes advanced filtration and integrated warning systems to ensure long-term durability and operational safety.

## Engine Specifications

Configuration	6.5L Displacement, V8 Architecture, Mechanical Injection
---------------	--

## Electrical Systems

### Alternator Output

**105 A**

Standard Output

**12 V**

Standard Voltage

Available Options	24 volt systems available as option
-------------------	-------------------------------------

## Maintenance & Systems

### Oil Lubrication

- Remote twin oil filters
- Closed crankcase ventilation system

Air Intake	Air filter with integrated crankcase ventilation system
------------	---

## Control & Safety

### Integrated Alarms

Water Temperature Alarm • Oil Pressure Alarm

Governor Control	Mechanical
------------------	------------

## Installation

Mounting System	Adjustable mounts
-----------------	-------------------