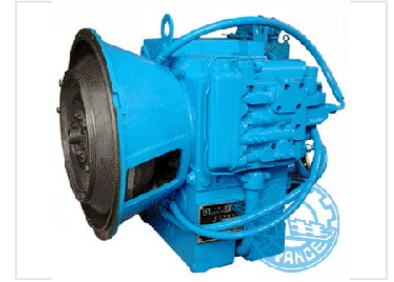


Marine Transmission Gearbox

This marine transmission gearbox is designed for reliable power transfer in marine propulsion systems. It features a durable construction with hydraulic actuation for smooth and efficient gear changes, optimizing vessel performance.



Overview

Robust Marine Propulsion Solution

This marine transmission gearbox is engineered for reliable power transfer within demanding marine propulsion systems. Constructed with high-strength alloys, the unit is designed to withstand harsh maritime environments while ensuring smooth and efficient gear transitions. Its hydraulically actuated system and integrated bell housing facilitate seamless connection to marine engines, contributing to optimal vessel performance and operational longevity.

Technical Specifications

Actuation Method	Hydraulic
Construction Material	High-strength alloy
Surface Finish	Corrosion-resistant blue coating

Key Features

Core Features

- Hydraulically actuated for smooth shifting
- Integrated bell housing for engine compatibility
- High-strength alloy construction
- Corrosion-resistant exterior

Application Suitability	Marine Propulsion, Commercial Vessels, Power Transmission
-------------------------	---