

# Alternator for Power Generation and Marine Use

This alternator is designed for power generation in industrial and marine applications. It features durable construction, efficient cooling, and precise voltage regulation for stable and consistent power output.



## ADDITIONAL IMAGES



## Product Overview

### Versatile Power Generation Solution

This robust alternator is engineered for high-performance power generation in both industrial and demanding marine environments. Designed for continuous operation, it features an integrated cooling system and precise voltage regulation to ensure stable power output. The unit is built for long-lasting durability with minimal maintenance requirements, making it an ideal choice for critical onboard systems and commercial electrical loads.

## Technical Performance

### Performance Highlights

**Stable**

Power Output

**Precise**

Voltage Regulation

## Marine Specifications

### Marine Configuration

- Heavy-duty diesel engine coupling
- Integrated water-cooling system
- Dedicated heat exchanger
- Vibration isolation mounting base
- Integrated control panel for performance monitoring

## Construction & Design

**Build Quality**

Durable Construction, Efficient Cooling, Heavy-Duty, Vibration Isolated

## Applications

### Primary Applications

Power Generation • Marine Vessels • Industrial Settings • Commercial Facilities • Navigation Equipment Power