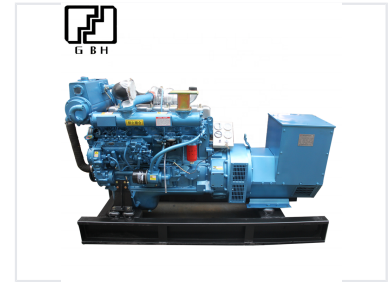
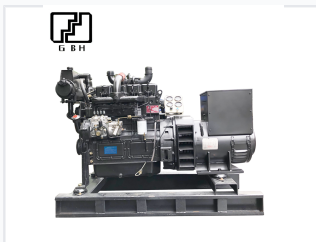


Marine Diesel Generator Water Cooled

This water-cooled marine diesel generator provides reliable power for marine applications. It is available in 30kW and 50kW power outputs and comes with CCS certification.



ADDITIONAL IMAGES



Overview

QUALITY CONTROL

High-quality marine diesel generator designed for reliable power in maritime environments.

PACKING

Professional packaging and preparation for secure international shipping.

PROJECT

Our power solutions are trusted across diverse industries, from maritime vessels to critical infrastructure.

Marine Diesel Generator Overview

This water-cooled marine diesel generator is designed for reliable power generation in demanding maritime environments. Featuring a brushless alternator and a heavy-duty steel base frame, it ensures stable and consistent power supply for onboard electrical systems. The unit is built to withstand harsh conditions with vibration dampeners and industrial-grade filtration systems, offering a dependable solution for various marine applications.

Technical Specifications

Model Performance Data

Model	Standby Power (kVA)	Engine Model	Speed (r/min)
HRC-20CF	27.5	ZH4100D	1500
HRC-24CF	33	ZH4100D	1500
HRC-30CF	41.25	ZH4100ZD	1500
HRC-40CF	55	R4105ID	1500
HRC-50CF	68.75	R4105ZD	1500

Alternator Details

21 IP

IP Rating

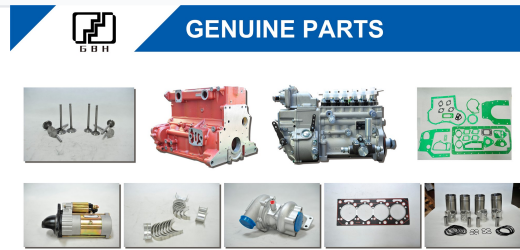
1 Single

Bearing Type

Insulation Class

H

Standard Components



High-quality engine components and replacement parts ensure longevity and performance.

Included Equipment

Brushless Alternator, Steel Base Frame, Industrial Silencer, Vibration Damper, Air Filter, Oil Filter, Fuel Filter, 24V Battery Charger, Tool Kit

Optional Upgrades

Optional Accessories

- Automatic Transfer Switch
- ABB/Schneider Breaker
- Water Heater
- Lub-oil Heater
- Fuel Level Sensor
- Low Coolant Level Sensor
- Water-Fuel Separator
- External Daily Fuel Tank
- Controller Upgrades (Deepsea, DEIF, ComAP, Woodward)

Operational Conditions

Radiator Cooling Capacity

40 °C

Open Type

50 °C

Soundproof Type