SPECIFICATIONS



6.3 MW 2014 Hyundai Himsen 9H25/33 HFO/Diesel Generator

6.3 MW 2014 Hyundai Himsen 9H25/33 HFO Generator (Dual Fuel)

Description

This generator set (dual fuel) is a robust medium-speed power unit designed for continuous and standby applications in industrial, marine, and power plant environments. The 9-cylinder engine delivers efficient combustion, low specific fuel consumption, and dependable performance on both heavy fuel oil and diesel, offering strong operational flexibility. The unit's modular design, high mechanical durability, and low lifecycle cost make it ideal for independent power production or integration into larger multi-unit plants..

KEY FEATURES:

- Control System Integrated engine management and generator control panel
- Emissions Compliance Capable of meeting IMO Tier II marine emission standards (adaptable for land use)
- Design Life Designed for long operational life with extended maintenance intervals

ADVANTAGES

- Fuel Cost Savings Operates on HFO or diesel, a lower-cost fuel option for longduration generation
- Reliable performance Proven in various base-load and auxiliary power applications worldwide
- Ease of Maintenance Modular component layout enables easier access for servicing and inspections

Manufacturer	Hyundai Himsen
Model	9H25/33
Year	2014
Condition	New
Location	Africa
Qty Available	3 Units
Category	HFO Generators
Subcategory	1 - 9 MW
Stock Number	USP009469
Wattage	6.3 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	HFO/diesel
Voltage	6 000
Balance of Plant Available? (BOP)	



callence treme ownership

Asset Photos





