SPECIFICATIONS



0.90 MW 2004 Used Hyundai HIMSEN 5H21/32 Diesel Generator Sets

0.90 MW 2004 Used Hyundai HIMSEN 5H21/32 Diesel Generator Sets

Description

The diesel generator set is a compact, medium-speed power unit designed for efficient and reliable operation in industrial, marine auxiliary, or independent power plant applications. The set is driven by a 5-cylinder, four-stroke, turbocharged, and intercooled diesel engine. Its 210 mm bore and 320 mm stroke design enable balanced combustion and strong torque characteristics, making it well-suited for continuous or standby operation.

This model operates at moderate engine speed, resulting in reduced mechanical wear, noise, and vibration. Its rugged construction and proven design allow dependable service even in demanding environments such as remote sites or marine installations.

KEY FEATURES:

- Power Output: approximately 0.90 MW (900 kW)
- Engine Speed: 720–1000 rpm mediumspeed design for low vibration and long life
- Mounting: skid-mounted complete generating set with base frame and vibration isolators

ADVANTAGES

- Durable Construction: robust engine design minimizes wear, extending overhaul in
- Flexible Application: suitable for base load or standby operation in industrial, marine, or utility settings.tervals and service life.

Manufacturer	Hyundai Himsen
Model	5H21/32
Year	2004
Condition	Used
Location	Asia
Qty Available	3 Units
Category	Diesel Generators
Subcategory	1 - 9 MW
Stock Number	USP010775
Wattage	0.90 MW
Hours	NA NA
Frequency	60 Hz
Fuel Type	Diesel
Voltage	450 Volts
Balance of Plant Available? (BOP)	I BULLIANT



e ownership

Asset Photos





