SPECIFICATIONS



0.90 MW 2013 Used MAN 5L21/31 HFO Generator Set

0.90 MW 2013 Used MAN 5L21/31 HFO Generator Set

Description

This generator set is a medium-speed unit specifically engineered for reliable operation on heavy fuel oil (HFO). It delivers dependable performance in both continuous and standby power applications. Its design emphasizes long service life, fuel flexibility, and ease of maintenance, making it well-suited for small-scale power plants, industrial facilities, and marine auxiliary power generation. The engine features a robust 5-cylinder configuration with turbocharging and efficient combustion, ensuring stable power delivery while maintaining fuel economy. The synchronous alternator provides steady voltage and frequency control, supporting critical loads in demanding environments.

KEY FEATURES:

- **Power Output:** 0.90 MW continuous electrical rating
- Fuel Type: Heavy Fuel Oil (HFO)
 compatible, with capability for operation
 on alternative liquid fuels in certain
 setups
- Alternator: High-efficiency synchronous generator for stable voltage and frequency regulation

ADVANTAGES

- Durability: Medium-speed design lowers stress on engine components, extending overhaul intervals and reducing life-cycle costs
- Adaptability: Can be configured for integration into multi-unit plants or as a standalone generator for industrial or marine use.

Manufacturer	MAN
Model	5L21/31
Year	2013
Condition	Used
Location	Asia
Qty Available	2 Units
Category	HFO Generators
Subcategory	1 – 9 MW
Stock Number	USP010615
Wattage	0.90 MW
Hours	- UŚITRO
Frequency	60 Hz
Fuel Type	Heavy Fuel Oil
Voltage	450 Volts
Balance of Plant Available? (BOP)	THE REAL PROPERTY.



teme ownership

Asset Photos





