SPECIFICATIONS



2 MW 2001 Used MAN 9L28/32H Diesel Power Plant Generator Sets

2 MW 2001 Used MAN 9L28/32H Diesel Power Plant Generator Sets

Description

These diesel generator sets are powered by the MAN 9L28/32H engine, a robust medium-speed, 9-cylinder inline engine built for continuous-duty power generation. Well established in industrial and marine applications, this model is valued for its durability, reliability, and fuel efficiency. The sets are designed to operate as part of a power plant installation, making them suitable for base load supply, backup generation, or integration into captive power systems for industries with high energy demands.

With a proven track record of operation, these units offer cost-effective power solutions while maintaining dependable performance. Their medium-speed design provides an optimal balance between efficiency and mechanical longevity, making them particularly well-suited for extended operating hours.

KEY FEATURES:

- Power Output: 2 MW per unit
- **Generator:** Heavy-duty alternator with voltage regulation for stable output
- **Configuration:** Designed for continuous power plant operation

ADVANTAGES

- Versatile Applications: Suitable for base load, standby, or cogeneration setups in power plants or industrial facilities.
- Fuel Efficiency: Optimized combustion process delivers lower fuel consumption compared to high-speed units.

Manufacturer	MAN
Model	9L28/32H
Year	2001
Condition	Used
Location	Asia
Qty Available	3 Units
Category	Diesel Generators
Subcategory	1 – 9 MW
Stock Number	USP010534
Wattage	2 MW
Hours	
Frequency	50 Hz
Fuel Type	Diesel
Voltage	
Balance of Plant Available? (BOP)	THE THEAT



treme ownership

Asset Photos







