SPECIFICATIONS



5.1 MW 2008 Used Wartsila W12V32 HFO Generator Sets

5.1 MW 2008 Used Wartsila W12V32 HFO Generator Sets

Description

These generator sets are medium-speed, four-stroke power units designed for dependable and efficient electricity production in both industrial and utility-scale applications. Built for continuous base-load or prime power operation, they are well-suited for power plants, marine installations, and industrial facilities requiring reliable large-scale energy.

The engine features a 12-cylinder V-configuration with turbocharging and charge-air cooling to ensure optimized fuel combustion and stable performance under varying load conditions. Known for their robustness and fuel flexibility, these generator sets can operate efficiently on heavy fuel oil, making them a cost-effective choice for regions where HFO is readily available.

KEY FEATURES:

- Rated output: 5.1 MW
- Optimized for operation on heavy fuel oil (HFO)
- Suitable for continuous base-load or prime power applications

ADVANTAGES

- Fuel flexibility with efficient operation on heavy fuel oil
- Medium-speed design ensures long engine life and reduced wear
- Stable performance under variable load profiles with robust durability

Manufacturer	Wartsila
Model	W12V32
Year	2008
Condition	Used
Location	Asia
Qty Available	3 Units
Category	HFO Generators
Subcategory	1 – 9 MW
Stock Number	USP010333
Wattage	5.1 MW
Hours	24000
Frequency	60 Hz
Fuel Type	Heavy Fuel Oil
Voltage	6000 Volts
Balance of Plant Available? (BOP)	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN THE PERSON



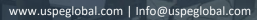
treme ownership

Asset Photos









Images may be representative, and actuals can be supplied upon request.



Asset Photos







