# **SPECIFICATIONS**



4.1 MW 2012 Used Wartsila W9L32 Heavy Fuel Oil Generator Set

# 4.1 MW 2012 Used Wartsila W9L32 Heavy Fuel Oil Generator Set

### Description

This generator set, manufactured in 2012, is a robust medium-speed power unit designed for continuous or prime power applications. It operates on heavy fuel oil and is well-suited for both independent power production and industrial base-load use. The W9L32 engine is known for its reliability, high thermal efficiency, and strong performance under demanding operating conditions. This unit is engineered for long service life and minimal downtime, making it ideal for installations where operational continuity is critical. It can be integrated into existing power plant configurations or used as a standalone generating unit.

#### **KEY FEATURES:**

- Rated output of approximately 4.1 MW
- Heavy fuel oil operation with high combustion efficiency
- Capable of parallel operation with multiple units for scalable power generation

#### **ADVANTAGES**

- Reliable long-term performance in continuous duty environments
- High overall plant efficiency and low specific fuel consumption
- Designed for stable performance under varying load conditions

Manufacturer	Wartsila
Model	W9L32
Year	2012
Condition	Used
Location	Asia
Qty Available	3 Units
Category	HFO Generators
Subcategory	1 – 9 MW
Stock Number	USP010895
Wattage	4.1 MW
Hours	36000; 4000; 36000
Frequency	50 Hz
Fuel Type	Heavy Fuel Oil
Voltage	11000 Volts



ilence ame ownership

# **Asset Photos**









# Asset Photos







www.uspeglobal.com | Info@uspeglobal.com

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