SPECIFICATIONS



14.8 MW 2012 New Wärtsilä W9L34SG Natural Gas Generator Sets

14.8 MW 2012 New Wärtsilä W9L34SG Natural Gas Generator Sets

Description

This Generator Set comprises four units, powered by natural gas and designed for continuous-duty applications. The W9L34SG model is based on the proven Wärtsilä 34SG engine platform, known for its reliability and efficiency in power generation. With zero operating hours since new, these units are ready for immediate deployment, offering a dependable solution for industrial and utility-scale power needs

KEY FEATURES:

- **Application** Designed for continuousduty power generation
- Engine Platform Based on Wärtsilä 34SG engine design

ADVANTAGES

- Proven Design Built on a reliable and efficient engine platform used in industrial power
- Ready for Deployment Zero operating hours allow for immediate installation and use
- Scalable Output Modular configuration supports large-scale industrial or utility needs

Manufacturer	Wärtsilä
Model	W9L34SG
Year	2012
Condition	New
Location	Europe
Qty Available	4 Units
Category	Natural Gas Generators
Subcategory	1 - 9 MW
Stock Number	USP010432
Wattage	14.8 MW – 3.7 MW per unit
Hours	Zero
Frequency	60 Hz
Fuel Type	Natural Gas
Voltage	6 600
Balance of Plant Available? (BOP)	THE RESE







