SPECIFICATIONS



4.5 MW 2018 New Jenbacher J624-GS-H101 Natural Gas Engines

4.5 MW 2018 New Jenbacher J624-GS-H101 Natural Gas Engines

Description

These natural gas engines, built in 2018, are high-efficiency power generation units designed for continuous, prime, or combined heat and power (CHP) applications. As new units, they are equipped with advanced combustion and control technologies that optimize fuel utilization and reduce emissions. The engines are suitable for both independent power production and integration into industrial facilities, offering a reliable and cost-effective solution for clean energy generation.

KEY FEATURES:

- Rated output: 4.5 MW
- Low-emission technology, compliant with international standards
- High electrical and thermal efficiency, ideal for CHP applications

ADVANTAGES

- Lower operating costs through optimized fuel consumption
- Reduced environmental footprint due to advanced emission control
- High flexibility for base-load, peakshaving, or cogeneration use

Manufacturer	Jenbacher
Model	J624 GS-H101
Year	2018
Condition	New
Location	Asia
Qty Available	2 Units
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	USP010558
Wattage	4.5 MW
Hours	Zero 2000 W
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	10500 Volts
Balance of Plant Available? (BOP)	



e ownership

Asset Photos





