SPECIFICATIONS



3 MW 2007 Refurbished Jenbacher JGS 620 GS Natural Gas Generator Sets (Open Type)

3 MW 2007 Refurbished Jenbacher JGS 620 GS Natural Gas Generator Sets (Open Type)

Description

These generator sets are high-efficiency natural gas—fired power units designed for continuous-duty operation. It is a proven large-frame gas engine optimized for stable output, fuel economy, and reduced emissions. With an open-type configuration, the units are mounted on a baseframe without enclosure, offering flexibility for installation within existing plant rooms or purpose-built housings.

Refurbished to operational standards, these sets are suitable for industrial facilities, utilities, and independent power producers requiring reliable medium-scale power. Their lean-burn combustion system provides excellent fuel utilization and environmental performance.

KEY FEATURES:

- Power Output: 3 MW
- Operation: Continuous base-load or gridparallel duty
- Refurbished Condition: Overhauled to restore performance and operational reliability

ADVANTAGES:

- Fuel Efficiency: Lean-burn design ensures low specific fuel consumption.
- **CHP Ready:** Capability to capture waste heat for heating or process use, increasing total system efficiency.

Manufacturer	Jenbacher
Model	JGS 620 GS
Year	2007
Condition	Refurbished
Location	Asia
Qty Available	1 Unit
Category	Natural Gas Generators
Subcategory	1 -9 MW
Stock Number	USP010605
Wattage	3 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	11000 Volts
Balance of Plant Available? (BOP)	The rest



me ownership

Asset Photos



