SPECIFICATIONS



5.7 MW 2008 Used Kawasaki GPB-70 Natural Gas Turbine Generator Set

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Description

This natural gas turbine generator set provides approximately 5.7 MW of reliable power output and is configured for industrial and utility-scale applications. The unit incorporates a compact, high-speed turbine design with dual-fuel capability originally configured for natural gas operation, offering flexible integration into existing or new power plant layouts. With a complete auxiliary package—including gas compression, HRSG, transformers, and balance-of-plant systems—the set is suitable for combined-cycle or simple-cycle operation depending on project requirements.

KEY FEATURES:

- Electrical output: 5.7 MW (5760 kW)
- Complete turbine generator package with auxiliaries
- Suitable for industrial, municipal, or captive power applications

ADVANTAGES

- Turnkey configuration reduces installation and integration time
- Cost-effective mid-size turbine for both simple-cycle and combined-cycle projects
- Proven technology with reliable performance record in continuous and peak-load service

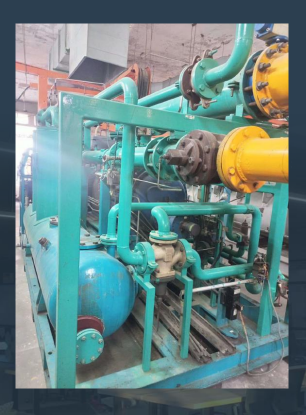
Manufacturer	Kawasaki
Model	GPB-70
Year	2008
Condition	Used
Location	Asia
Qty Available	1 Unit
Category	Natural Gas Turbine
Subcategory	1 – 9 MW
Stock Number	USP010915
Wattage	5.7 MW
Hours	76000 hours
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	3300 Volts
Balance of Plant Available? (BOP)	Available



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Asset Photos









Asset Photos











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