SPECIFICATIONS



1.3 MW 2005 Used Deutz TBG620V16K Natural Gas Generator Sets

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Description

These generator sets are powered by the TBG620V16K engine, a 16-cylinder, V-type, four-stroke gas engine designed for continuous-duty industrial and power plant applications. Known for reliability and robust performance, these units are suitable for base load, standby, or combined heat and power (CHP) operations, providing a dependable source of electricity for industrial facilities, commercial sites, or remote installations.

The sets feature a durable construction and proven engine design, ensuring long operational life even under demanding conditions. Their medium-speed configuration delivers a good balance of fuel efficiency and mechanical longevity, while integrated control and monitoring systems support safe and stable operation.

KEY FEATURES:

- Power Output: 1.3 MW per unit
- Generator: Heavy-duty alternator with voltage regulation for stable output
- Applications: Designed for base load, standby, or CHP operations

ADVANTAGES

- Proven Reliability: Established engine platform with decades of operational track record.
- Fuel Efficient: Optimised combustion process reduces fuel consumption and operating costs.

Manufacturer	Deutz
Model	TBG620V16K
Year	2005
Condition	Used
Location	Europe
Qty Available	5 Units
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	USP010422
Wattage	1.3 MW
Hours	25000
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	400 Volts
Balance of Plant Available? (BOP)	THE TE



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Asset Photos









