SPECIFICATIONS



4.3 MW 2011 Used MWM TCG2032V16 Natural Gas Generator Set

4.3 MW 2011 Used MWM TCG2032V16 Natural Gas Generator Set

Description

This high-efficiency natural gas generator set offers reliable power generation with proven performance and durability. The unit is designed for continuous or base-load operation and is suitable for industrial, utility, and independent power producer (IPP) applications. Known for its robust construction and advanced combustion system, the TCG2032 series delivers high electrical efficiency and low operating costs, making it an ideal solution for cost-effective and sustainable energy production.

KEY FEATURES:

- Rated output: 4.3 MW continuous power
- Low exhaust emissions meeting international environmental standards
- Capable of parallel operation with multiple units or the grid

ADVANTAGES

- Excellent fuel efficiency reduces operating and lifecycle costs
- Suitable for combined heat and power (CHP) applications for improved energy utilization
- Low-emission combustion ensures environmental compliance

Manufacturer	MWM
Model	TCG2032V16
Year	2011
Condition	Used
Location	Asia
Qty Available	4 Units
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	YSP010880
Wattage	4.3 MW
Hours	19000; 13000; 19000; 23000
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	11000 Volts
Balance of Plant Available? (BOP)	The AF



treme ownership

Asset Photos







Asset Photos







www.uspeglobal.com | Info@uspeglobal.com

Images may be representative, and actuals can be supplied upon request.