SPECIFICATIONS



6.9 MW 2015 Used MAN MGT6000 Natural Gas Generator Sets

6.9 MW 2015 Used MAN MGT6000 Natural Gas Generator Sets

Description

This is a high-efficiency, single-shaft industrial gas turbine generator set designed for reliable and economical power generation. Rated at 6.9 MW, this natural gas—fueled unit is engineered for continuous-duty or peaking applications in industrial facilities, utilities, and combined heat and power (CHP) plants. The MGT6000 series offers low emissions, rapid start-up capability, and high operational flexibility, with proven MAN turbine technology ensuring dependable performance and long service intervals. Its modular design allows easy integration into existing systems while supporting both simple-cycle and CHP configurations.

KEY FEATURES:

- Rated output: 6.9 MW
- Single-shaft turbine configuration for stable, efficient operation
- Compact, modular design for easier installation and servicing

ADVANTAGES:

- Environmentally friendly with reduced NOx and CO₂ emissions
- Flexible application in both power-only and CHP system
- Reliable performance in continuous-duty or peaking roles

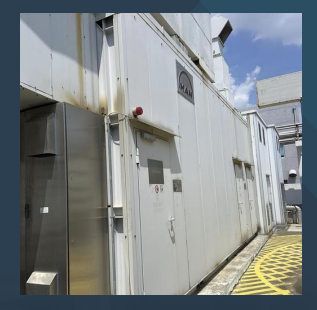
Manufacturer	MAN
Model	MGT6000
Year	2015
Condition	Used
Location	Europe
Qty Available	4 Units
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	USP010664
Wattage	6.9 MW
Hours	16000
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	10500
Balance of Plant Available? (BOP)	

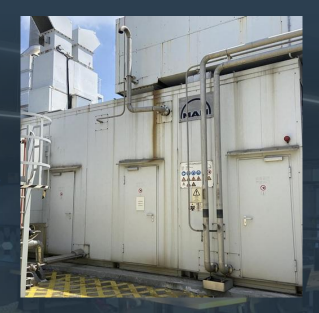


teme ownership

Asset Photos



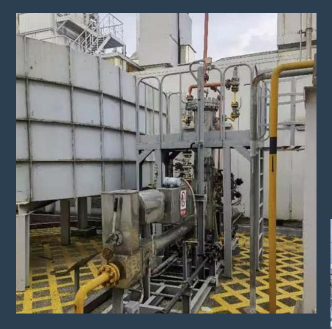




www.uspeglobal.com | Info@uspeglobal.com

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

Asset Photos







 $www.uspeglobal.com \mid Info@uspeglobal.com$

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