SPECIFICATIONS



2 MW 2008 Used Waukesha 16V150L TD Natural Gas Generator Sets

2 MW 2008 Used Waukesha 16V150L TD Natural Gas Generator Sets

Description

This natural gas generator set is a robust, industrial-grade power solution, typically configured as two 1 MW units operating in parallel. Designed for continuous prime power generation, it delivers stable and reliable output at 50 Hz, 415 V, 3-phase, 4-pole configuration, and 1500 RPM—making it well-suited for demanding applications such as industrial facilities, utilities, and critical infrastructure. The 16V150L TD offers exceptional durability, fuel flexibility, and ease of maintenance, making it a dependable and costeffective choice for long-term power deployment

KEY FEATURES:

- 2 MW total capacity configured as two 1 MW units
- Compact, high power-to-weight ratio, making it easier to install in constrained spaces while offering powerful output
- Fuel flexibility, accommodating lean-burn and rich-burn configurations, robustly handling variable gas quality and wide BTU ranges

ADVANTAGES:

- Reliable and mission-ready performance
- Reduced emissions & regulatory adaptability
- Operational and fuel cost savings

Manufacturer	Waukesha
Model	16V150L TD
Year	2008
Condition	Used
Location	Asia
Qty Available	2 Units
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	USP010088
Wattage	2 MW (1 MW per unit)
Hours	43000; 24000
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	415 Volts
Balance of Plant Available? (BOP)	THE PARTY OF THE P



treme ownership

Asset Photos







www.uspeglobal.com | Info@uspeglobal.com

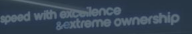
Images may be representative, and actuals can be supplied upon request.

Asset Photos











www.uspeglobal.com | Info@uspeglobal.com

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