SPECIFICATIONS



51 MW 2008 Used Kawasaki MIT-23 HFO Turbine Generator Set

51 MW 2008 Used Kawasaki MIT-23 HFO Turbine Generator Set

Description

This turbine generator set is a heavy-duty industrial power generation unit engineered for continuous operation on heavy fuel oil (HFO). Manufactured in 2008, this turbine generator set delivers a rated electrical output of 51 MW, making it suitable for utility-scale and large industrial applications. The MIT-series turbines are designed for high efficiency, long service life, and robust performance under demanding fuel and operating conditions. As a used unit, it offers a cost-effective solution for large-scale baseload or standby generation, with proven reliability in operation.

KEY FEATURES:

- Rated output: 51 MW
- Designed for continuous industrial and utility-scale applications
- Integrated generator for stable electrical output

ADVANTAGES:

- Large power capacity suitable for utility grids and industrial facilities
- Capable of operating on heavy fuel oil, offering flexibility in fuel availability and cost management

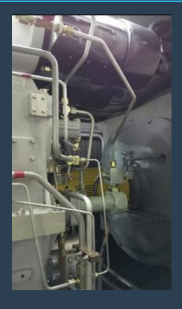
Manufacturer	Kawasaki
Model	
Year	MIT-23
Condition	Used
Location	Asia
Qty Available	16 Units
Category	HFO Generators
Subcategory	10 – 99 MW
Stock Number	USP010387
Wattage	51 MW
Hours	220
Frequency	60 Hz
Fuel Type	Heavy Fuel Oil
Voltage	6600 Volts
Balance of Plant Available? (BOP)	

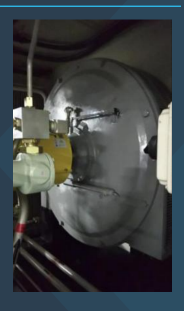


lence ome ownership

Asset Photos











www.uspeglobal.com | Info@uspeglobal.com

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

Asset Photos







