SPECIFICATIONS



39 MW 1979 Used Mitsubishi Steam Turbine Power Plant Generator Sets

39 MW 1979 Used Mitsubishi Steam Turbine Power Plant Generator Sets

Description

This steam turbine power plant generator sets are robust, utility-grade power generation units built for long-term, continuous operation. these sets feature durable steam turbines coupled to high-capacity industrial generators, delivering consistent power output for base-load or peak-load applications. Designed with proven axial-flow turbine technology, they can operate using steam from fossil-fuel boilers, biomass systems, or waste heat recovery plants. Despite their age, these units remain serviceable and offer a cost-effective option for facilities seeking dependable, medium-scale power generation with the potential for refurbishment or modernization.

KEY FEATURES:

- 39 MW electrical output capacity per unit
- Compatible with multiple steam sources (fossil fuel, biomass, waste heat recovery)
- Suitable for base-load and peak-load operation

ADVANTAGES:

- Flexible steam source compatibility for varied operational needs
- Ideal for industrial, utility, or cogeneration applications
- Strong operational track record in continuous service

Manufacturer	Mitsubishi
Model	-
Year	1979
Condition	Used
Location	Asia
Qty Available	1 Unit
Category	Steam
Subcategory	10 – 39 MW
Stock Number	USP010832
Wattage	39 MW
Hours	1,200.000
Frequency	60 Hz
Fuel Type	Coal
Voltage	11000
Balance of Plant Available? (BOP)	Included



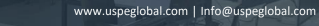
ownership

Asset Photos









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

