SPECIFICATIONS



44 MW 1988 Used Mitsubishi Steam Turbine Power Plant Generator Sets

44 MW 1988 Used Mitsubishi Steam Turbine Power Plant Generator Sets

Description

This steam turbine power plant generator sets are reliable, medium-scale power generation units designed for continuous industrial and utility applications. They feature durable steam turbines coupled to high-capacity generators, engineered for stable and efficient power production. Built with proven axial-flow turbine technology, they can operate with steam from various sources, including fossil-fuel boilers, biomass systems, or waste heat recovery plants. With decades of operational history, these units remain a cost-effective solution for dependable base-load or peak-load electricity generation, with potential for refurbishment or modernization to meet current efficiency and environmental standards.

KEY FEATURES:

- 44 MW electrical output capacity per set
- Compatible with fossil fuel, biomass, or waste heat steam sources
- Suitable for both base-load and peak-load operation

ADVANTAGES:

- Flexible steam source compatibility for operational adaptability
- Ideal for industrial, cogeneration, or utility power supply
- Upgradable for improved efficiency and emissions compliance

Manufacturer	Mitsubishi
Model	-
Year	1988
Condition	Used
Location	Asia
Qty Available	1 Unit
Category	Steam
Subcategory	10 – 99 MW
Stock Number	USP010833
Wattage	44 MW
Hours	90000
Frequency	60 Hz
Fuel Type	Coal
Voltage	11000
Balance of Plant Available? (BOP)	



ownership

Asset Photos



