SPECIFICATIONS



2.2 MW 2022 New MTU 20V4000G23 Diesel Generator Sets

2.2 MW 2022 New MTU 20V4000G23 Diesel Generator Sets

Description

These containerized generator gets are high-performance power generation units designed for demanding industrial, utility, and backup power applications. Powered by the advanced 20-cylinder V4000 engine platform, these sets provide reliable and efficient energy output with robust construction for continuous or standby operation. Housed in containerized enclosures, they offer enhanced mobility, protection, and ease of installation in a wide range of environments.

As new 2022 units, they feature the latest control, automation, and monitoring technologies, ensuring operational safety, fuel efficiency, and simplified system integration. The containerized design also allows for rapid deployment and secure housing of auxiliary components, making them ideal for both permanent installations and temporary power solutions.

KEY FEATURES:

- 2.2 MW rated electrical output
- Factory containerized for protection and mobility
- Suitable for continuous, prime, or standby power roles

ADVANTAGES

- High efficiency and reliability for longterm power generation needs
- Scalable solution that can be combined with additional units for larger capacity projects

Manufacturer	MTU
Model	20V4000G23
Year	2022
Condition	New
Location	Asia
Qty Available	2 Units
Category	Diesel Generators
Subcategory	1 – 9 MW
Stock Number	USP010571
Wattage	2.2 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Diesel
Voltage	400 Volts
Balance of Plant Available? (BOP)	



treme ownership

Asset Photos









www.uspeglobal.com | Info@uspeglobal.com

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