## **SPECIFICATIONS**



2.6 MW 2016 Jenbacher J616-F411 Natural Gas Generator Set

# 2.6 MW 2016 Jenbacher J616-F411 Natural Gas Generator Set

### Description

This 2.6 MW natural-gas-fired generator set, manufactured in 2016, is a high-efficiency solution designed for continuous-duty power production and cogeneration applications. The unit operates on natural gas and offers a strong combination of electrical output, thermal recovery capability, and fuel efficiency. With approximately 60,000 operating hours, it remains a proven and reliable asset for industrial facilities, utilities, and CHP projects requiring stable base-load performance.

#### **KEY FEATURES:**

- Rated Electrical Output: 2,679 kW
- Low-emission combustion with controlled NOx output
- High thermal efficiency supported by steam generator and economizer compatibility

#### **ADVANTAGES**

- Efficient energy utilization: Combined electrical and thermal production reduces operating costs in CHP installations.
- Flexible integration: Compatible with heat recovery, steam production, and various industrial process loads.
- High uptime capability: Engineered for continuous operation with a long service history.

Manufacturer	Jenbacher
Model	J616-F411
Year	2016
Condition	Used
Location	Europe
Qty Available	1 Unit
Category	Natural Gas Generators
Subcategory	1 – 9 MW
Stock Number	USP010802
Wattage	2.6 MW
Hours	60000 hours
Frequency	50 Hz
Fuel Type	Natural Gas
Voltage	11000 Volts
Balance of Plant Available? (BOP)	



treme ownership

## **Asset Photos**



