## SPECIFICATIONS



1.9 MW 2019 Used Perkins 4006-23 TAG3A Diesel Power PlantGenerator Sets

# 1.9 MW 2019 Used Perkins 4006-23 TAG3A Diesel Power Plant Generator Sets

### Description

These diesel generator sets offer reliable and efficient power generation for industrial, utility, and standby applications. Manufactured in 2019, the units are equipped with Perkins' well-established 4000 Series engines, designed for heavy-duty performance, low emissions, and high fuel efficiency. Each set delivers dependable output and smooth operation, making them suitable for continuous or emergency power in demanding environments.

#### **KEY FEATURES:**

- Rated output: 1.9 MW per set
- Operating speed: 1500 rpm
- Configuration: Skid-mounted, power plant-ready units

#### **ADVANTAGES**

- Excellent fuel economy and reduced operating costs
- Low emission design compliant with modern environmental standards
- Compact and robust construction suitable for power plant integration

| Manufacturer                         | Perkins           |
|--------------------------------------|-------------------|
| Model                                | 4006-23 TAG3A     |
| Year                                 | 2019              |
| Condition                            | Used              |
| Location                             | Europe            |
| Qty Available                        | 3 Units           |
| Category                             | Diesel Generators |
| Subcategory                          | 1 – 9 MW          |
| Stock Number                         | USP010765         |
| Wattage                              | 1.9 MW            |
| Hours                                | 35                |
| Frequency                            | 50 Hz             |
| Fuel Type                            | Diesel            |
| Voltage                              | 400 Volts         |
| Balance of Plant<br>Available? (BOP) |                   |



teme ownership

## **Asset Photos**

## usp&e



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

