SPECIFICATIONS



3 MW 2025 New Cummins QSK95 Diesel Generator Set

3 MW 2025 New Cummins QSK95 Diesel Generator Set

Description

This generator set combines state-of-the-art diesel engine technology (precision fuel injection, quad turbo, high-density V-16 layout) with industry-leading control and support systems to deliver reliable, efficient and compact power generation. It's especially suited for mission-critical facilities—data centers, telecom, industrial standby—where compact footprint, fast response, low emissions, and rigorous reliability are essential.

KEY FEATURES:

- High-Output V16 Engine: 95.3 L displacement, quad-turbocharged diesel engine delivering up to 3 MW.
- Designed for Prime, Standby, and Data Center Continuous (DCC) use.
- Advanced Fuel System: Modular Common Rail System (MCRS) for cleaner combustion and emissions control.

- ADVANTAGES:
- Fast Load Response: Excellent transient handling due to turbo and fuel system design.
- Reliable for Critical Loads: Built for uptime in mission-critical applications like data centers.
- Flexible Configuration: Available in 50
 Hz/60 Hz versions and customizable for
 various site requirements.

Manufacturer	Cummins
Model	QSK95
Year	2025
Condition	New
Location	North America
Qty Available	1 Unit
Category	Diesel Generators
Subcategory	1 – 9 MW
Stock Number	USP010804
Wattage	3 MW
Hours	Zero
Frequency	60 Hz
Fuel Type	Diesel
Voltage	277/480 Volts
Balance of Plant Available? (BOP)	



teme ownership

Asset Photos



