



Cummins C900D5 Generator Set 900KVA

Product price:

128.620,00 € tax excluded

Product description:

Cummins C900D5 Generator Set 900KVA

Cummins C900D5 Generator Set 900KVA: The industrial diesel generator par excellence. With a power rating of 900 kVA, this Cummins behemoth is the ideal solution for powering large construction sites, outdoor events and any business requiring high energy availability. Equipped with a robust Cummins QSK23-G3 diesel engine and a high-performance cooling system, the C900D5 ensures reliability and durability. Perfect for those looking for a powerful and reliable power source. A silent giant: despite its power, the C900D5 is surprisingly quiet thanks to its soundproof bonnet.Maximum efficiency, minimum environmental impact: the advanced cooling system and Cummins QSK23-G3 engine ensure optimised fuel consumption.

Technical Specifications Cummins C900D5 Generator Set 900KVA:

Power: Standby: 900 kVA (720 kW) Power: Prime 820 kVA (656 kW)

Fuel consumption: At 75% fuel consumption 135.4 L/H

Engine: Manufacturer: Cummins

Model: QSK23-G3

Configuration: 6-cylinder in-line, cast iron Aspiration: turbocharged and water-cooled

Maximum engine power: 768 kW Rated engine speed: 1500 rpm

Compression ratio: 16:1

Lubricating oil capacity: 103 L

Maximum cooling air flow: 8.2 m3/sec at 12.7 mm H2O Maximum cooling air flow: 11.6 m3/sec at 12.7 mm H2O

Casing: 9868 kg (dry weight)

Soundproof unit: 5708 x 2108 x 2467 mm





If you are looking for a product with different technical characteristics CLICK HERE.

Images and technical data are purely indicative.

Product features:

Maximum power three phase (KW): 720 Continuous power three phase (KW): 656 Maximum power three phase (KVA): 900 Continuous power three phase (KVA): 820

Engine: CUMMINS QSK23-G3

Engine rpm (rpm): 1500 Number cylinders: 6 Oil capacity (L): 103

Product dimensions (mm): 5708 x 2108 x 2467 mm

Consumption (L/h): Fuel 75% -135.4 L/H

Dry weight (Kg): 9868

Inducton system: Turbocharged and water-cooled

