



## NANNI QMS13T MARINE GENERATOR 13KVA

## **Product description:**

NANNI QMS13T 13KVA MARINE GENERATOR

NANNI QMS13T is a three-phase marine generator equipped with a 4-stroke Kubota engine with Diesel power supply capable of delivering a maximum power of 13KVA.

The cooling system allows the NANNI QMS13T to operate at an optimal temperature. In the case of closed-circuit heat exchanger cooling, the coolant is cooled by seawater passing through the heat exchanger.

The NANNI QMS13T is equipped with a 4-cylinder diesel engine.

The Kubota 4-stroke diesel engine is tested in all marine or industrial applications around the world, this engine ensures excellent performance and incredible reliability. The engine consists of cast iron tunnel type block and timing gear. The Super Glow system comes as standard equipment for cold weather starting.

The E-TVCS injection system produces an ideal mixture of air and fuel by creating three swirls in the combustion chamber. The combustion efficiency of the NANNI QMS13T is improved, resulting in low fuel consumption.

NANNI QMS13T comes complete with freshwater and saltwater exchanger. Also available with a keel cooling system, also known as Keel Cooling.

The NANNI QMS13T's alternator provides 9.1KW of power in continuous operation and can produce up to 10.2KW. Protection level IP23 (protection level available on request).

TECHNICAL FEATURES NANNI QMS13T

Phase Type: Three Phase





Maximum Power: 10.2 KW
Continuous Power: 9.1 KW
Maximum Power: 13 KVA
Continuous Power: 11. 5 KVA

Fuel: Diesel Voltage: 400 V Frequency: 50 Hz

Engine: Kubota, 4-stroke

Start: Electric Isolation Class: H Protection Class: IP23

Consumption: 3. 3 Lt/h at full load

Length: 1050 mm Width: 540 mm Height: 715 mm Weight: 291 Kg

Are you looking for a marine power generator with different technical features? Here you can find the full range NANNI or other brands specializing in the field.

The image and technical data are not binding and may be subject to revisions by the manufacturer.

## **Product features:**

Phase: Three phase

Maximum power three phase (KW): 10.2 Continuous power three phase (KW): 9.1 Maximum power three phase (KVA): 13 Continuous power three phase (KVA): 11.5

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 400

Engine: Kubota, 4 stroke Engine rpm (rpm): 1500 Starting system: Electric Number cylinders: 4 Cylinders' position: In line

Cooling: Water

Inyección : Indirect (E-TVCS) Alternator: Electronic regulator

Protection degree: IP23 Motor insulation class: H





Consumption (L/h): 3.3 at 100% of the load

Length (mm): 1050 Width (mm): 540 Height (mm): 715 Dry weight (Kg): 291

Silenced: Yes

