

Generating Set Nanni QMF6M 5 kW max at 3000 rpm

Engine base

- The QMF6M is equipped with the N2.10, a sturdy and efficient Kubota base engine, tested in all marine or industrial applications throughout the world.
- The E-TVCS combustion and injection system considerably reduces particulate emission and smoke while dramatically improving fuel efficiency.

Cooling system

Voltage

(V)

230

Dry weight (kg)

Length (mm)

Width (mm)

Height (mm)

Generator set ratings

Weight and dimensions

• The engine and the alternator are cooled thanks to a system coolant/seawater that bring to this generator set a maximal life span and a smooth functioning.

Frequency

(Hz)

50

Single-phased output with power factor cos phi = 1 *Continuous COP and max LTP power rating according to ISO 8528-1

Amperes (A)

max

21.7

128

650

480

530

cont.

20

Sound shield

- The soundproof is completely made in polyester dust painted marine aluminium (Alloy 5754 H111), with support structure to the which are applied five panels complete with retractable locking levers easily removable. This gives the Generating Set a maximum threshold of 54 dB at 7 meters the equivalent of a dishwasher.
- · Electric connections, water inlet and outlet joints as well as the exhaust pipe are integrated into the cocoon.

Power * (kW)

max

5

cont.

4.6



Engine main features

- Kubota base Diesel engine
- 2 cylinders in line
- · Closed cooling with heat exchanger
- E-TVCS combustion system

Generator main features

- Class H insulation
- 50 Hz
- Voltage regulation of ± 5%
- Radio interference suppression
- Brushless excitation

Standard equipment

- Instrument panel harness 8 meters
- · Closed cooling with heat exchanger
- · Wet exhaust
- 12V Single-pole electrical system
- · Safety shutdowns on low oil pressure and high coolant temperature
- Eco GE panel
- Rubber mounts

Optional equipment

- Seawater hoses
- Seawater filter
- · Siphon breaker
- · Fuel feed system piping
- · Exhaust system • Fuel prefilter
- Additional electric fuel feed. pump
- Oil drain pump (supply loose)
- Instrument panel harness 15 meters



www.nannidiesel.com

Generator set QMF6M

Engine specifications

)

4 strokes Diesel 2 in line 479 67 x 68 Indirect (E-TVCS) 3000 Natural

Kubota

Fuel system

Fuel injection pressure (bar)	140
Fuel injection pump	In line, Typ
Fuel feed pump	Mechanica
Governor type	All speed

In line, Type Bosch MD mini Mechanical All speed mechanical

Cooling system

Seawater pump	Neoprene rotor
Coolant pump type	Coaxial alternator driven
Coolant capacity (I)	2.7
Exhaust manifold	Fresh water cooled
Exhaust elbow	Water injected
Max allowable back pressure (bar)	0.127
Max exhaust gas temperature (°C)	550

Lubrication system

Oil pan capacity (I)	1.9
Oil type	API-CF mini 15W40

Engine Electrical System

Engine alternator (V-A)	12 - 40	
Battery recommended (Ah)	50	
Starter motor (V-kW)	12 - 0.8	

Fuel consumption

Fuel consumption at full load (I/h)	2.2	

Air requirements

Combustion air at 25°C (m ³ /h)	30
Flow for the evacuation of radiant heat (m ³ /h)	130

Installation data

40
8
6
0.5 (Standard pump)
1.8 (with add. electrical pump)
25
10° continuous (22.5° maxi)

Instrument panel

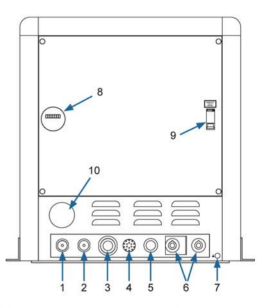
Eco GE



· Start and stop buttons

- Low oil pressure warning light
- · Coolant temperature warning light
- · Preheat warning light
- · Battery charge warning light

Main components



- 1. Fuel outlet
- 2. Fuel inlet

Seawater connexion
 Power cables

Your dealer

5. Instrument panel connection

- Battery connections
 Ground connection
 - 8. Hourmeter
 - 9. Circuit breaker
 - 10.Exhaust outlet

