

Generating Set Nanni QLS13T 10.7 kW max at 1500 rpm



Engine base

- 4 strokes Diesel engine tested in all marine or industrial applications throughout the world.
- · Engine block in cast iron type tunnel and timing gear.

Injection and combustion system

- The Super Glow System comes as standard equipment to start the engine in cold temperatures.
- The E-TVCS injection system produces an ideal air/fuel mixture by creating three vortexes in the combustion chamber. The combustion efficiency is improved, resulting in low fuel consumption.

Generator set ratings

Voltage	Frequency	Ampe	res (A)	Power	* (kW)
(V)	(Hz)	max	cont.	max	cont.
400	50	19.3	17.1	10.7	9.5

Tri-phased output with power factor cos phi = 0.8 *Continuous (COP) and max (PRP) power rating according to ISO 8528-1

Weight and dimensions

Dry weight (kg)	264
Length (mm)	1081
Width (mm)	486
Height (mm)	620

Cooling system

- · Cooling is ensured by heat exchange between coolant and seawater in an heat exchanger, or via a Keel Cooling system.
- Seawater pump with rubber impeller.

Generator

- Delivering a continuous power of 9.5 kW and able to provide up to 10.7 kW.
- IP23 protection (additional level available on demand).

Engine main features

- Kubota base Diesel engine
- 4 cylinders in line
- · Closed cooling with heat exchanger
- Engine block in cast iron

Generator main features

- · Leroy Somer model
- Class H insulation
- 50 Hz
- Voltage regulation of ± 5%
- Radio interference suppression
- · Electronic regulator
- · Permanently greased bearings

Standard equipment

- Extension delivered by meter
- · 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
- · Oil drain pump mounted on the engine

Optional equipment

- Seawater hoses
- Seawater filter
- Siphon breaker
- Fuel feed system piping
- · Exhaust system
- Fuel prefilter
- Keel Cooling
- · Horizontal dry exhaust
- · Vertical dry exhaust
- 12V Double-pole electrical system • Luxe GE panel (instead of Eco GE panel)
- · Additional electric fuel feed. pump



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Generator set QLS13T

Engine specifications

Engine base
Cycle
Number of cylinders
Displacement (cm ³)
Bore and stroke (mm)
Combustion system
Rated rpm
Intake

4 strokes Diesel 4 in line 1498 78 x 78.4 Indirect (E-TVCS) 1500 Natural

Kubota

Fuel system

Fuel injection pressure (bar)	140
Fuel injection pump	In line, Type Bosch MD mini
Fuel feed pump	Mechanical
Governor type	All speed mechanical

Cooling system

Seawater pump	Neoprene rotor
Coolant pump type	Coaxial alternator driven
Coolant capacity (I)	5
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)	5
Oil type	API-CF mini 15W40
Oil filter	Full flow type filter
Lubrication system	Forced by trochoid pump

Engine Electrical System

Engine alternator (V-A)	12 - 40
Battery recommended (Ah)	75
Starter motor (V-kW)	12 - 1

Fuel consumption

Fuel consumption at full load (I/h)	3.3
Fuel consumption at full load (I/n)	3.3

Air requirements

Combustion air at 25°C (m ³ /h)	60
Flow for the evacuation of radiant heat (m ³ /h)	275

Installation data

Exhaust connexion (mm)	50
Fuel connexion (mm)	8
	0.5 (Standard pump)
Fuel pump - Max suction height (m)	1.8 (with add. electrical pump)
Sea Water pump connexion (mm)	25
Engine Operating Angle	15° continuous (30° maxi)

Instrument panel

Eco GE

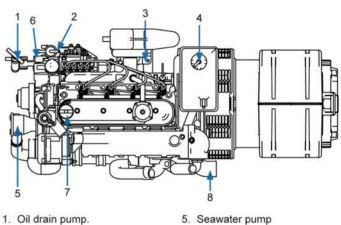




- · Start and stop buttons
- · Low oil pressure warning light
- · Coolant temperature warning light
- · Preheat warning light
- Battery charge warning light
- · Oil pressure indicator *
- Coolant temperature indicator *

*Only on Luxe GE panel

Main components



- 2. Fuel feed pump 3. Fuel filter
- 4. Expansion tank
- 5. Seawater pump
- 6. Oil filter
- 7. Oil filler port
- 8. Exhaust elbow



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