QMS25T60 Specifications





Frequency	60 Hz
Voltage	208 [240] V
Amperes	46.7 [40.5] A cont. 56.2 [48.7] A max.
Power	16.8 [16.8] kW cont. 20.2 [20.2] kW max.
Protection	IP23
Insulation	Class H
Voltage accuracy	± 1.5%
Radio interference	Deleted
Lenght	without sound shield : 1014 mm [39.9 in] with sound shield : 1130 mm [44.5 in]
Width	without sound shield : 548 mm [21.6 in] with sound shield : 600 mm [23.6 in]
Height	without sound shield : 691 mm [27.2 in] with sound shield : 700 mm [27.6 in]
Dry weight	without sound shield : 328 kg [723.1 lbs] with sound shield : 378 kg [833.4 lbs]

Engine base	Kubota
Cooling system	Seawater pump with rubber impeller
Closed cooling	Heat exchanger
Cylinders	4 in line
Start (cold temperature)	Super Glow System
Exhaust connexion	50 mm [2 in]
Fuel consumption at full load	4.8 l/h [1.27 gal US/h]
Sea water pump connexion	25 mm [1 in]
Fuel pump - Max suction height	std pump : 0.5 m [19.7 in] with add. pump : 1.8 m [70.9 in]
Engine operating angle	15° cont. 30° max.
Fuel connexion	8 mm [0.3 in]



QMS25T60 16.7 kW max. at 1800 rpm

TECHNICAL DESCRIPTION

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.

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 16.8 kW and able to provide up to 20.2 kW (same power for 208 and 240V)
- IP23 protection

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 ¹
- Rubber mounts
- Oil drain pump mounted on the engine ¹
- **OPTIONAL EQUIPMENT**
- Seawater hoses
- Seawater filter
- Siphon breaker
- Fuel feed system piping
- Exhaust system
- Fuel prefilter
- Keel Cooling²
- Vertical dry exhaust ²
- 12V Double-pole electrical system²
- Luxe GE panel (instead of Eco GE panel)
- Additional electric fuel feed pump

¹ Optional in version with sound enclosure ²Not available in version with sound enclosure

INSTRUMENT PANEL

ECO GE

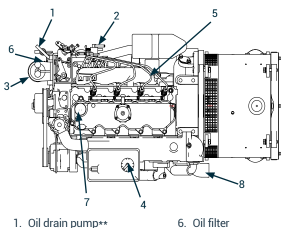
LUXE GE



- 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 with Luxe GE

MAIN COMPONENTS



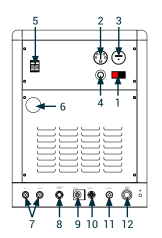
- 2. Fuel feed pump
- 3. Fuel filter
- 4. Expansion tank
- 5. Seawater pump

6. Oil filter

- 7. Oil filter port
- 8. Exhaust elbow

** Optional in version with sound enclosure (supplied loose)

SOUND ENCLOSURE (OPTIONAL)



- 1. Start & Stop buttons
- 2. Warming displays
- 3. Hourmeter
- 4. Emergency stop
- 5. Circuit breaker
- 6. Exhaust outlet
- 7. Fuel connection
- 8. Power cable connection
- 9. Battery connection +
- 10.Battery connection -
- 11.Dashboard connection
- 12.Seawater connection

Technical data according to ISO 8528. This document is not contractual. Nanni reserves the right to modify any of the characteristics stated in this document without notice, in a constant effort to improve the quality of its products. Images and illustrations may shown non standard equipements. All combination of equipment & accessory are not available. DGBXXC0120

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