



---

# VTE PAGURO 12500 Three-Phase Marine Generator 12.5 kVA

## Product description:

Marine generator VTE PAGURO12500 super-silenced 12,5 KVA

Generator marine VTE PAGURO12500 50 Hz three-phase 12,5 KVA, with Yanmar engine powered by diesel 1500 rpm and water cooled with stainless steel water/air heat exchanger. To avoid damages to the parts in contact with sea, all components are made of 316 L stainless steel.

The noise emissions of 49 dB(A) of the marine generator VTE PAGURO12500 50 Hz are reduced to a minimum because it is built with water cooling and with a double vibration damping system; in this way it is among the most **silent** of its kind.

The marine generator VTE PAGURO12500 50 Hz with 1500 rpm motor is compact and space-saving and is suitable for use on medium-sized boats, excellent for powering your boat in complete serenity. The frequency of 50 Hz allows this generator to be used in countries that support 50 Hz.

The VTE **remote control** consists of:

- Remote control with LCD display.
- Hour meter, load indicator, frequency/engine speed.
- Automatic stop for low oil pressure and/or over temperature.

## Soundproofing capsule and double anti-vibration system

The reinforced fiberglass capsule with composite layering and the high-density soundproofing material coating make this generator set one of the most silent compared to its competitors.

The capsule allows installation even in narrow spaces and this is due to its composition: two upper and one lower parts.

The **double anti-vibration system**, internal with 4 soft supports and external with 4 semi-elastic supports, finally makes the PAGURO12500 stable even in less calm waters and silenced, so you can enjoy sailing without further worries.





If you are looking for another kind of product you can see the entire catalog of marine generators.

Images and technical data are not binding.

**Product features:**

Phase: Three phase

Continuous power single phase (KW): 12

Continuous power single phase (KVA): 12.5

Fuel: Diesel

Frequency (Hz): 50

Voltage (V): 400

Engine: Yanmar 3TNV88-GYM

Engine rpm (rpm): 1500

Starting system: Electric

Number cylinders: 3

Cooling: Water-cooled with heat exchanger

Alternator: Synchronous, brushless

Consumption (L/h): 0.35

Acoustic pressure: 49 dB(A)

Length (mm): 1224

Width (mm): 631

Height (mm): 824

Dry weight (Kg): 390

Silenced: Yes

Super silenced: Yes

Product type: Generator

Engine manufacturer: Yanmar

