

Ø.

VTE PAGURO 12500 Marine Generator Supersilenced 12.5 kVA 50 Hz

Product price:

12.702,00 € tax excluded

Product description:

PAGURO12500 Marine Generator VTE Supersilenced 12.5 KVA

PAGURO12500 marine generator VTE is a super quiet 12.5 KVA generator powered by a Yanmar diesel engine and cooled by fresh water with an stainless steel heat exchanger. To prevent damage to parts in contact with seawater, all components are made of stainless steel 316 L. The VTE PAGURO12500's noise level of 49 dB(A) is reduced to a minimum thanks to its water cooling and double vibration isolation system. This makes it one of the quietest generators of its kind. The VTE PAGURO12500 is compact and designed for use on medium-sized boats. It is a great choice for providing reliable and quiet power to your boat.

Technical specifications:

Fuel: Diesel Engine speed (rpm): 1500 Phase type: Single-phase Continuous single-phase power (kVA): 12.5 Frequency (Hz): 50 Voltage (V): 230 Engine: Yanmar 3TNV88 Starting: Electric Noise level: Super quiet 49 dB(A) Cooling: Fresh water with heat exchanger Dry weight (kg): 390 Length (mm): 1224 Width (mm): 631 Height (mm): 828 AVR

PrestaShop

(R)



Engine:

The Yanmar diesel engine makes the VTE PAGURO12500 efficient and reliable.

Alternator:

The alternator is synchronous, brushless, and has H-class insulation. The capacitor regulation makes the VTE PAGURO12500 marine ideal for powering sensitive electronic devices that are sensitive to voltage and current fluctuations (such as PCs, smartphones, or appliances). In addition, it is cooled by water via an stainless steel heat exchanger. The PAGURO12500 marine alternator includes a 12 V/8 A battery charger for the dedicated starting battery.

Soundproof capsule and double vibration isolation system:

The soundproof capsule made of reinforced composite fiberglass and the high-density soundabsorbing material coating make this marine generator one of the quietest on the market.

The capsule can also be installed in cramped spaces thanks to its two-piece design. The double vibration isolation system, with four soft internal supports and four semi-elastic external supports, makes the PAGURO12500 stable even in rough waters and quiet, so you can enjoy your cruise without any further worries.

The VTE PAGURO12500 is a high-quality marine generator that offers a combination of power, quietness, and reliability. It is an ideal choice for medium-sized boats that require reliable and quiet power.

If you are looking for another marine generator of this type, you can view the entire marine generator catalog click HERE.

Uncommitted images and technical data.

Product features:

Phase: Single phase Continuous power single phase (KW): 12 Continuous power single phase (KVA): 12.5 Fuel: Diesel Frequency (Hz): 50 Voltage (V): 230 Engine: Yanmar 3TNV88, 4 stroke Engine rpm (rpm): 1500 Starting system: Electric Number cylinders: 3 Cooling: Fresh water with heat exchanger Alternator: Synchronous, brushless

R

Motor insulation class: H Consumption (L/h): 0.35 Acoustic pressure: 49 dB(A) at 7 m Length (mm): 1224 Width (mm): 631 Height (mm): 828 Dry weight (Kg): 390 Silenced: Yes Super silenced: Yes Product type: Generator Voltage regulator: AVR Engine manufacturer: Yanmar

R

