



PAGURO14000 MARINE GENERATOR VTE Supersilenced Three Phase

Reference: AP14038050S0

PAGURO14000 MARINE GENERATOR VTE SUPER-SILENCED 14 KVA

PAGURO14000 marine generator VTE Three-phase 14 KVA , with Lombardini engine powered by diesel at 3000 rpm and water-cooled with stainless steel water/air heat exchanger.

The noise emissions of 49 dB(A) of the VTE PAGURO14000 marine generator are reduced to a minimum as it is water-cooled and has a double anti-vibration system, making it one of the quietest of its kind.

The PAGURO14000 marine generator with 3000 rpm motor is compact and space-saving and is suitable for use on medium-sized boats, excellent for powering your boat in complete peace of mind.

Features PAGURO14000 SUPERSILENCED:

Fuel: Diesel
Engine revs (rpm): 3000
Phase type: Three-phase
Three-phase continuous power (KVA): 14
Frequency (Hz): 50
Voltage (V): 400
Engine: Lombardini LDW 1003
Starter: Electric
Silenced: Supersilenced 54 dB(A)
Cooling: Fresh water with heat exchanger
Dry weight (kg): 210
Length (mm): 860
Width (mm): 580
Height (mm): 650

Soundproofing capsule and double anti-vibration system

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

The capsule allows installation even in cramped spaces, thanks to its composition: two upper parts and one lower part.

Finally, the dual anti-vibration system, internal with 4 soft mounts and external with 4 semi-elastic mounts, makes the PAGURO14000 stable even in less calm waters and silenced, so you can enjoy boating without further worries.

VTE's marine generator set the market benchmark for the optimum ratio of performance, silence and small size.

The PAGURO14000 range is extensive to meet every power and performance requirement, for sail and power boats.

Silent

Both the engine and alternator of the Paguro14000 generator are water-cooled: as no ventilation is needed for cooling, noise is drastically reduced. What's more, the outer casing has a single small opening for combustion air intake with a labyrinth-like path that prevents noise from escaping; the outer casing is made of multilayer reinforced fibreglass and lined with high-density neoprene for maximum noise insulation.

Lightweight and compact

Every product in the Paguro14000 range is conceived, designed and built with purpose-built components to reduce the footprint and utilise the empty space inside. Thanks to VTE technology, each Paguro14000 generator is the most compact with the same energy performance.

Safe

VTE generators are equipped with warning lights and LED load indicator for immediate evaluation of the power output. They stop automatically in the event of low oil pressure or over-temperature.

If you are looking for another kind of product, you can consult our entire catalogue of marine gensets click [HERE](#).

Non-binding images and technical data.

Technical Sheet

Phase	Three phase
Continuous power three phase (KW)	11
Continuous power three phase (KVA)	14
Fuel	Diesel
Frequency (Hz)	50
Voltage (V)	400
Engine	Lombardini LDW1003
Engine rpm (rpm)	3000
Starting system	Electric
Number cylinders	3
Cooling	Fresh water with heat exchanger
Alternator	Synchronous, brushless
Consumption (L/h)	0.35
Acoustic pressure	54 dB(A)
Length (mm)	860
Width (mm)	580
Height (mm)	650
Dry weight (Kg)	210
Silenced	Yes
Super silenced	Yes
Engine manufacturer	Lombardini