



# WHISPER M-GV10 MARINE GENERATOR 10KVA SINGLE-PHASE INVERTER STAGE V

### **Product price:**

17.947,97 € tax excluded

#### **Product description:**

WHISPER M-GV10 MARINE GENERATOR 10KVA SINGLE-PHASE INVERTER STAGE V

WHISPER M-GV10 Single-phase marine generator with Kubota D722 StageV diesel engine delivers 8KVA power, complete with INVERTER voltage regulator.

The WHISPER M-GV10 marine generator is designed with a soundproof cabin that makes it supersilenced. Excellent accessibility to the interior compartment makes maintenance work easier even with the genset installed in cramped quarters.

WHISPER M-GV10 is a combination of a diesel engine with an integrated alternator and an inverter, hence the name Genverter. The key feature of this technology is the output quality combined with the peak power capacity. Within a certain window of the diesel engine's rotational speed, the PMG provides the correct power quality to run electrical equipment, such as tools, compressors, washing machines, air conditioning, electric cooking devices, and various other AC appliances.

#### **VOLTAGE REGULATOR**

WHISPER M-GV10 has Inverter that constantly monitors the output and adjusts the voltage so that it remains constant and safe for connected devices. The inverter is widely used in emergency applications, where voltage stability is critical to protect critical equipment.

#### STAGEV EMISSIONS REGULATIONS

The WHISPER M-GV10 Marine Generator is equipped with "mobile" STAGEV engines, as required by European Regulation 2016/1628. These new motorizations make it possible to exponentially reduce the particulate and nitrogen oxide emissions delivered by the generator to





the environment, and ensure a 200% reduction in environmental impact compared to standard motorizations.

## Specifications WHISPER M-GV10

Phase Type: Single Phase

Maximum Power: 10.6 KVA / 8.5 KW Continuous Power: 10 KVA / 8 KW

Fuel: Diesel Voltage: 230 V Frequency: 50 Hz Engine: Kubota D722

Emission standard: Stage V / EPA / Tier 4

Number of cylinders: 3 Displacement: 719 cc

Engine RPM: 2400 / 2800 rpm Adjustable Fuel consumption: 3 l/h at 100% load

Acoustic power: 56 dBA @ 7 m Voltage regulator: Inverter

Length × width × height (generator): mm 727 x 545 x 600 Length × width × height (PMG): mm 490 x 196 x 188

Dry weight (generator + PMG): 171 + 9.9 kg

Are you looking for a product with different technical characteristics? HERE you can find the area dedicated to WHISPER marine generators or those of other specialized brands.

Images and non-binding technical data.

#### **Product features:**

Phase: Single phase

Maximum power single phase (KW): 8.5 Continuous power single phase (KW): 8 Maximum power single phase (KVA): 10.6 Continuous power single phase (KVA): 10

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 Engine: Kubota D722

Emissions Regulations: Stage V / EPA / Tier 4 Engine rpm (rpm): 2400 / 2800 Adjustable

Engine capacity (cm<sup>3</sup>): 719

Number cylinders: 3





Cooling: Water

Consumption (L/h): 3 al 100% del Carico

Acoustic pressure: 56 dB(A) at 7 m

Length (mm): 727 Width (mm): 563 Height (mm): 600 Dry weight (Kg): 171

Silenced: Yes

Super silenced: Yes Product type: Generator Voltage regulator: Inverter Engine manufacturer: Kubota

