



# MASE VS 12.6 DV MARINE GENERATOR DUAL VOLTAGE 12KW

**Product price:** 

25,400.00 € tax excluded

## **Product description:**

## MASE VS12,6 DV SINGLE-PHASE MARINE GENERATOR 12KW DUAL VOLTAGE

Generator marine DUAL VOLTAGE MASE VS12,6 DV equipped with a Kubota D902 EPA engine with Diesel power supply and variable speed regulation, capable of delivering a power of 12KW.

The MASE VS12,6 DV marine generator is designed with a soundproof cabin that makes it **supersilenced**. The marine generator is built with Kubota diesel-powered engine and permanent magnet alternator with air/water cooling. With its small size, it is also suitable on small boats.

The MASE VS12,6 CBU control module has a new design, the latest technology, a large display and micro-buttons for quick navigation of menus, start and stop procedures; IP54 protection rating. MASTER CBU 93x93mm (3.66x3.66 in) very compact module, with multiple functions for complete monitoring of the marine generator MASE VS12,6:

The sound-proof cabin of the MASE generator has been realized with painted marine aluminum panels, combining an innovative design with a very high resistance to external agents. Thanks to its structure, a low weight and an excellent accessibility to the internal compartment are guaranteed, making maintenance operations easy, even with installations carried out in narrow spaces.

### TECHNICAL FEATURES MARINE GENERATOR MASE VS12,6 DV

Phase Type: Single Phase Power continuous use: 12 KW

Fuel: Diesel

Voltage: 230 V / 240 V Frequency: 50/60 Hz

Engine: Kubota D902, 4 Strokes



Mechanical power: 18 Hp Number of cylinders: 3 Displacement: 898 cc

Bore x stroke: 72 x 72,6 mm

Speed governor: Electric with actuator

Engine rpm: 2100 ÷ 3150 rpm Acoustic power: 54 dBA @ 7 m

Length: 730 mm Width: 468 mm Height: 555 mm Weight: 192 Kg

If you are looking for another generator like the MASE then you can browse the entire catalog of marine generators.

Images and technical data are not binding.

### **Product features:**

Phase: Single phase

Continuous power single phase (KW): 12

Fuel: Diesel

Frequency (Hz): 50 / 60 Voltage (V): 230 / 240 Engine: Kubota D902

Engine rpm (rpm): 2100 ÷ 3150 Speed governor: Electronic Engine capacity (cm³): 898

Number cylinders: 3 Oil capacity (L): 3.8

Cooling: Air / water (Intercooler W/A)

Inyección: Indirect

Alternator: Permanent magnets Bore x stroke (mm): 72 x 73.6

Lubrication: Forced

Acoustic pressure: 54 dB(A) at 7 m

Length (mm): 730



Width (mm): 468 Height (mm): 555 Dry weight (Kg): 192

Silenced: Yes

Super silenced: Yes Product type: Generator Voltage regulator: No

Engine manufacturer: Kubota

