



VETUS GHX14SIC MARINE GENERATOR 14KVA

Product price:

10,945.00 € tax excluded

Product description:

VETUS GHX14SIC MARINE GENERATOR 14KVA

VETUS GHX14SIC is a 14 KVA single-phase boat generator, with a 3000 RPM diesel-powered, water-cooled M3.29 engine and digital control panel.

VETUS GHX14SIC operates at a fixed number of engine revolutions, and can be placed even in small spaces due to their compact size. The high quality design, insulation and materials of the generators in this range ensure reliability and durability.

All VETUS GHX14SIC come with the handy digital control panel, with which the user can automatically start or shut down the generator.

The alternator of the VETUS GHX14SIC marine generator is brushless, with AVR voltage regulator, class H insulation and IP 44 protection rating of internal parts. AVR voltage regulator avoids voltage surges and does not allow to burn sensitive electronic devices such as pc, smartphone or appliances in general.

The VETUS GHX14SIC thanks to its AVR voltage regulator is a robust worker. Thanks to the pure sine wave, this generator is suitable for use in combination with electronic components such as a computer. In other words, a compact and reliable companion for your boat.

The VETUS GHX14SIC thanks to its small size and its modest weight is suitable to be installed on any type of boat whether for work or recreational use.

TECHNICAL CHARACTERISTICS VETUS GHX14SIC

Maximum power Single-phase (KW): 11,2 Maximum power single-phase (KVA): 14

Fuel: Diesel



Voltage: 230 V Frequency: 50 Hz Engine: M3.29 Cooling: Water

Engine RPM: 3000 rpm Starting: Automatic

Acoustic power: 65 dB (A) Protection class: IP 55

Length: 1012 mm Width: 587 mm Height: 641 mm Weight: 295 Kg

Are you looking for a generator for boats with different technical characteristics? <u>Here</u> you can find the whole range of VETUS or other brands specializing in this field.

Images and technical data are not binding and may be subject to revision by the supplier.

Product features:

Phase: Single phase

Maximum power single phase (KW): 11.2 Maximum power single phase (KVA): 14

Fuel: Diesel

Frequency (Hz): 60 Voltage (V): 230 Engine: M3.29

Emissions Regulations: Non Emissionati

Engine rpm (rpm): 3000 Starting system: Electric

Cooling: Water

Alternator: Synchronous, brushless

Acoustic power: 65 dB (A)

Length (mm): 1012 Width (mm): 587 Height (mm): 641 Dry weight (Kg): 295 Product type: Generator Voltage regulator: AVR

