



WHISPER M-SQ PRO 15 MARINE GENERATOR 15KVA SINGLE-PHASE STAGEV AVR

Product price:

17,857.00 € tax excluded

Product description:

WHISPER M-SQ PRO15 MARINE GENERATOR 15KVA SINGLE-PHASE STAGEV AVR

WHISPER M-SQ PRO15 Single-phase marine generator with Kubota V1505 BG StageV diesel powered engine delivering 15KVA power, **complete with AVR voltage regulator**.

The WHISPER M-SQ PRO15 marine generator is standard equipped with a robust acoustic capsule with anti-corrosion metal plating and insulating material for optimal sound reduction. The hearing protector features easy access to all sides of the genset and offers access to all maintenance-related components from one side only.

Each WHISPER M-SQ PRO15 is designed for non-stop operation at 1500 rpm in difficult conditions. The engine is water-cooled and kept at a constant temperature via a heat exchanger. Thanks to the electrical stabilizer of AVR technology that works at very low distortion, WHISPER M-SQ PRO15 delivers constant current loads without voltage peaks that could damage electrical and electronic devices.

The Whisper M-SQ Pro15 was designed to work efficiently and reliably in marine environments, thanks to its rust-free, corrosion-resistant and saltwater construction. Furthermore, the WHISPER M-SQ PRO15 marine generator is very silent and offers a low emission of polluting substances, guaranteeing to provide an ecologically sustainable solution.

AVR VOLTAGE REGULATOR

WHISPER M-SQ PRO15 is equipped with AVR which, mounted on an alternator, allows a generator to stabilize the output voltage and does not damage the connected sensitive electronic devices. In the modern market, AVRs have made a huge leap forward in terms of technology and



performance; for this reason the best brands of marine generator and alternators in the world are moving along this line of thought.

STAGEV / EPA TIER 4 EMISSION REGULATIONS

WHISPER M-SQ PRO 18 is equipped with a "mobile" STAGEV engine, as required by European Regulation 2016/1628. These new STAGEV regulations make it possible to exponentially reduce the particulate and nitrogen oxide emissions released by the generator into the environment, and guarantee a 200% reduction in environmental impact. To comply with StageV, engines must be equipped with advanced technologies such as Selective Catalytic Reduction (SCR), Diesel Particulate Filter (DPF), Exhaust Gas Recirculation (EGR) systems, AdBlue injection solutions and the control of emissions in the combustion phase thanks to the use of a high-precision electronic injection system.

DeepSea Control Features (Optional)

- Group parallel functionality included (ask for more details)
- Provides secure and easy offsite monitoring (optional)
- Allows you to quickly resolve fault conditions and provide instant system information to aid in preventive maintenance
- Graphic displays showing, graphs, meters, power display, graphs and engine status information
- The information is displayed clearly and in a universal format for all users
- Language of your choice

Technical characteristics WHISPER M-SQ PRO15:

Phase Type: Single Phase

Maximum Power: 15.6 KVA / 12.5 KW Continuous Power: 15 KVA / 12 KW

Fuel: Diesel Voltage: 230 V

Frequency: 50 Hz (60 Hz) Engine: Kubota V1505 BG

Emissions standard: StageV Certified

Number of cylinders: 4 Engine speed: 1500 rpm Power acoustics: 55 dBA Voltage regulator: AVR

Length: 1145 mm Depth: 625 mm Height: 690 mm Net weight: 410 Kg

Are you looking for a product with different technical characteristics? HERE you can find the area



dedicated to WHISPER marine generators or other specialized brands.

Non-binding images and technical data.

Product features:

Phase: Single phase

Maximum power single phase (KW): 12.5 Continuous power single phase (KW): 12 Maximum power single phase (KVA): 15.6 Continuous power single phase (KVA): 15

Fuel: Diesel

Frequency (Hz): 50 / 60

Voltage (V): 230

Engine: Kubota V1505 BG

Emissions Regulations: Stage 5

Engine rpm (rpm): 1500 Number cylinders: 4

Cooling: External radiator cooling

Acoustic pressure: 55 dB(A)

Length (mm): 1145 Width (mm): 625 Height (mm): 690 Dry weight (Kg): 410

Silenced: Yes

Super silenced: Yes Product type: Generator Voltage regulator: AVR

Engine manufacturer: Kubota

