



FISCHER PANDA AGT-DC 10000-48V PMS Marine Generators DC Variable Speed 9.1 kW

Product price:

17.939,00 € tax excluded

Product description:

MARINE GENERATOR FISCHER PANDA AGT-DC10000 48V SUPERSILENCED 9.1 KW

Generator for boats Fischer Panda AGT-DC10000 48V single-phase 9.1 KW with variable speed motor from 2300 rpm to 2900 rpm. The Fischer Panda AGT-DC10000 48V marine generator is designed with a soundproof cabin that makes it super-silent. The Fischer Panda AGT-DC10000 48V marine generator is built with a Kubota diesel-powered engine. The Fischer Panda AGT-DC10000 48V marine generator alternator is 2-pole and has H insulation class. With its compact size and low weight, the Fischer Panda AGT-DC10000 48V marine generator is also suitable for installation on small boats.

Main features of the Fischer Panda AGT-DC10000:

Phase Type: Single-phase Maximum Output: 10000 W Continuous Output: 9100 W Maximum Output: 10 kVA Continuous Output: 9.1 kVA

Frequency: 50 Hz Voltage: 48 V

Inverter

Engine rpm: 2300-2900 rpm

Dispacement: 719 cc.

Cooling: Water

Sound pressure: 53 dB(A) at 7 m

Length: 660 mm Width: 515 mm Height: 594 mm





Dry weight: 160 Kg

Hybrid AC energy - indirect AC

Battery charging generators produce direct current and generally function as part of a hybrid power supply system. Battery levels are monitored and charged automatically by the generator. An inverter supplies power to the on-board 230 V consumers. These systems are ideal for typically variable power requirements that do not require a generator to operate constantly during the day.

- Designed for DC-AC power systems with battery plus inverter
- The generator is required to operate intermittently only
- Optimum use of the generator
- High degree of efficiency
- Compact design
- Reduced fuel consumption

If you are looking for a marine generator set like the Fischer Panda AGT-DC10000 48V then you can browse the entire catalogue of marine generators.

Images and technical data are not binding.

Product features:

Phase: Single phase

Maximum power single phase (KW): 10 Continuous power single phase (KW): 9.1 Maximum power single phase (KVA): 10 Continuous power single phase (KVA): 9.1

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 48

Engine: Kubota D722

Engine rpm (rpm): 2300 - 2900 Speed governor: Electronic Engine capacity (cm³): 719

Number cylinders: 3 Oil capacity (L): 3.8 Cooling: Water

Poles: 2

Bore x stroke (mm): 67 x 68





Motor insulation class: H

Length (mm): 660 Width (mm): 515 Height (mm): 594 Dry weight (Kg): 160

Silenced: Yes

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

