



FISCHER PANDA 10000i PMS Inverter Sea Generating Set 10 kVA 8 kW

Product price:

15.732,00 € tax excluded

Product description:

FISCHER PANDA 10000i Marine Generator Supersilenced 10 KVA

Fischer Panda 10000i marine generator designed to be compact, quiet and powerful with up to 30% weight and space savings! The Fischer Panda 10000i is ideal for yacht owners who require low noise and vibration levels.

The Fischer Panda 10000i features modern, innovative and environmentally friendly **inverter** technology.

The speed of the diesel engine is adjusted to suit the user's varying power requirements, while the output voltage from the inverter remains constant at all times. Variable speed control significantly reduces exhaust emissions and fuel consumption compared to a conventional fixed speed generator. The maximum engine speed of the Fischer Panda 10000i is 2800 rpm. The electrical load is supplied with a constant output voltage of 230 V / 50 Hz or 120 V / 60 Hz via an inverter.

- Small size and light weight compact installation
- Highly efficient maximum energy
- Variable speed depending on load
- 230 V AC output reliable power supply
- Pure sine wave is ideal for sensitive electronics
- High starting capacity for air conditioners / compressors
- -. Easy to install no forced air circulation required in the engine room
- Environmentally friendly low fuel consumption
- Optional CAN SAE J1939 interface

The Fischer Panda 10000i features Fischer's renowned Panda sound insulation and water cooling.





The new Fischer Panda 10000i set takes full advantage of modern diesel engines designed to run at lower speeds and meet current emission standards.

High performance

High starting performance for inductive loads such as air conditioning and underwater compressors, and the clean sine waveform with its precise voltage and frequency regulation ensures stable and efficient power supply for sensitive electronic devices.

- High starting capacity for air conditioners/compressors, which means there is no need to select large generators for starting currents.
- Highly efficient maximum energy
- Pure sine wave ideal for sensitive electronics
- Reliable power supply (230V AC output)

Compact design

The low weight and compact size of the Fischer Panda 10000i allows the generator to be installed in very tight spaces.

- Low weight
- Compact design
- Requires only minimal space.

New iControl2 Panel and Engine Controller

Designed by Fischer Panda for iSeries generators. The control panel allows you to operate the generator from the cab and view current status and technical data. The new panel is compact and can be installed on small dashboards.

Digital display

The new iControl2 is capable of recording and reading more data.

Automatic start function that allows the generator to start via an external electrical pulse. For example: a battery monitoring module could measure the battery level and give a signal to automatically start the Fischer Panda i-generator if it is below a preset value.

If you are looking for a nautical generator like the Fischer Panda 10000i but with different technical features then you can browse the entire catalog of marine generators.

Images and technical data are not binding. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

Product features:

Phase: Single phase

Maximum power single phase (KW): 8 Continuous power single phase (KW): 7.2 Maximum power single phase (KVA): 10





Continuous power single phase (KVA): 9

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 Engine: Kubota Z602

Engine rpm (rpm): 2200 - 2800 Speed governor: Electronic Starting system: Elettrico Engine capacity (cm³): 599

Number cylinders: 2 Oil capacity (L): 2.8 Cooling: Water

Poles: 2

Bore x stroke (mm): 72 x 73.6 Motor insulation class: H

Length (mm): 540 Width (mm): 445 Height (mm): 555

Dry weight (Kg): 111 + 13.5

Silenced: Yes

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

