



Fisher Panda 5000i PMS Marine Generator

Product price:

12.537,00 € tax excluded

Product description:

FISCHER PANDA 5000I PMS MARINE GENERATOR

The Fischer Panda 5000i PMS is a compact marine generator, specifically designed for use on board vessels.

This Fischer Panda marine generator from the iSeries uses Perfect Power technology,

which provides precise voltage control through the iControl system. With a nominal power of 5 kVA and

a continuous power of 4.5 kVA, the Fischer Panda ensures a stable energy supply to meet the power needs

on board.

The Fischer Panda 5000i PMS operates at a frequency of 50Hz and has a voltage tolerance of ±3%,

making it ideal for maintaining a steady current flow under variable operating conditions. The Kubota

KU EA300 single-cylinder engine, with a displacement of 309 cm³, powers this marine generator, ensuring continuous and reliable performance.

The structure of the Fischer Panda generator is enclosed in a GFK 3D soundproof capsule, which reduces

onboard noise levels, with sound emissions of 54 dB(A) at 7 meters, making it a quiet and functional solution

for marine environments. The Fischer Panda generator has compact dimensions of 600x399x406mm and

a weight of 82 kg, allowing for easy installation even in confined spaces.

The cooling system of the Fischer 5000i PMS is managed through freshwater and marine exhaust hoses.

with diameters of 20 mm for seawater and 40 mm for the exhaust hose, ensuring optimal





efficiency of the

marine generator even during prolonged operation.

Technical Specifications of the Fischer Panda 5000i PMS:

Modell: Fischer Panda 5000i

Nominal voltage: 230V Nominal power: 5 kVA Continuous power: 4.5 kVA Operating frequency: 50 Hz Voltage tolerance: ±3%

Engine: Kubota KU EA300, 1 cylinder, displacement 309 cm³

Insulation system: GFK 3D with a noise level of 54 dB(A) at 7 meters

Total weight: 82 kg

Dimensions: 600 x 399 x 406 mm Cooling hose diameter: 20 mm Exhaust hose diameter: 40 mm

The Fischer Panda 5000i PMS is a reliable, compact marine generator, designed to provide

consistent

performance and efficient installation on vessels of various sizes.

If you are looking for a marine generator like the Fischer 5000i, but with different technical specifications, CLICK HERE.

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): 4 Continuous power single phase (KW): 3.6 Maximum power single phase (KVA): 5 Continuous power single phase (KVA): 4.5

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230

Engine: Kubota EA300





Engine rpm (rpm): 3000 Speed governor: Electronic Engine capacity (cm³): 309

Number cylinders: 1 Oil capacity (L): 1.3 Cooling: Water

Motor insulation class: H

Acoustic pressure: 54 dB(A) at 7 m

Length (mm): 600 Width (mm): 399 Height (mm): 406

Dry weight (Kg): 82 + 9.7

Silenced: Yes

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

