



# FISCHER PANDA 12Mini PMS SINGLE-PHASE MARINE GENERATOR 60Hz

#### **Product price:**

17.973,00 € tax excluded

#### **Product description:**

FISCHER PANDA 12Mini PMS

FISCHER PANDA 12Mini PMS Power and Versatility for your Boat

FISCHER a single phase marine generator that offers high performance and a wide range of applications.

Powered by a 719 cm<sup>3</sup> 3-cylinder Kubota KU D722 engine, the FISCHER PANDA 12Mini PMS delivers a nominal power of 11.5 kW

(11.5 kVA) and a continuous power of 10.3 kW (10.3 kVA), providing enough energy to power a variety of devices on board your boat.

The engine speed of 3600 rpm ensures efficient and smooth operation,

while the 120 V nominal voltage and 60 Hz frequency make it compatible with most marine electrical appliances.

The compact and robust design, with dimensions of 705 x 450 x 587 mm and a weight of 195 kg, makes the FISCHER PANDA 12Mini PMS easy to install and transport, even on small and medium-sized boats.

### Special attention has been paid to sound insulation:

the GFK 3D version with GFK sound cover and 3D sound-absorbing material significantly reduces noise,

ensuring quiet and comfortable operation, with sound levels of 53 dB(A) at 7 metres, 63 dB(A) at 5 metres and 68 dB(A) at 1 metre.

The FISCHER also boasts several features that increase its practicality and safety:

12 V starting system: for quick and safe starting.

Fuel level indicator: for precise monitoring of remaining fuel.

Ground socket: for greater safety during electrical operations.

Transport handle: for easy transportation from one point to another on the boat.

## **Technical specifications FISCHER 12Mini PMS PANDA:**





Regime del motore [giri-min]: 3600

Tensione nominale in Volt: 120

Frequenza [Hz]: 60 Numero di fasi 1

Prestazione nominale [kW] 11,5 Prestazione nominale [kVA] 11,5 Prestazioni continue [kW] 10,3

Prestazioni continue [kVA] 10,3

Produttore di motori Kubota Tipo di motore KU D722

No. Cilindri 3

Cilindrata [cm3] 719

Sistema di avviamento: 12 V

Versione GFK 3D

Tipo di copertura sonora GFK

Materiale di isolamento acustico: 3D

Dimensioni Custodia L x P x A [mm] 705x450x587 Peso totale del generatore con capsula [kg] 195 Livelli sonori [dbA] 7m - 5m - 1m 53 - 63 - 68

If you are looking for a marine generator such as the 8000i 60 Hz but with different technical features 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): 11.5 Continuous power single phase (KW): 10.3 Maximum power single phase (KVA): 11.5 Continuous power single phase (KVA): 10.3

Frequency (Hz): 60 Voltage (V): 120 Engine: KU D722

Engine rpm (rpm): 3600 Engine capacity (cm³): 719

Number cylinders: 3

Cooling: Water Length (mm): 705 Width (mm): 450 Height (mm): 587 Silenced: Yes





Engine manufacturer: Kubota Weight (Kg): 195

