



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

Reference: 0013214

### 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 [cm<sup>3</sup>] 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. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

## Technical Sheet

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 (cm <sup>3</sup> )	719
Number cylinders	3
Cooling	Water
Length (mm)	705
Width (mm)	450
Height (mm)	587
Silenced	Yes
Engine manufacturer	Kubota
Weight (Kg)	195