



## GENERATOR FISCHER PANDA 12-4 PMS

Reference: FP0014908

### MARINE GENERATOR FISCHER PANDA 12-4PMS SUPERSILENCED 12.3 KVA

Generator for boats Fischer Panda 12-4PMS single-phase 12.3 KVA with 1500 rpm motor. The Fischer Panda 12-4PMS marine generator is designed with a soundproof cabin that makes it super-silent. The Fischer Panda 12-4PMS generator is built with a Kubota diesel-powered engine. The Fischer Panda 12-4PMS generator alternator is 4-pole with H insulation class. Thanks to its compactness, size and low weight, the Fischer Panda 12-4PMS marine generator is also perfect for installation on boats with tight spaces.

#### Technical specifications of the Fischer Panda 12-4PMS generator:

Phase Type: Single-phase  
Maximum Output: 10.5 kW  
Continuous Output: 9.4 kW  
Maximum Output: 12.4 kVA  
Continuous Output: 11.2 kVA  
Frequency: 50 Hz  
Voltage: 230 V  
Engine rpm: 1500 rpm  
Displacement: 1498 cc.  
Cooling: Water  
Sound Cover Type: GFK (Glass fibre reinforced polyester)  
Sound pressure: 52 dB(A) at 7 m  
Length: 950 mm  
Width: 515 mm  
Height: 670 mm  
Dry weight: 315 Kg

Based on the rugged Fischer Panda 12-4PMS generator set, these heavy duty (HD) versions operate at 1500 rpm / 50Hz. The Fischer Panda 12-4PMS marine generator is enclosed in a super quiet soundproofed capsule. The generators are heavier than standard PMS generators. They use a heavy-duty diesel engine and because they run at 1500 rpm, they have a 4-wire coil, which also means that the alternator has a heavier 4-pole construction. The heavy-duty construction and low rpm results in a durable and quiet generator set.

#### Marine generators AC 50 Hz / 1500 rpm (PMS-HD)

Heavy Duty (HD) at 1500 rpm. Based on this robust marine generator set, these heavy duty versions are enclosed in a super quiet soundproofed capsule.

If you are looking for a marine generator set such as the Fischer Panda 12-4PMS but with different technical specifications then

we recommend you take a look at the full range of [marine generators](#).

Images and technical data are not binding.

vkyte ctzwr yexcf gvbj nwuic bòiwb cbusd òbiu bvsd bòoc bdsu bcuob so ubsu ovbo usb voub sduoc bsdbv usb dud yucv uyvydc syvhcld vuycvd civdcò viòuvu òwc

""

## Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	10.5
Continuous power single phase (KW)	9.4
Maximum power single phase (KVA)	12.4
Continuous power single phase (KVA)	11.2
Fuel	Diesel
Frequency (Hz)	50
Voltage (V)	230
Engine	Kubota V1505
Engine rpm (rpm)	1500
Speed governor	Electronic
Starting system	Electric
Engine capacity (cm <sup>3</sup> )	1498
Number cylinders	3
Cooling	Water
Poles	4
Motor insulation class	H
Length (mm)	950
Width (mm)	515
Height (mm)	670
Dry weight (Kg)	315
Silenced	Yes
Super silenced	Yes
Product type	Generator
Voltage regulator	Capacitor
Engine manufacturer	Kubota