

## Panda 4000s.Neo PMS Marine Generator

The ideal entry level generator -

easy to install and non-stop energy

The new Panda 4000s.Neo PMS generator is an ideal entry level generator and features the Fischer Panda water-cooled FPE320 single cylinder engine. It is very compact designed for skippers who only have limited space available.

The Panda 4000s.Neo PMS is ideal for powering domestic electrical consumers with 230 V / 50 Hz - for anyone who wants to cook electrically, use a vacuum cleaner, hair dryer or coffee machine.

- 230 V / 50 Hz... for your complete on-board power system
- Very compact and light... for more room onboard
- Super-silent sound insulation capsule... you can relax while the generator works
- Innovative design... easy to install and maintain with all connections on one side
- High starting capacity... perfect for a compressor or air conditioner



Panda P4-Control Panel



Panda Generator 4000s.Neo PMS



Panda Generator 4000s.Neo PMS



Panda P4-Control Panel



230 V AC 50 Hz







Model		Panda 4000s.Neo PMS
Dimensions (LxWxH)	[mm]	558 x 460 x 518
Weight	[kg]	92
Sound level (7m / 3m / 1m)	[dB]	54 / 64 / 69
Cooling System		Dual circuit - freshwater cooling via heat exchanger

## Performance

Nominal Output	[kW]	3.4 kW / 4.0 kVA
Voltage Stability	[%]	230 V ± 5 %
Frequency Stability	[%]	50 Hz ± 2 Hz

## Control

Starter System	12 V electric start
Remote Control Panel	Panda P4 Control

## Engine

Engine Manufacturer		Fischer Panda
Engine Type		FPE320
Engine Displacement	[ccm]	309
Speed	[rpm]	3000

Disclaimer: The information contained here is to the best of our knowledge accurate at the date of publication. All products are subject to continuous development and Fischer Panda GmbH reserves the right to alter technical specifications without prior notice.

Version: 1/2019



Fischer Panda GmbHTel.Otto-Hahn-Str. 40Fax33104 PaderbornHotlGermanyEma

 Tel.
 : +49 5254 9202-0

 Fax
 : +49 5254 9202-550

 Hotline
 : +49 5254 9202-767

 Email
 : info@fischerpanda.de

 Web
 : www.fischerpanda.de

