



Fischer Panda®

Eco
Power



sSeries Marine Generator for Yachts

**The ideal entry level generator -
easy to install and non-stop energy**

The 3.8 kW Panda 4000s EcoPower generator is an ideal entry level genset and very popular among its owners because it is easy to install. The Panda 4000s is part of Fischer Panda's wide range of compact units up to 4kW. Its design for skippers who only have limited space available on board for a generator and require 230V / 50 Hz electrical power for domestic appliances. This powerful generator is suited for anyone who wants to cook electrically, use a vacuum cleaner, hairdryer or coffee machine on board. This generator runs quietly and has a very compact design.

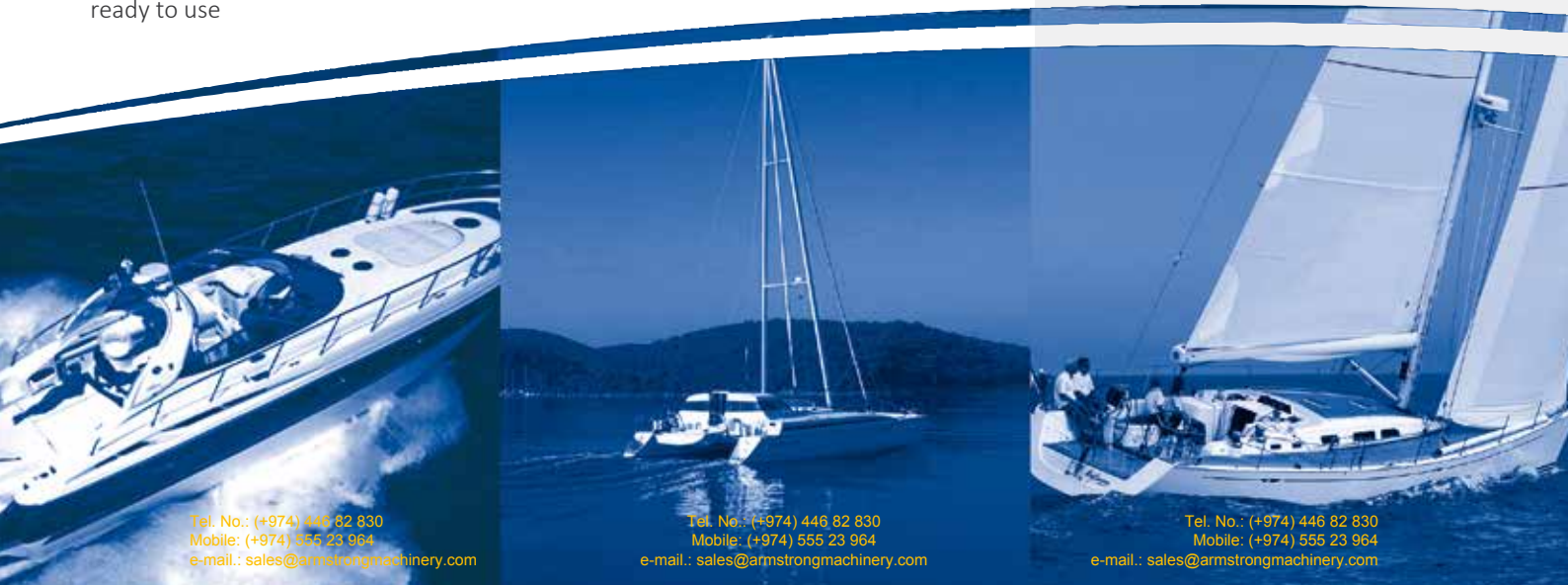


Panda Generator 4000s

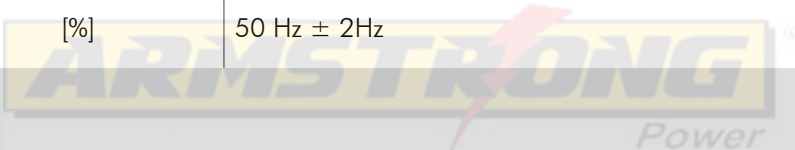
- **High starting capacity...**
perfect for running a diving compressor or an air conditioner
- **230 V / 50 Hz...**
for your complete on-board power system
- **Extremely compact and light...**
more room for you
- **Super-silent sound insulation capsule...**
you can relax while the generator runs
- **Innovative Design**
easy to install and maintain with all connections on one side
- **Integrated fuel pump**
ready to use



Panda P4-Control Panel



Generator		
Model		Panda 4000s FC PMS
Dimensions (LxWxH)	[mm]	580 x 370 x 545
Weight	[kg]	97
Sound level (7m / 3m / 1m)	[dB]	54 / 64 / 69
Cooling System		Dual circuit - freshwater cooling via heat exchanger
Performance		
Nominal Output	[kW]	3.8 kW
Continuous Output	[kW]	3.5 kW
Voltage Stability	[%]	230 V \pm 5%
Frequency Stability	[%]	50 Hz \pm 2Hz
Control		
Starter System		12V electric start
Remote Control Panel		Panda P4 Control
Engine		
Engine Manufacturer		Farymann
Engine Type		18W430
Engine Displacement	[ccm]	298
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.

