



Available for both marine and vehicle applications

The new Panda 6000i

The next generation of super silent generators - for more power onboard



Panda Generator 6000i



Panda iControl Panel

- ✓ **High starting capacity...**
Perfect for running a Bauer Junior II compressor or air conditioner
- ✓ **230 V / 50 Hz...**
For your complete on-board power system
- ✓ **Extremely compact and light...**
More room for other things
- ✓ **Super silent sound insulation capsule...**
You can relax while the generator runs
- ✓ **Digital Display...**
Easy to use
- ✓ **Pure sinus wave, higher frequency and voltage stability...**
Improved performance



Generator

Dimensions (LxWxH)	[mm]	Marine : 520 x 440 x 550 Vehicle : 770 x 510 x 610
Weight	[kg]	Marine : 111 Vehicle : 190
Sound level (7m / 3m / 1m)	[dB]	52 / 62 / 67
Cooling System		Marine : Dual circuit - freshwater cooling via heat exchanger Vehicle : Single circuit - freshwater cooling with external radiator

Performance

Nominal Output	[kW]	6.0 kW
Continuous Output	[kW]	5.5 kW
Voltage Stability	[%]	230 V \pm 3%
Frequency Stability	[%]	50 Hz \pm 2%
Voltage Regulation		electronic
Frequency Regulation		electronic

Control

Starter System		Electric Start
Autostart		Integrated
Remote Control Panel		Panda iControl with graphical display
Inverter		Panda PMGi Inverter 10.4 kg

Engine

Engine Manufacturer		Kubota
Engine Type		Z482
Engine Displacement	[ccm]	479
Speed	[rpm]	2800 - approx. 2000 rpm at lower load (optional)

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.



Fischer Panda

Fischer Panda GmbH

Otto-Hahn-Str. 32-34 • 33104 Paderborn, Germany

Telephone +49 (0) 52 54 / 9202-0 • Telefax +49 (0) 52 54 / 9202-550

E-Mail: info@fischerpanda.de

www.fischerpanda.net

Contact your Fischer Panda distributor for more information: