

Panda 5000i.Neo

Generator with Variable Speed Technology

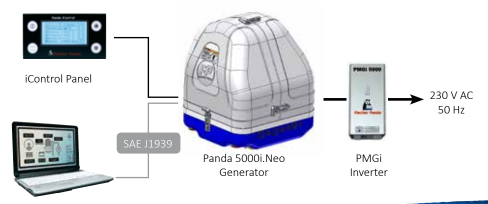
The new 5000i.Neo iSeries generator with single cylinder water-cooled FP-320 engine. Panda iSeries-Generators are the first of the next generation of compact, super silent and powerful generators.

Using modern diesel engines which meet the latest emission standards and variable speed technology, the operating speed can be adjusted to match the load to ensure an efficiency while supplying extremely stable voltage and frequency.

Fischer Panda iSeries-Generators are fitted with the highly regarded sound insulation and water-cooling. The Panda iSeries-Generators have been especially designed to be light and compact- up to 30% weight and space savings!

- Variable speed- load-dependent
- Small size and low weight- compact installation
- Highly efficient- maximum energy
- 230V AC output- reliable power supply
- Pure sinus wave is ideal for sensitive electronics
- High starting capacity for air conditioners / diving compressors
- Easy to install- reduces costs
- Environmentally friendly- low fuel consumption
- SAE J1939







Panda iControl digital display









Generator		
Model		Panda 5000i PMS
Approx. Capsule Dimensions excl. fittings (LxWxH)	[mm]	422 x 450 x 508
Weight	[kg]	75
Sound level (7m / 3m 1m)	[dB]	54/64/68
Cooling System		Dual circuit freshwater cooling via heat exchanger
Performance		
Nominal Output	[kW]	0-4,0 (5kVA)*
Continuous Output	[kW]	0-3,6*
Output Voltage	[V]	230 V
Voltage Stability	[%]	± 3%
Frequency Stability	[%]	50 Hz ± 2%
Voltage Regulation		electronic
Frequency Regulation		electronic
Control		
Starter System		12V electric starter
Autostart		integrated
Remote Control Panel		Panda iControl digital display
Inverter		PMGi 5000
Inverter Weight		7,9
Inverter Dimensions		350 x 206 x 144
Engine		
Engine Manufacturer		Fischer Panda
Engine Type		FPE320
Engine Displacement	[ccm]	309
Speed		2200 - 3000

Disclaimer: The information contained here is to the best of our knowledge accurate at the date of publication. Please note that the data in this publication reflects the technical state at time of print. Due to our policy of continual product development, we reserve the right to alter technical specifications without notice. Stand: 01 / 2016



Fischer Panda GmbH Otto-Hahn-Str. 40 D-33104 Paderborn Germany Tel. : +49 (0)5254 9202-0 Fax : +49 (0)5254 9202-550 Hotline: +49 (0)5254 9202-767

Email : info@fischerpanda.de Web : www.fischerpanda.de







