

Marine Generators





you are



Power - wherever you are

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Power - wherever you are

You will always have sufficient power with a Fischer Panda generator onboard

- Generator Systems from 3 kW to 200 kW
- Worldwide partners near you
- Very low vibration and quiet installations
- Up to 40% weight and 60% space savings possible
- Parallel operation with multiple generators
- Integration with ship's main control systems

Fischer Panda GmbH manufactures compact and quiet diesel generators for marine and vehicle applications. These are sold in over 80 countries worldwide under the trade name "Fischer Panda."

The water-cooled diesel generators from Fischer Panda are renowned worldwide for being innovative, reliable and extremely quiet. The product range includes over two hundred different generators for performance ranges up to 200kW

Fischer Panda generators feature an effective water-cooling system and a lightweight compact construction. This ensures Fischer Panda generators is one of the leaders for mobile super-silent diesel generators. These highly-proven marine and vehicle generators supply power to on-board electrical systems, electric drives and complete mobile energy systems.

Worldwide distributors and partners

Our worldwide distributors and partners are able to help you to choose the best generator for your requirements.



Company Headquarters in Paderborn, Germany





High performance generators

AC Windings available in three versions to suit your needs:

Single-phase windings

The 230V 50Hz, $(120/240V\ 60Hz)$ single phase windings are standard for generators up to 25kW. A three-phase version should be considered above 12 kW, as the Panda generator permits asymmetrical loads up to 50% per phase.

A Hybrid Power System should also be taken into consideration (see page 12) for small to middle range on-board power systems.

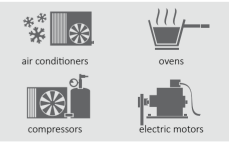
Three-phase windings

The 400V AC 50 Hz, (208V 60 Hz) three-phase winding has the highest level of efficiency and the best qualities. This winding can also supply single-phase AC with the appropriate phase distribution. A three-phase generator should always be chosen above 25 kW (from Panda 30).

1-phase plus 3-phase (Panda "DVS" Dual Voltage System) Windings

The "DVS" Combined-Winding is a special version consisting of a single-phase and a 400V three-phase winding. This version is only available from Fischer Panda and without additional cost. Three-phase motors such as compressors can be used and a separate single-phase winding can supply the full nominal performance of the generator without "asymmetrical load problems" on a phase. This simplifies the electrical installation.







iSeries generators - the next generation of compact, super-silent and powerful generators from Fischer Panda.

Generators with variable speed technology

The Panda iSeries generators have been especially designed to be compact, quiet and powerful- with up to 30% weight and space savings! They are ideal for superyacht owners looking for a night generator with low operating sound levels and vibrations. The generators are characterised by their modern, innovative and environmentally friendly inverter technology. The generators can be connected in parallel without any additional cables and synchronised.

The speed of the diesel engine is adjusted according to the user's changing power requirements while the output voltage always remains constant from the inverter. Variable speed control considerably reduces exhaust emissions and fuel consumption in comparison with a traditional generator with a fixed speed. The maximum speed of the engine is 2800 RPM. The electric load is provided with a constant output voltage of 230V/50Hz or 400V/50Hz via an inverter.



Compact Power

- Highly efficient- maximum energy
- Variable speed- load-dependent
- Meets latest emission standards
- Modular design ensures installation flexibility
- Extremely stable voltage and frequency
- High starting capacity for air-conditioners



Basic and Premium generators - All the benefits of the asynchronous generator and more:

Basic Line: Fischer Panda generators without electronic regulation

These Panda generators are ideal for those interested in a favourable price. Basic Line generators are not fitted with electronic speed control. Other major parts: motor, generator, sound insulation casing, and water-cooling are identical to Premium Line models. The voltage tolerance lies within an acceptable range of $\pm 8\%$ (similar to a shore power connection).

Premium (and HD) Line: Fischer Panda generators with VCS Voltage Control

The Panda Premium Line generators (NE) have been fitted for many years with the tried and tested VCS (Voltage Control System). The engine speed is progressively controlled and the generator can achieve up to 15% more effective performance than a non-regulated generator. The VCS adjusts the voltage with a tolerance of ± 3 V in the range up to 80% of the nominal performance. Controlling the speed also has a positive effect on exhaust emissions. The VCS and capacitors, used for boosting the starting current, are usually fitted inside an external AC control box.

ed for

Reliable and durable

The Panda offers all the advantages of the classic asynchronous generator. The asynchronous generator delivers high standards regarding both operational security and life. Therefore, the asynchronous generator is often the preferred choice when a high degree of safety and reliability is demanded.

Fischer Panda warrants the rotor, often the most sensitive part of other generator systems, with a lifetime guarantee. Furthermore, the asynchronous generator continues to be the best suited for water-cooling as the copper winding is the only component that produces the heat via the stator. The electrical generator is warranted with a 5-year guarantee against corrosion.

- Overload protection
- Water-cooled
- Short-circuit stability
- Highest operating protection
- High protection rating
- Brushless
- Perfect sine wave
- No rotating coils
- No diodes
- Precise control
- No signal noise
- Highly efficient





Super-silent sound insulation system

Compact and lightweight design - quiet operation

- Less space required for installation
- Can be installed anywhere on-board
- Generator can be fitted in centre of gravity
- Hermetically sealed capsule
- All connections pre-fitted on capsule

Panda Marine generators up to 25 kW are delivered with a GFK sound insulation capsule with "3D" sound insulation material as standard. An optional sound insulation material ("4DS") is also available on request.

For generators from 25 kW and above, the capsule is delivered as a stainless steel-version "Metal-Professional Line" (MPL). The MPL sound insulation casing consists of 6-11 parts (depending on the size of the generator) which makes it easier to dismantle and access all areas within. The MPL capsules are also available at an extra cost for generators from 6 kW to 25 kW.

The sound insulation material is available in three different versions depending on application requirements:

"3D" - 3 layers, up to 25 mm thick

"4DS" - up to 5 layers, up to 40 mm thick

"6DS" - up to 6 layers, up to 60 mm thick (only for MPL)



GFK Sound insulation capsule is standard for generators up to 25 kW.



Stainless steel sound-insulation capsule "MPL" for generators from 25 kW.



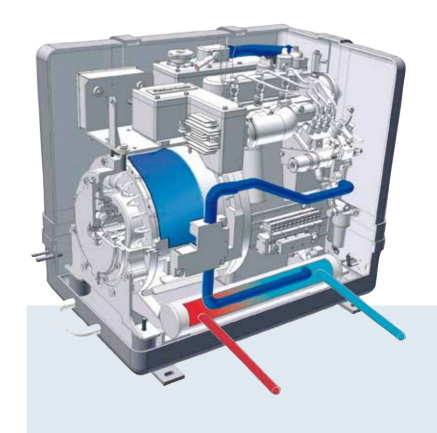
Water-cooling for engine and generator

Performance stability through dual-circuit cooling

- Water-cooled windings
- Dual-circuit cooling
- No appreciable warming of engine room

Fischer Panda has manufactured more than 20,000 marine generators since 1988 with this technology. One of the reasons for the superior efficiency of Panda generators is the very effective cooling system, it ensures that the temperatures inside the sound insulation capsule remain within an acceptable range even in tropical conditions at the same time achieving the best possible sound insulation as free-flowing cooling air is not required.

Seawater with high salt content and tropical temperatures increase the danger that metal can be affected by galvanic corrosion (Electrolysis). Even a very small current can have a destructive effect. To prevent this, Fischer Panda uses dual-circuit cooling for generator and engine on all Panda generators from 3.2 kW upwards. The engine and generator are cooled by freshwater. Seawater only comes into contact with the heat exchanger, which is manufactured from a high quality alloy (CuNi10Fe).





Monitoring and operation

Perfect sine wave

The Panda combines all the advantages of the asynchronous generator with the voltage control of a synchronous generator.

Asynchronous Panda Generators supply a particularly clean sine wave and have achieved the best results during numerous tests in this category. This is essential for the smooth running of sensitive electronic devices such as air conditioners, charging devices, laser printers etc.

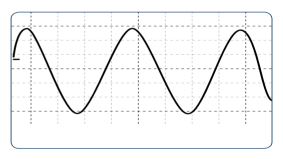
Voltage stability with patented Voltage Control System (VCS) tolerance ± 3V

For more than ten years, Fischer Panda generators have used their own patented electronic Voltage Control System (VCS) for controlling the generator and engine. The engine speed is progressively controlled. This ensures that the output voltage of the asynchronous generator has a tolerance of \pm 3V.

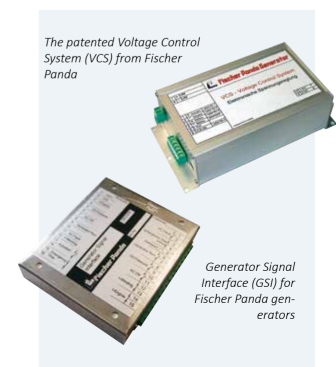
Generator Signal Interface

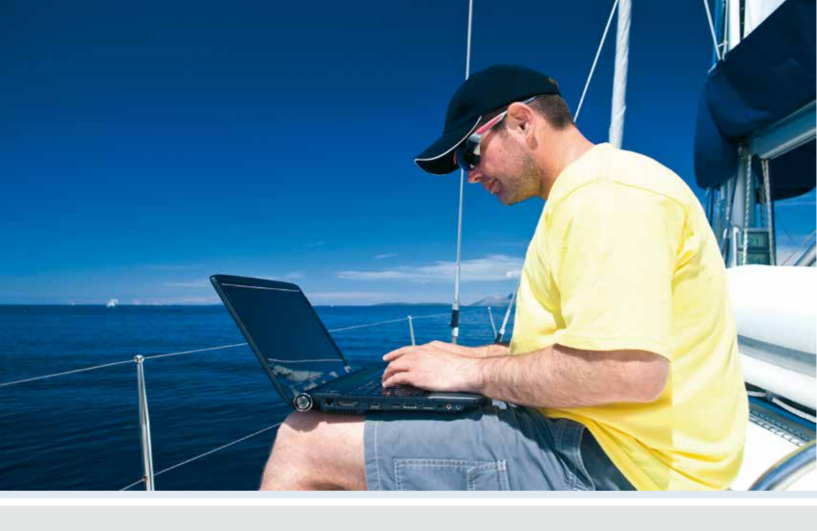
The Generator Signal Interface (GSI) control module enables the Fischer Panda Generator to be connected into a power management and control network. The generator can then be controlled and monitored remotely using other devices such as programmable logic controllers (PLCs).

The potential-free contacts of the module enable external applications to access the status signals from the generator and even start and stop the generator.



The outstanding sine wave of the Fischer
Panda Generator





Fischer Panda panels for ease of use and operation

Fischer Panda panels allow the generator to be operated from another location onboard. Important operating information is displayed. Options are available for connecting panels in parallel or with a slave panel. The generator can then be operated from multiple locations for even more flexibility. A panel can be installed in the cabin and another panel can be installed on the flybridge or in the engine room.







iControl Panel for i-Series Generators



"AGT Control" Remote Control Panel

The standard version remote control panel (for models Panda 6000 and upwards) monitors the following functions:

- Engine coolant temperature
- Engine exhaust temperature
- Engine oil pressure
- Battery charging
- 230 Volt AC
- Cooling-water leakage (optional)

The generator switches itself off when any of these functions are not in the normal state. The standard remote control panel can be upgraded with an additional automatic module to enable the generator to be started (and stopped) by external devices such as timers.



Remote Generator Control Panel for Panda 6000 and above

Professional solutions

A complete program for all recreational and commercial marine applications

In order to provide you with an optimal power solution for your ship or yacht, we offer different types of generators for providing on-board power:

Hybrid AC Energy

Fischer Panda battery charging generators produce direct current and generally function as part of a Hybrid Power System. Battery levels are monitored and automatically charged by the generator. An inverter supplies energy to the 230V consumers on-board. These systems are ideal for typically varying power demands which do not require a generator to constantly run throughout the day.





DC Generators

Motion Power

Generators for Whisperprop Drive Systems - designed for providing continuous crusing at higher speeds.



Panda AGT-DE Motion™ Generators for Drive Systems

12 V / 24 V / 48 V DC (Details see Whisperprop Brochure)



Drive Systems



Fischer Panda Drives 48 V / 288 V DC

Hybrid Power

Powerful battery-charging generators. Ideal for battery systems which may be required to power larger consumers for short periods during the day



Panda AGT-DC Generators for Battery Charging

12 V / 24 V / 48) (other voltages request)



Battery 12 / 24 / 48 V DC



Inverter

Battery Powered On-board Systems



12V / 24 V / 48V DC

Synchronous Generators



Entry level generators for powerful motor-starting capability with easier installation



Panda s-Series Marine Synchronous Generators

3000 rpm- 50 Hz- 230V





AC direct

Fischer Panda AC Generators are designed for continual operation. They produce alternating current directly while running. Not only for operating domestic electrical appliances and electric cooking, they are the best choice for operating demanding consumers such as **air conditioning and diving compressors**. They also produce an extremely clean sine wave for sensitive electronic equipment.

Asynchronous Generators

Compact Power

For typical power applications requiring continuous power and high starting capabilities.

For applications requiring continuous power and high starting capabilities with a very stable voltage supply

Suited for heavier commercial applications with long life spans



Panda Basic Line Marine Asynchronous Generators without voltage control Voltage tolerance ±8%

3000 rpm- 50 Hz- 230 V

3000 rpm- 50 Hz- 400 V

3600 rpm- 60 Hz- 120 / 240 V

3600 rpm- 60 Hz- 208 V AC



Panda Premium Line Asynchronous Marine Generators with voltage control Voltage tolerance ±3V

3000 rpm- 50 Hz- 230V

3000 rpm- 50 Hz- 400V

3600 rpm- 60 Hz- 120 / 240 V

3600 rpm- 60 Hz- 208 V AC



Panda 1500/1800 rpm
Series Asynchronous Marine
Generators with voltage control
Voltage tolerance ±3V

1500 rpm- 50 Hz- 230V

1500 rpm- 50 Hz- 400 V

1800 rpm- 60 Hz- 120 / 240V variable

1800 rpm- 60 Hz- 208 V AC

Inverter Generators

Perfect Power

Generators with variable speed for lower fuel consumption, quieter operation and reduced exhaust emissions



Panda i-Series Marine Generators with variable speed technology

50 Hz- 230 V

50 Hz- 400 V

60 Hz- 120 V

variable speed- load dependent

Power for Domestic Electrical Consumers













230 V / (120 / 240 V) AC

Up to 6 kW power requirements "With up to 6kW, you do not need to worry about returning early to recharge your batteries" Hybrid Power DC Series AGT-DC AGT-DC AGT-DC AGT-DC G000-24V PMS PMS PMS PMS PMS PMS PMS PMS PMS

Model		4000-12V PMS	4000-24V PMS	5000-12V PMS	6000-24V PMS
Nominal Performance	kW	4	4	5.0	6.0
Continuous Performance	kW	3.2	3.2	4.0	4.8
Nominal Voltage	DC	12	24	12	24
Constant Current Rate	А	220	110	250	170
Peak Current Rate	A	280	140	280	210
Engine Speed Voltage Tolerance	rpm	2400-3000	2400-3000	1800-2200	2400-3200
Cooling Circuits		2	2	2	2
Sound Insulation		3D	3D	3D	3D
Capsule Type		GFK	GFK	GFK	GFK
Engine Manufacturer		Kubota	Kubota	Kubota	Kubota
Engine Type		EA300	EA300	Z482	Z482
Engine Displacement	cm ³	309	309	479	479
Number of Cylinders		1	1	2	2
Sound Level 7m/3m/1m	dbA	54/64/68	54/64/68	53/63/68	53/63/68
Approx. Capsule Dimensions excl. fittings LxBxH	mm	598 398 410	598 398 410	560 510 584	560 510 584
Approx. Weight incl. Capsule	kg	90	90	139	139

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. Dimensions apply for the sound insulation capsule only and do not include latches, fittings etc. Additional room will need to be calculated for the installation to include hoses, cables and capsule mountings.

Up to 6 kW power requirements **ECO Power Compact Power Perfect Power** s-Series **Basic Series** i-Series Panda Panda Panda Panda Model 4000s FC 4200 4800i 5000i **PMS PMS PMS** PMS kW 3.8 kW 0-3.8 0-4.0 230V 1-phase 50 Hz kVA 4.5 kW 0-5.0 0-4.8 400V Vominal Performance*) kW 3-phase 50 Hz kVA kW (1-ph.) 230/400V 1- plus 3-phase 50Hz kW (3-ph.) kW 3.8 0-4.0 120V / 240V 1-phase 60 Hz kVA 4.5 0-5.0 kW 3.8 208V 3-phase 60 Hz kVA 4.5 **Engine Speed** rpm 3000 3600 2200-2800 2200-2800 Voltage Tolerance ±5% ±3V ± 3% ± 3% Cooling Circuits 2 2 2 2 Sound Insulation 3D 3D 3D 3D Capsule Type GFK GFK GFK GFK **Engine Manufacturer** Farymann Farymann Kubota Farymann 18W430 **Engine Type** 18W430 18W430 EA 300 **Engine Displacement** cm³ 309 298 298 298 Number of Cylinders 1 1 1 Sound Level 7m/3m/1m dbA 54/64/69 54/64/68 54/64/68 54/64/68 595 Approx. Capsule 580 520 580 Dimensions mm 370 365 370 390

NOTE: *) For inverter generators: performance is calculated with a cosPhi factor = 0,8 up to 40°C ambient temperature, otherwise calculate with a factor 1 up to 50°C. Dimensions and weights are approximate values only. Please confirm current dimensions and weights when ordering. For asynchronous generators up to and including P15000: the KVA is calculated with cosPhi = 0.85 for a short starting performance of inductive consumers. Otherwise it should be calculated with a factor of 1. Generators above and including Panda 16 with an optional start performance with compensation or starting-current booster are calculated with cosPhi = 0.85 otherwise it should be calculated with a factor of 1.

545

525

110

545

97 + Inverter 7.9

excl. fittings LxBxH

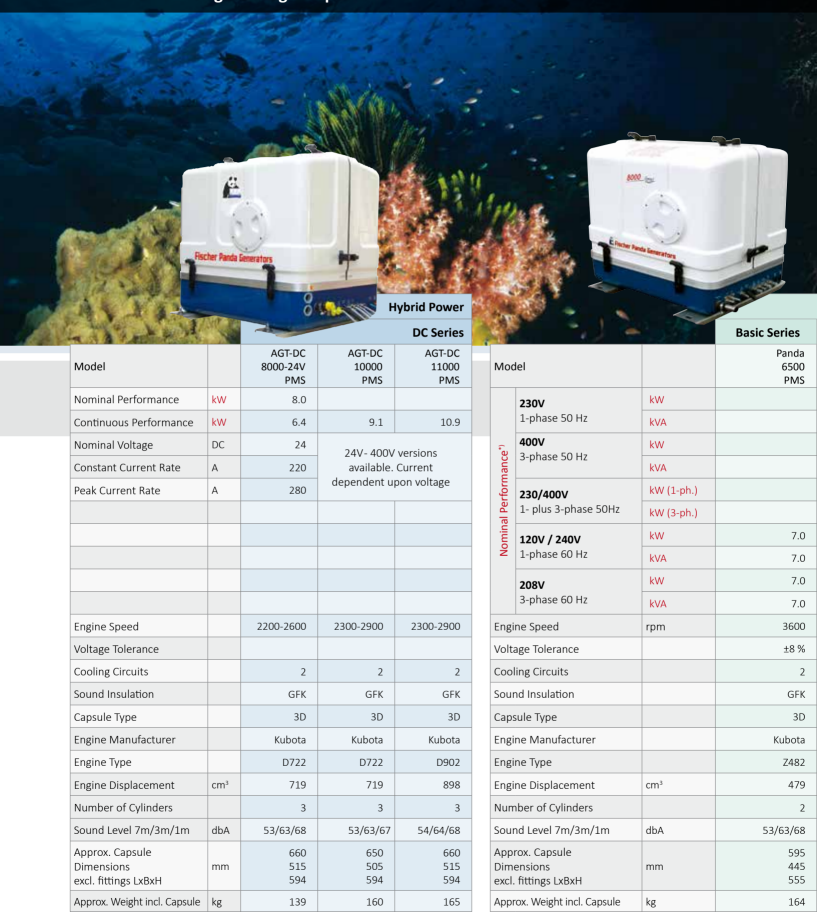
Approx. Weight incl. Capsule

410

79 + Inverter 7.9

6-12 kW Power Requirements

"Perfect for starting a diving compressor or a 24.000 BTU air conditioner"



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6-12 kW Power Requirements **Compact Power Perfect Power Premium Series** 1500/1800 Series i-Series Panda 8000 8 Mini 10000 12000 12 Mini 7.5-4 12-4 8000i 10000i PMS PMS PMS PMS **PMS PMS** PMS **PMS** PMS PMS 6.8 8.0 10.2 6.5 8.0 10.5 0-6.4 0-8.0 8.0 9.4 12.0 7.6 9.4 12.3 0-8.0 0-10.0 6.8 8.0 10.2 6.5 8.0 10.5 9.4 7.6 9.4 12.3 8.0 12.0 6.0 7.0 9.0 6.0 7.0 9.0 7.5 11.5 (9.6)(12.6)0-6.4 0-8.0 7.5 11.5 (11.3)(14.8)0-8.0 0-10.0 (9.6)(12.6)7.5 11.5 (11.3)(14.8)3000 3600 3000 3000 3600 1500/(1800) 2200-2800 2200-2800 ±3 V ± 3% ± 3% 2 2 2 2 2 GFK 3D Kubota D1105 V1505 Z482 Z482 Z602 D722 D722 D1105 Z482 Z602 479 479 599 719 719 1123 1123 479 599 1123 3 2 2 3 3 3 2 52/62/67 53/63/68 52/62/67 53/63/67 54/64/68 52/62/66 52/62/66 52/62/66 52/62/67 52/62/67 595 695 650 705 705 830 830 940 520 540 445 445 445 450 445 515 515 515 445 445 555 555 570 565 590 627 665 669 545 555 195 278 110+Inverter 10 164 164 180 195 289 315

NOTE: *) For inverter generators: performance is calculated with a cosPhi factor = 0,8 up to 40°C ambient temperature, otherwise calculate with a factor 1 up to 50°C. Dimensions and weights are approximate values only. Please confirm current dimensions and weights when ordering. For asynchronous generators up to and including P15000: the KVA is calculated with cosPhi = 0.85 for a short starting performance of inductive consumers. Otherwise it should be calculated with a factor of 1. Generators above and including Panda 16 with an optional start performance with compensation or starting-current booster are calculated with cosPhi = 0.85 otherwise it should be calculated with a factor of 1.

12-20 kW power requirements

"Continuous power for cooling, cooking, freezing and air conditioning"

Ascher Panda Gen	erators	AGT-DC	AGT-DC	Hybrid Power DC Series AGT-DC			
Model		13000 PMS	15000 PMS	18000 PMS	Mode	el	
Nominal Performance	kW	1 1013	1 1013	1 1013		230V	kW
Continuous Performance	kW	12.7	15,6	17.9		1-phase 50 Hz	kVA
Nominal Voltage	DC				€.	400V	kW
Constant Current Rate	А	12V- 400V versions available. Current dependent upon voltage 230/400V 1- plus 3-phase 50 Hz 120V / 240V 1-phase 60 Hz				kVA	
Peak Current Rate	А	Current o	lependent upon volta	ge	form	230/400V	kW (1-ph
					l Perl	1- plus 3-phase 50Hz	kW (3-ph
					minal	120V / 240V	kW
					Nov	1-phase 60 Hz	kVA
						2001/	kW
						208V 3-phase 60 Hz	kVA
Engine Speed	rpm	2400-3000	2400-3000	2400-3000	Fngin	e Speed	rpm
Voltage Tolerance	. [511]	55 5555	00 0000	00 0000	_	ge Tolerance	. 15111
Cooling Circuits		2	2	2		ng Circuits	
Sound Insulation		GFK	GFK	GFK		d Insulation	
Capsule Type		3D	3D	3D		lle Type	
Engine Manufacturer		Kubota	Kubota	Kubota		e Manufacturer	
Engine Type		D1105	D1305	V1505	-	e Type	
Engine Displacement	cm ³	1123	1261	1498		e Displacement	cm ³
Number of Cylinders	5.11	3	3	4		per of Cylinders	5
Sound Level 7m/3m/1m	dbA	55/65/69	55/65/69	55/65/69		d Level 7m/3m/1m	dbA
Approx. Capsule Dimensions excl. fittings LxBxH	mm	760 540 670	825 510 658	870 540 675	Dime	ox. Capsule nsions fittings LxBxH	mm
Approx. Weight incl. Capsule	kg	226	250	265	Appro	x. Weight incl. Capsule	kg

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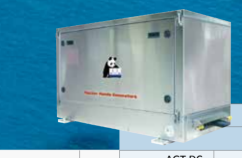
¹⁾The performance of an AGT-DC generator must be limited to the constant performance when batteries are used.

12-20 kW power requirements **Hybrid Power Compact Power Premium Series** 1500/1800 Series i-Serie Panda Panda Panda Panda Panda 15000 18 17-4 22-4 15000i **PMS PMS PMS PMS PMS** 12.7 15.3 14.7 18.6 0-12.0 15.0 17.5 18.0 21.9 0-15.0 12.7 15.3 14.7 18.6 15.0 18.0 17.5 21.9 11.1 13.5 13.0 13.5 (17.6)(22.3)0-12.0 (17.6)(22.3)0-15.0 (17.6)(22.3)(17.6)(22.3)1500/(1800) 1500/(1800) 3000 3000 2200-2800 ±3 V ±3 V ±3 V ±3 V 230V ± 3% 2 2 2 2 GFK **GFK** MPL MPL GFK 4DS 3D 3D 4DS 3D Kubota Kubota Kubota Kubota Kubota D902 V2403M D902 D1105 V2203 898 2197 898 1123 2434 54/64/68 55/65/69 53/63/67 53/63/67 54/64/68 740 820 1200 1255 650 480 505 720 720 465 600 620 770 770 589 249 297 553 610 162 + Inverter 16

NOTE: *) For inverter generators: performance is calculated with a cosPhi factor = 0,8 up to 40°C ambient temperature, otherwise calculate with a factor 1 up to 50°C. Dimensions and weights are approximate values only. Please confirm current dimensions and weights when ordering. For asynchronous generators up to and including P15000: the KVA is calculated with cosPhi = 0.85 for a short starting performance of inductive consumers. Otherwise it should be calculated with a factor of 1. Generators above and including Panda 16 with an optional start performance with compensation or starting-current booster are calculated with cosPhi = 0.85 otherwise it should be calculated with a factor of 1.

20-40 kW Power requirements

"Ideal as primary or night generator"



Hybrid	Power
	DC Series

Model		AGT-DC 22000 PMS	AGT-DC 25000 PMS	AGT-DC PMS
Nominal Performance	kW			
Continuous Performance	kW	21.9	24	
Nominal Voltage	V DC			
Constant Current Rate	А	Current depend	>= 25kW	
Peak Current Rate	А			Versions available on
				request.
Engine Speed		2400-3000	2400-3000	
Voltage Tolerance				
Cooling Circuits		2	2	
Sound Insulation		MPL	MPL	
Capsule Type		4DS	4DS	
Engine Manufacturer		Kubota	Kubota	>= 25kW Versions
Engine Type		V1505T	V2403	available on
Engine Displacement	cm³	1498	2434	request.
Number of Cylinders		4	4	
Sound Level 7m/3m/1m	dbA	55/65/69	53/63/67	
Approx. Capsule Dimensions excl. fittings LxBxH	mm	980 600 700	request	
Approx. Weight incl. Capsule	kg	350	request	

Mod	el					
	230V	kW				
	1-phase 50 Hz	kVA				
*w	400V	kW				
Janc	3-phase 50 Hz	kVA				
rforn	230/400V	kW (1-ph.)				
al Pe	1- plus 3-phase 50Hz	kW (3-ph.)				
Nominal Performance*)	120V / 240V	kW				
Ž	1-phase 60 Hz	kVA				
	208V	kW				
	3-phase 60 Hz	kVA				
Engin	e Speed	rpm				
Volta	ge Tolerance					
Cooli	ng Circuits					
Soun	d Insulation					
Capsı	ule Type					
Engin	e Manufacturer					
Engin	е Туре					
Engin	e Displacement	cm ³				
Number of Cylinders						
Soun	d Level 7m/3m/1m	dbA				
Approx. Capsule Dimensions mm excl. fittings LxBxH						
Approx. Weight incl. Capsule kg						

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20-40 kW Power requirements **Compact Power Perfect Power Premium Series** 1500/1800 Series **iSeries** Panda Panda Panda Panda Panda Panda Panda Panda 24 30 30IC 22-4 30-4 40-4 50-4 25i PMS PMS **PMS** PMS **PMS PMS** PMS **PMS** 20.4 25.5 27 18.6 25.5 35 0-20.0 31.7 41.1 0-25.0 24 30 21.9 30 20.4 25.5 27 18.6 25.5 35 24 30 31.7 21.9 30 41.1 47 22.4 18 23.8 18 22.4 23.8 (30)(40)(22.3)(40)(22.3)(30)(22.3)(50)(22.3)(50)3000 3000 3000 1500/(1800) 1500 / (1800) 1500 / (1800) 1500 / (1800) 2200-2800 ±3 V 230V ± 3% 2 2 2 2 2 2 2 4 MPL GFK GFK GFK MPL MPL MPL GFK 3D 3D 3D 4DS 4DS 4DS 4DS 4DS Mitsubishi Kubota Kubota Kubota Kubota Mitsubishi JCB Kubota V1505 V1505T V1505T IC V2403M S4S S4S DT NA-47 V1505 1498 1498 1498 2434 3331 3331 4399 1498 4 55/65/69 55/65/69 55/65/69 53/63/67 55/60/70 request request request 1010 1010 1010 1200 840 515 515 515 620 request request request 515 674 674 674 770 664 355 403 403 263 + Inverter request request request request

NOTE: *) For inverter generators: performance is calculated with a cosPhi factor = 0,8 up to 40°C ambient temperature, otherwise calculate with a factor 1 up to 50°C. Dimensions and weights are approximate values only. Please confirm current dimensions and weights when ordering. For asynchronous generators up to and including P15000: the KVA is calculated with cosPhi = 0.85 for a short starting performance of inductive consumers. Otherwise it should be calculated with a factor of 1. Generators above and including Panda 16 with an optional start performance with compensation or starting-current booster are calculated with cosPhi = 0.85 otherwise it should be calculated with a factor of 1.

Over 40 kW power requirements

"up to 200 kW power for super yachts"



Model		AGT-DC
Wodel		PMS
Nominal Performance	kW	
Continuous Performance	kW	>= 40kW
Nominal Voltage	V DC	Versions available
Constant Current Rate	А	on request.
Peak Current Rate	А	
Engine Speed	rpm	
Voltage Tolerance		
Cooling Circuits		
Sound Insulation		
Capsule Type		
Engine Manufacturer		>= 40kW Versions
Engine Type		available
Engine Displacement	cm3	on request.
Number of Cylinders		
Sound Level 7m/3m/1m	dbA	
Approx. Capsule Dimensions excl. fittings LxBxH	mm	
Approx. Weight incl. Capsule	kg	

Мо	del		Panda 45 PMS	Panda 65 PMS	Panda 85 PMS
	230V	kW	-	-	-
	1-phase 50 Hz	kVA	-	-	-
• •	400V 3-phase 50 Hz	kW	38	55	72
Nominal Performance*)	3-phase 50 Hz	kVA	45	65	85
rforr	230/400V	kW (1-ph.)	-	-	-
al Pe	1- plus 3-phase 50Hz	kW (3-ph.)	-	-	-
omin	120V / 240V	kW			
ž	1-phase 60 Hz	kVA			
	208V	kW			
	3-phase 60 Hz	kVA			
Eng	ine Speed	rpm	3000	3000	3000
Vol	tage Tolerance		±3 V	±3 V	±3 V
Coc	oling Circuits		2	2	2
Sou	nd Insulation		MPL	MPL	MPL
Сар	sule Type		4DS	4DS	4DS
Eng	ine Manufacturer		Lombardini		
Eng	ine Type		2204MT	Engine available on	Engine available on
Eng	ine Displacement	cm3	2199	request	request
Number of Cylinders			4		
Sound Level 7m/3m/1m		dbA	request	request	request
Approx. Capsule Dimensions excl. fittings LxBxH		mm	1230 650 770	request	request
App	pprox. Weight incl. Capsule kg		767	request	request

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. Dimensions apply for the sound insulation capsule only and do not include latches, fittings etc. Additional room will need to be calculated for the installation to include hoses, cables and capsule mountings.

Over 40 kW power requirements



	1500/1800 Series				i-Series	i-Series	i-Series		
Panda 100 PMS	Panda 60-4 PMS	Panda 70-4 PMS	Panda 85-4 PMS	Panda 110-4 PMS	Panda 130-4 PMS	Panda 200-4 PMS	Panda 45i PMS	Panda 65i PMS	Panda 150i PMS
-	-	-	-	-	-				
-	-	-	-	-	-				
85	50	61	73	92	111	170	0-36	0-43.2	0-120.0
100	59	72	86	109	130	200	0-45	0-60	0-150
-									
-									
	(60)	(70)	(85)	(110)	(130)				
	(60)	(70)	(85)	(110)	(130)				
3000	1500 / (1800)	1500 / (1800)	1500 / (1800)	1500 / (1800)	1500 / (1800)	1500 / (1800)	1500-2700	1400-2600	1400-2600
±3 V	±3 V	±3 V	±3 V	±3 V	±3 V	±3 V	± 3%	± 3%	± 3%
2	2	2	2	2	2	2	2	2	2
MPL	MPL	MPL	MPL	MPL	MPL	MPL	MPL	MPL	MPL
4DS	6DS	6DS	6DS	6DS	6DS	6DS	4DS	4DS	4DS
	Deutz	Deutz	Deutz	Deutz	Deutz	Deutz	Kubota		
Engine available on	BF4M2012C	BF4M1013E	BF4M1013EC	BF6M1013E	BF6M1013EC	BF6M1015E	V2403T	Engine available on	Engine available on
request	4040	4764	4764	7146	7146	11910	2434	request	request
	4	4	4	6	6	6	4		
request	request	request	request	request	request	request	54/59/69	55/60/70	55/60/70
request	1500 790 1000	1650 830 1100	request	request	request	request	1130 660 810	1430 720 880	1480 890 920
request	request	request	request	request	request	request	495	770	1100

NOTE: *) For inverter generators: performance is calculated with a cosPhi factor = 0,8 up to 40°C ambient temperature, otherwise calculate with a factor 1 up to 50°C. Dimensions and weights are approximate values only. Please confirm current dimensions and weights when ordering. For asynchronous generators up to and including P15000: the KVA is calculated with cosPhi = 0.85 for a short starting performance of inductive consumers. Otherwise it should be calculated with a factor of 1. Generators above and including Panda 16 with an optional start performance with compensation or starting-current booster are calculated with cosPhi = 0.85 otherwise it should be calculated with a factor of 1.



Parallel Transfer Unit

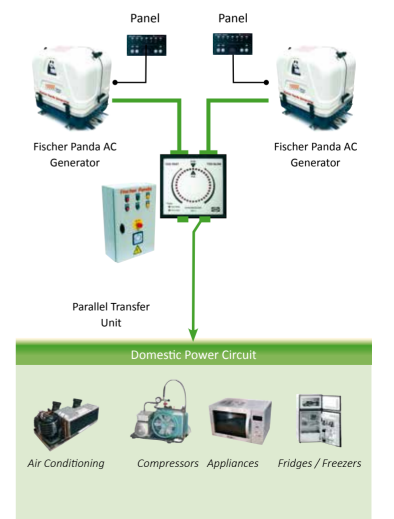
Load switching or doubling power output for Basic and Premium Line Generators

The Fischer Panda unit is designed for connecting two Fischer Panda AC Generators in parallel. The unit can be used to synchronize both generators to switch the load from one generator to another or operate both generators in parallel during peak load periods.

A range of units are available to suit varying generator types and power requirements up to 100kW per generator. The parallel power units can be combined with the automatic AC transfer unit into a single housing on request.

The parallel transfer unit does not feature load-sharing capabilities for safety reasons. Both generators are coupled and operate together as one unit. To increase operational safety, both generators are shutdown if a system failure occurs.





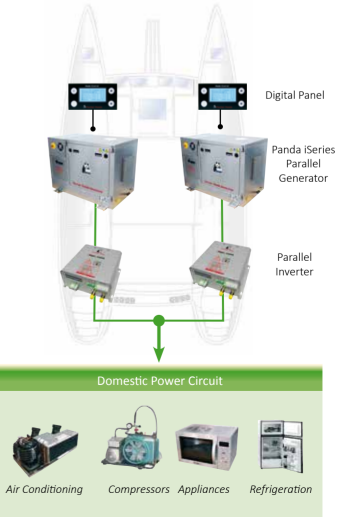


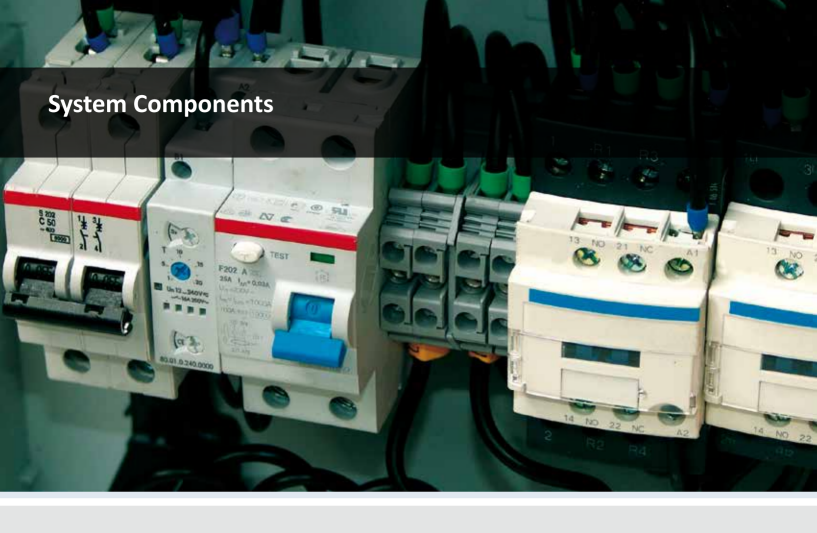
Parallel connected iSeries- the high performance solution for even more comfort and safety

Several iSeries generators of different types can be easily connected in parallel. Extra cables or additional cabinets are not required. Each generator is fully independent and can be individually operated.

- Multiple generators can be easily connected in parallel even if they have different outputs
- Load-Sharing: both generators are equally loaded when operating in parallel
- Ideal for applications (multihulls catamarans, trimarans) which may benefit from installing various smaller generators to improve weight distribution







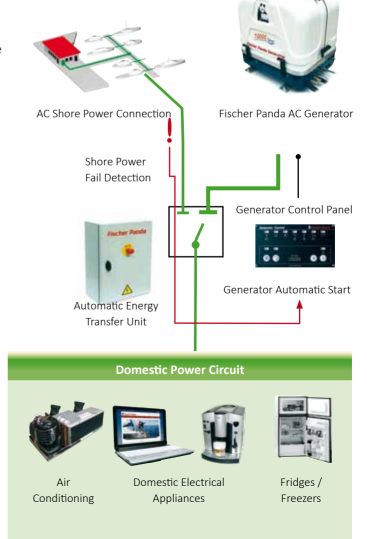
Automatic energy transfer unit

Automatic transfer if shore power fails

The Fischer Panda Automatic Transfer Unit monitors the presence of AC shore power. If the shore power supply is not available, the AC Generator is automatically started.

As soon as the shore power supply has been restored, the power can be manually switched back (if required) and the AC Generator can be stopped.







The Fischer Panda Warranty Plus

More security and peace of mind with your Fischer Panda generator

What is the extended Fischer Panda Guarantee?

The extended Fischer Panda Guarantee**) is a component of the generator warranty. Once accepted, it applies up to the first inspection/interval service and extends thereafter automatically up to the respective next inspection/interval service at a Fischer Panda Service partner but not beyond the specified date on the certificate of guarantee*

Fischer Panda generators are issued with a Basic Guarantee.

The Basic Guarantee**) is free of charge for you and applies generally from date of delivery by Fischer Panda provided that regular and proven maintenance with original Fischer Panda parts is carried out*

Commercial usage 1 year or 1000 operation hours $^{1)}$ Private usage 2 years or 1000 operation hours $^{1)}$

The Basic Guarantee**) also provides for an additional 5 years from delivery date for electrical parts of asychronous generators (stator with winding, alternator housing, sealing and all waterbearing parts). This extended warranty covers damage caused by cooling water to the above mentioned parts. An additional 10 years guarantee on the rotor from date of delivery is also included.*

Warranty Pack 1000**)

If your Fischer Panda generator has been installed and commissioned by an official Fischer Panda partner and the installation is confirmed by sending the commissioning protocol to Fischer Panda GmbH Germany, a 1000 Plus Warranty can be applied for. This is free of charge and extends the Basic Guarantee by 1 year or max. 1000 operation hours ^{1)*}

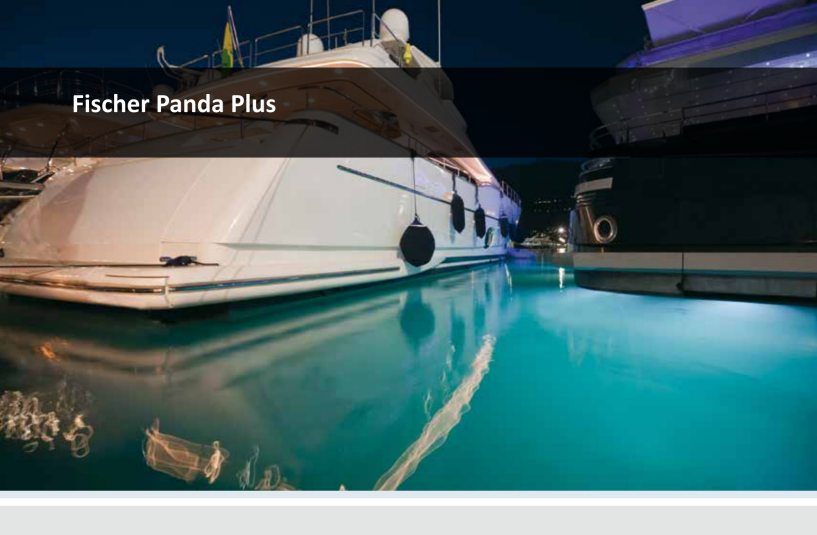
Warranty Packs 1250 and 1500**)

These additional warranty packs can be arranged with the purchase of the generator to provide cover for generators which will be used for longer operational periods.*

Options for buyers of Fischer Panda generators whereby the previous owners did not follow the specified service intervals.

Under certain circumstances, a "1250 Refit" warranty may be considered and granted for owners of a used Fischer Panda Generator.

- *) Please consult the Fischer Panda Warranty Plus for the exact requirements and conditions for Extended Warranty, Guarantee and Warranty packs. Furthermore, the general Guarantee Conditions for mobile and stationary Fischer Panda generators apply.
- **) The above listed guarantee / warranty packages are only available for Fischer Panda marine und commercial vehicle generators.
- 1) Whichever comes first.



Installation and custom services

Installation kits

Fischer Panda supplies installation kits with all the necessary cables, hoses, connection pieces and accessories to ensure that the system can be correctly installed whether your installing in a yacht's engine room, catamaran's hull or inside a vehicle. This even includes when you require specific hose and cable lengths.

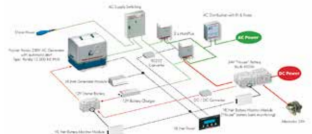
Custom services for special requirements

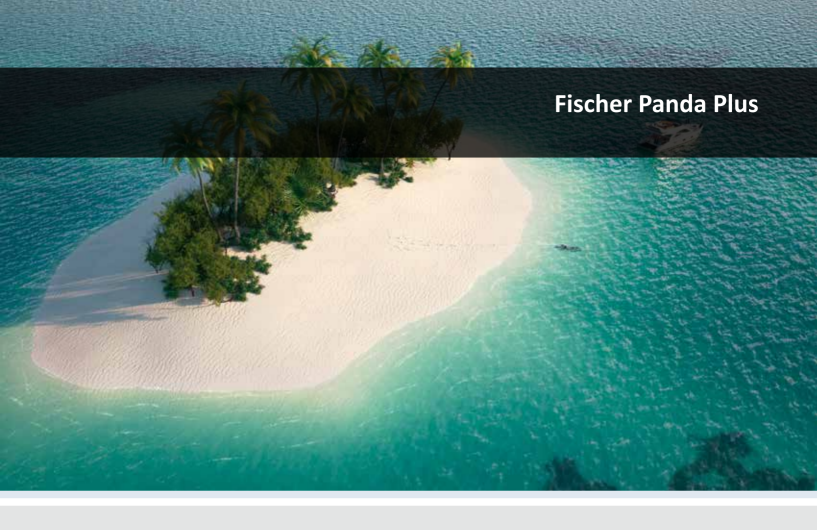
Fischer Panda offers a wide range of services for customising and adapting generators for use with special equipments and commercial applications. This includes electric-magnetic hydraulic couplings to drive mechanical hydraulic pumps and mounting slides to access the generator for service purposes.

Powerful energy systems

Fischer Panda marine generators form the backbone of our intelligent and innovative solutions ensuring you have sufficient energy even when there is no shore power connection available. It is possible to enhance an existing installation and interface with the ship's control system.







Service and support

Service kits

Fischer Panda Service Kits include only original spare parts which meet their required specifications. The Fischer Panda service kits are suited for the type of servicing normally carried out by workshops. Fischer Panda Service Plus Kits include only the original spare parts which meet their required specifications and all the relevant spare parts for the first 600 h service intervals.

Service Plus kits are supplied in a handy waterproof plastic box so all the items are protected while storing.

The Fischer Panda Installation Guide can be downloaded from the company website at: http://www.fischerpanda.de/installation

Global Service Directory

With a coordinated network of distributors, dealers and service stations, Fischer Panda has trained specialists and a worldwide dealer network ready to help, advise and recommend the best service station depending on your location of your vehicle or yacht. They will also be able to organise and coordinate resources and parts so we can provide you with the best service- wherever you are.

The Global Service Directory can be downloaded from the company website at: http://www.fischerpanda.de/globalservice



In case of a generator failure or urgent inquiries of any kind outside our normal business hours you can ring the Fischer Panda switchboard on +49 5254 9202-767 (SOS on a keyoperated telephone). Please leave your name, number and the purpose of your call on the answerphone/voice mail. This customer service is operated around the clock by employees at Fischer Panda.





















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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. Dimensions apply for the sound insulation capsule only and do not include latches or fittings etc. Additional room will need to be calculated for the installation to include hoses, cables and capsule mountings. Additional components or alternators may also affect capsule dimensions. Due to our policy of continual product development, we reserve the right to alter technical specifications without notice. All performance data relates to air and water temperatures of 20 °C. Performance reduction (approx. 1% per 100m height and approximately 2% per 5 °C air temperature and approximately.

1% per 1°C water temperature above 20°C) Stand: 28-08-2014 Art.: 71.02.01.003H