# WhisperPower Book #1 Supersilenced Marine Generators









# Index | Contents







M-SQ Series

Service & Support







# **Generating Power | the WhisperPower approach** Smaller, lighter, quieter and cleaner

WhisperPower is an innovative company committed to providing the best solutions

Our Genverter inverter based adjustable speed generators are internationally recognized as the most fuel efficient, compact and silent solution to provide on board power. With an extreme accurate output power quality at either 230 VAC 50/60 Hz or 120 VAC 60 Hz. Our

#### Stage V / EPA certified

On board power systems are in general not very efficient because generators are often partially loaded, over dimensioned and not equipped with engines that meet current emission standards such as Stage V or EPA tier 4 for USA. Regulations regarding diesel generators for mobile use are becoming more stringer. Not only the emission standard (Stage V is a must) but also the noise level is a central theme.

Once ordered and delivered, systems equipped with an inverter, charger system, battery and a diesel generator are inspected and commissioned ensuring you are assured of a well-functioning system with no weak links.

#### **Hybryde variants**

We have developed a solution against wasting energy which is cost saving at the same time: our OctoPower range of low-tozero emission power systems are yachts and commercial craft that provision.

#### **Diagnostics (WhisperCare)**

The integration of these various technical systems in to the WhisperPower monitoring and control system enables streamlined and efficient monitoring with one panel. WhisperCare enables remote login to the WhisperPower system with smart phone, tablet or PC overa WiFi/ router package with SIM card, available as an option for a WhisperPower system.

#### Service & support on location



#### **Super Compact & Low Weight**

# From 4.4-18 (Twin 12-36) kVA Choose your power window

Our Genverter® range of compact generators combines the latest diesel engine technology with a new way of producing electrical power. Instead of adding an alternator with fixed speed on the back of the fly-wheel, we have designed a very compact permanent magnet alternator (PM), located just behind the engine. As a result, these systems are much smaller and lighter compared to traditional generators. The generator RPM can be fixed to a position offering the optimal balance between RPM, output power, audible noise and vibration.

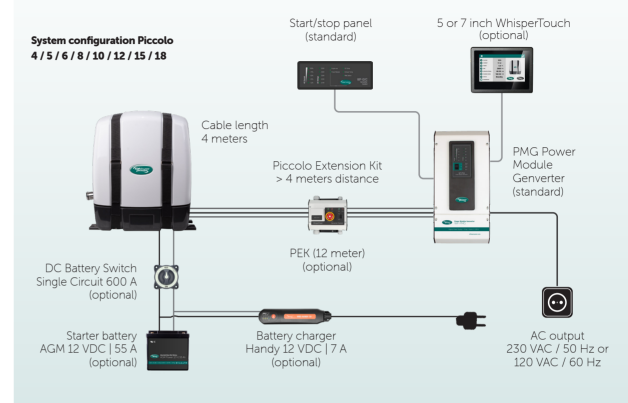
#### **Advanced Power Systems**



# System Configuration Key Components



7



#### Genverter

### Essential accessories









All Piccolo models are delivered as standard with a comprehensive start/stop remote control panel and 6 meters of connection cable with telejack connectors. 5, 7 or 10 inch Whisper-Touch panels are optional.

PMG inverter with professional terminal connections for cables in/out and communication incl. CAN.

WP Starter battery installation kit < 100 Ah. Art. Nr. 40290106

arter battery installatio

### Piccolo

# Range

















	DIACOLO A	Diago, o. 5	Discolor	Place I o o	Discolo A		Diagon o 40	212221212		
	PICCOLO 4	PICCOLO 5	PICCOLO 6	PICCOLO 8	W 0 /50 W	PICCOLO 10	PICCOLO 12	PICCOLO 15	PICCOLO 18	
	49002055	49003005	49004005 -230 VAC /50 Hz	49005005 - 230			49006105	49007005 - 230 VAC / 50 H:		
	49002056 - Ungrounded 49012055 - Variable speed	49003006 - Ungrounded 49013005 - Variable speed	49004006 - Ungrounded 49004055 - 120 VAC/60 Hz			49009006 - Ungrounded	49006106 - Ungrounded Hz 49006155 - 120 VAC / 60 H	49007006 - 230 VAC / 50 Hz	49008006 - Ungrounded 49008055 - 120 VAC / 60 Hz	
	49012056 - Variable speed/ ugrounded	49013006 - Variable speed/ ungrounded	43004033 120 V/IC/00112	43003033 120	///C / 00 I I.	2 43003033 120 V/IC / 00 I	12 45000133 120 VIC 7 00 11	49007055 - 120 VAC / 60 Hz		
MAIN SPECIFICATIONS	120 VAC 60 Hz	230 VAC 50 Hz	230 VAC 120 VAC 50 Hz 60 Hz	230 VAC 50 Hz	120 VAC 60 Hz	230 VAC 120 VAC 50 Hz 60 Hz	230 VAC 120 VAC 50 Hz 60 Hz	230 VAC 120 VAC 50 Hz 60 Hz	230 VAC 120 VAC 50 Hz 60 Hz	
Intermittent Power kW at 25°C (77°F)	3.5 kW	3.5 kW	6 kW	6.4 kW	6 kW	8.5 kW	9.6 kW	12 kW 12.5 kW	15 kW	
Continuous Power kVA at 25°C (77°F)	3.5 kVA	4.4 kVA	6 kVA	8 kVA	6 kVA	10 kVA	10 kVA	15 kVA	18 kVA	
Continuous Power kW at 25°C (77°F)	3 kW	3 kW	5.5 kW	6 kW	6 kW	8 kW	9 kW	12 kW	15kW	
Noise level	54 dB(A) at 7 m, 65 dB(A) at 1 m	54 dB(A) at 7 m, 65 dB(A) at 1 m	51 dB(A) at 7 m, 60 dB(A) at 1 m	51 dB(A) a 60 dB(A) a		51 dB(A) at 7 m, 60 dB(A) at 1 m	54 dB(A) at 7 m, 65 dB(A) at 1 m	58 dB(A) at 7 m, 74 dB(A) at 1 m	57 dB(A) at 7 m, 73 dB(A) at 1 m	
RPM range	2400 - 3600 rpm, adjustable	2400 - 3600 rpm, adjustable or automatic	2500 - 2800 rpm, adjustable	2400 - 2. rpm, adjus		2400 - 2800 rpm, adjustable	2800 - 3300 rpm, adjustable	2000 - 2600 rpm, adjustable	2000 - 2600 rpm, adjustable	
Alternator technology	Permanent Magnet	Permanent Magnet	Permanent Magnet	Permanent	Magnet	Permanent Magnet	Permanent Magnet	Permanent Magnet	Permanent Magnet	
Generator cooling	Air cooled	Air cooled	Air cooled	Indirect water	-cooling	Indirect water-cooling	Indirect water-cooling	Indirect water-cooling	lirect water-cooling Indirect water-cooling	
Generator control	PMG	PMG	PMG	DDC		DDC	DDC	DDC	DDC	
Control Panel	PMG + PMG Remote	PMG + PMG Remote	PMG + PMG Remote	DDC Local + mote		DDC Local + DDC Re- mote	DDC Local + DDC Remote	DDC Local + DDC Remote	DDC Local + DDC Remote	
Inverter Module	PMG Frame 1	PMG Frame 1	PMG PMG Frame 1 Frame 2	PMG Frame 1	PMG Frame 2	PMG PMG Frame 2 Frame 3	PMG PMG Frame 2 Frame 3	PMG Frame 3	PMG Frame 3	
Phase/wire	1 phase, 3 wires	1 phase, 3 wires	1 phase, 3 wires	1 phas 3 wire		1 phase, split phase 3 wires 4 wires	e, 1 phase, split phase, 3 wires 4 wires	3 phase, split phase, 3 wires 4 wires	3 phase, split phase, 3 wires 4 wires	
Peak power 2 s	200%	200%	200%	200%		200%	200%	200%	200%	
Harmonic distortion	< 5%	< 5%	< 5%	< 3%	< 3% < 3%		< 3%	< 3%	< 3%	
Frequency tolerance	± 0,1%	± 0,1%	± 0,1%	± 0.13	± 0.1% ± 0.1%		± 0.1%	± 0.1%	± 0.1%	
DIESEL ENGINE SPECIFICATIONS										
Engine	WP1	WP1	Kubota Z482-E4B	Kubota Z	482	Kubota D722	Kubota D722	Kubota D1105	Kubota V1505	
Displacement	309 cc	309 cc	479 cc	479 c	479 cc 7 <u>1</u> 9 cc		719 cc	1.123 cc	1.489 cc	
Cylinders	1	1	2	2	2 3		3	3	4	
Bore & stroke	78 x 67 mm	78 × 67 mm	67 x 68 mm	67 × 68	67 × 68 mm 67 × 68 mm		67 x 68 mm	78 x 78.4 mm	78 × 78.4 mm	
Compression ratio	21.1	21.1	23.5	23.5		23.5	23.5	24.0	24.0	
Air consumption	< 0.42 m <sup>3</sup> /min	< 0.42 m <sup>3</sup> /min	< 0.63 m³/min	< 0.63 m	/min	$< 0.94 \text{ m}^3/\text{min}$	< 1.10 m <sup>3</sup> /min	< 1.47 m <sup>3</sup> /min	< 2.45 m <sup>3</sup> /min	
Cooling system	Heat exchanger	Heat exchanger	Heat exchanger	Heat exch	anger	Heat exchanger	Heat exchanger	Heat exchanger	Heat exchanger	
Fuel consumption (no load - full load)	0.8-1.2 l/hr	0.8-1.2 l/hr	275 g/kWh	275 g/k	Wh	275 g/kWh 2.6-3.8 l/h	nr 275 g/kWh	275 g/kWh	275 g/kWh	
Starter battery charge method/ current	Handy charger 12 V/7A	Handy charger 12 V/7A	Handy charger 12 V/7A	Alternator 12	V/12.5 A	Alternator 12 V/40 A Alternator 12 V		Alternator 12 V/40 A	Alternator 12 V/40 A	
DIMENSIONS & WEIGHT										
Length x width x height (cabinet) mm	450 × 470 × 520	450 × 470 × 520	520 × 470 × 541	660 × 550	× 622	740 × 550 × 622	740 × 550 × 622	882 × 570 × 690	990 × 560 × 705	
Length x width x depth (PMG) mm	420 × 196 × 148	420 × 196 × 148	420 × 196 × 148	420 × 196		490×198×188 542×384×2	57 490 × 198 × 188	542 × 384 × 257	568 × 347 × 198	
Dry weight (cabinet + PMG)	68 kg + 7.6 kg	68 kg + 7.6 kg	145 kg 145 kg + 7.6 kg + 9.9 kg	155 kg + 7.6 kg	155 kg + 9.9 kg	175 kg 175 kg + 9.9 kg + 20 kg		187 kg + 20 kg	230 kg + 20 kg	
Exhaust type	Ø 40 mm, wet	Ø 40 mm, wet	Ø 40 mm, wet	Ø 40 mm	, wet	Ø 40 mm, wet Ø 40 mm, we		Ø 40 mm, wet	Ø 40 mm, wet	
Max. operating angle	25º in all directions	25º in all directions	25º in all directions	25º in all dir	ections	25º in all directions	25º in all directions	25º in all directions	25º in all directions	
OPTIONAL										
	Touch panel 5", PEK (Picollo extension kit)	Touch panel 5", PEK (Picollo extension kit)	Touch panel 7"	2 <sup>nd</sup> start/sto Touch pa		2 <sup>nd</sup> start/stop panel, Touch panel 7"	2 <sup>nd</sup> start/stop panel, Touch panel 7"	2 <sup>nd</sup> start/stop panel, Touch panel 7"	2 <sup>nd</sup> start/stop panel, Touch panel 7"	
	Ungrounded	Ungrounded	Ungrounded	Ungrour	ded	Ungrounded	Ungrounded	Ungrounded	Ungrounded	
				Keel Coo	ling	Keel Cooling	Keel Cooling	Keel Cooling	Keel Cooling	



# Genverter<sup>®</sup> Piccolo 4/5 | 1 cylinder The little power house

**ADJUSTABLE SPEED** 

The WhisperPower Genverter® Piccolo 4 & 5 are the smallest, quietest and most powerful of its kind. Thanks to the electronic PMG inverter output, it delivers the ideal power quality for all your comfort equipment including, amongst others, washing machine, air conditioning, electrical cooking, hob, battery chargers and combi's.



#### Piccolo 4/5 Adjustable speed diesel generator

- 4.4 kVA / 3.5 kW at 3600 rpm
- 8 kVA, 36 A peak power
- 230 VAC 50 Hz +5% 50 Hz + 0.1%
- Height 520 mm, width 470 mm
- Length 450 mm, weight 68 kg

- 117 VAC 60 Hz +5% 60 Hz + 0.1%
- PMG inverter 7.6 kg

#### Compact and light - 68 kg

- Modern diesel engine with 4.4 kVA capacity at 3600 rpm
- 4kW electric capacity at maximum speed
- Indirect water cooling for fresh or sea water
- Constant engine temperature, no soot or oil deposit on the water
- Flywheel and alternator functions combined

#### **Advanced**

- Highly efficient thanks to use of super magnets / permanent magnet technology
- Adjustable speed settings optimal position can be set
- Optional Automatic Speed Control
- PowerModule-Genverter® in the output ensures perfectly stable frequency and voltage
- Therefore smooth operation of all connected devices is guaranteed

#### **Advanced**

- Standard Versions for 230 VAC 50 Hz (100-120 VAC 50/60 Hz) devices
- Adjustable to 60 Hz, without effecting rpm
- Available with complete Touch screen power management & monitoring
- WhisperConnect bus connectivity to most navigation brands

#### From Glenn Doncaster, Virginia, USA:

"After replacing two other generators in my previous boat, I'm delighted with the variable speed nature of the Piccolo 4 installed in my new Arcona 465 Carbon. Because it's been paired with a lithium battery system, I can constantly keep my air conditioning on and only start the generator when I need to charge. Weight is also significant since I use the boat for long-distance offshore racing."

"The Piccolo efficiently delivers 3.5 kW and only weighs 150 lbs. The noise and vibrations are minimal too. I'm very pleased all around."

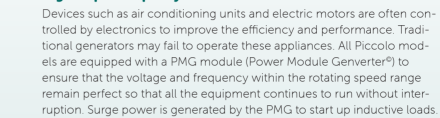




#### **Unique engine**

The small Piccolo 4/5 models are fitted with a modern diesel designed by WhisperPower, entirely for the purpose of generating power the smooth way. The oil is cooled by a heat exchanger designed for indirect watercooling, the circulation water pump is driven by a PTO (no belt). The WP1 engine is designed to operate between 2400 and 3600 rpm. Warranty 1000 hrs, equivalent to a car distance of 100.000 km.

#### **Highest power quality**





#### **Quiet & vibration free**

Vibrations are just as irritating as an over noisy diesel engine. The customized shock mounts, combined with the sound enclosure, result in a super silent and virtually vibration free set-up. All parts needed to be serviced are located at one side of the Genverter. Picture: detail of our WhisperPower WP 1 diesel engine (Shockmount integrated in engine block).



#### **Complete energy system**

This is our great service to you as our customer: we offer complete single brand solutions for the complete on board electrical power system. Everything from one hand. If needed supplied with DC distribution/digital switching, our TOUCH Plus system.





#### Ease of installation

All installation parts are available in kit form ensuring an fast and easy job to do. Not a single part or component is needed, all are included.

#### Any space will do

All our Piccolo models are extremely compact and can be installed in the smallest location. Only minor air ventilation is needed. At picture an installation of a Piccolo 5 in a day cruiser

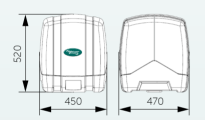
#### Genverter

# Piccolo 4 Piccolo 5



Available variations: 230 VAC | 4.4 kVA | 3.5 kW | 50 Hz 120 VAC | 3.5 kVA | 3.5 kW | 60 Hz

#### **Dimensions Piccolo 4/5**



#### PMG included



#### **Genverter control included**





# 3.5 kVA 4.4 kVA

49003005
49003006- Ungrounded
49013005 - Variable speed
49013006 - Variable speed Ungrounded

MAIN SPECIFICATION	NS				
Intermittent Power kW at 25°C (77°F)	3.5 kW	3.5 kW			
Continuous Power kVA at 25°C (77°F)	3.5 kVA	4.4 kVA			
Continuous Power kW at 25°C (77°F)	3 kW	3 kW			
Noise level	54 dB(A) at 7 m, 65 dB(A) at 1 m	54 dB(A) at 7 m, 65 dB(A) at 1 m			
RPM range	2400 3600 rpm, adjustable	2400 3600 rpm, adjustable or automatic			
Alternator technology	Permanent Magnet	Permanent Magnet			
Generator cooling	Air cooled	Air cooled			
Generator control	PMG	PMG			
Control Panel	PMG + PMG Remote	PMG + PMG Remote			
Inverter Module	PMG frame 1	PMG frame 1			
Nominal voltage / frequency	120 VAC, 50 / 60 Hz	230 VAC, 50 / 60 Hz			
Phase/wire	1 phase, 3 wires	1 phase, 3 wires			
Peak power 2 s	200%	200%			
Harmonic distortion	< 5%	< 5%			
Frequency tolerance	± 0,1%	± 0,1%			
DIESEL ENGINE SPEC	DIESEL ENGINE SPECIFICATIONS				

Engine	WP1	WP1
Displacement	309 cc	309 cc
Cylinders	1	1
Bore & stroke	78 × 67 mm	78 × 67 mm
Compression ratio	21.1	21.1
Air consumption	$< 0.42 \text{ m}^3/\text{min}$	< 0.42 m³/min
Cooling system	Heat exchanger	Heat exchanger
Fuel consumption	0.8-1.2 l/hr	0.8-1.2 l/hr

Starter battery charge	Handy charger	Handy charger
method/ current	12 VDC / 7 A	12 VDC / 7 A

(no load - full load)

OPTIONAL

	method/ current	12 VDC / 7 A	12 VDC / 7 A
	DIMENSIONS & WEIG	нт	
	Length x width x height (cabinet) mm (in.)		450 x 470 x 520 (17.7 x 18.5 x 20.5)
	Length × width × depth (PMG) mm (in.)	420 × 196 × 148 (17.1 × 7.7 × 5.8)	420 × 196 × 148 (17.1 × 7.7 × 5.8)
Dry weight (cabinet + PMG)		68 kg + 7.6 kg	68 kg + 7.6 kg
	Exhaust type	Ø 40 mm, wet	Ø 40 mm, wet
	Max. operating angle	25º in all directions	25º in all directions

5	25° in all directions	25° in all directions
	Touch panel, PEK (Picollo extension kit)	Touch panel, PEK (Picollo extension kit)
	Ungrounded	Ungrounded











WhisperTouch 5" Art. Nr. 40280105

12.5 mm (1/2") Art. Nr. 40230201

Syphon breaker kit 12.5 mm (1/2") Art. Nr. 40230272

40 mm (15/8") Art. Nr. 40230281

40/40/40 (15/8") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO	4/5
Article number	Definition	
40280105	WhisperTouch 5" - Piccolo/Scalino Genverte	er operation *) <b>(u</b>
40230201	Water inlet kit 12.5 mm (¹/₂")	
40230272	Syphon breaker kit 12.5 mm ( $^{1}/_{2}$ ")	
40230281	Waterlock exhaust kit 40 mm (1 <sup>5</sup> / <sub>8</sub> ")	
40230291	Water/Gas separator kit 40/40/40 ( $1^5$ / $_8$ ")	
40230208	Base plate kit aluminium	(W x D x H) 600 x 400 x 20 mm
40290060	Starter battery - AGM Power 12 VDC   55 Ah	(will be charged by Genverter when running)
40290106	Starter battery installation kit incl. Battery Charger - Handy 12 VDC   7 A	(recommended for temporary laying)
40230205	Universal fuel kit	

\*) WhisperTouch 5" is optional



Base plate kit aluminium 600 x 400 x 20 mm Art. Nr. 40230208



Starter battery AGM Power 12 VDC | 55 Ah Art. Nr. 40290060



Starter battery installation kit <100 Ah incl. Battery Charger Handy 12 VDC | 7 A Art. Nr. 40290106



Art. Nr. 40230205

	EXTRA ACCESSORIES FOR PICCOLO 4/5			
Article number	Definition			
40222244	WPL-15W40 General, Lubricant oil, 4 liters	1 container required		
40401170	A-kit maintenance parts			
40401171	B-kit maintenance parts			
60201470	Piccolo Extension Kit (12 m), to be mounted between the PMG and Piccolo *)			
			B: .	

\*) Standard cable length between Piccolo an PMG is 4 meter













A-kit maintenance parts Art. Nr. 40401170

Art. Nr. 40401171

Piccolo Extension Kit (12 m) Art. Nr. 60201470

WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

B-kit maintenance parts

# ☐ AC

# **Genverter® Piccolo Range | 2/3/4 cylinder** Little ones grow bigger

**ADJUSTABLE SPEED** 

Following the world wide success of the Piccolo 4/5, 1 cylinder Genverter variable speed generator, we have extended our Piccolo range to power ratings of 15 kVA. Perfect in size and weight, super silent and virtually vibration free.

#### Compact, silent and light weight

- Modern, low emission marine diesel engine
- Emission level: Stage V, EPA – Tier 4 as standard
- Compact, super noise-damping polyester sound guard
- Available power ratings 6, 8. 10. 12 15 and 18 kVA
- 230 VAC 50 Hz or 120 VAC 60 Hz, adjustable by user.

#### **Extremely energy efficient**

- Efficiency of 96% instead of 75% (traditional systems)
- Lower fuel costs
- Rotating speed can be set to load demand
- External PMG inverter providing the perfect sine wave
- Maximum stability of the Hz at load/ no load and rpm variations

#### **Choose from AC or DC** variations

- AC single phase with PMG inverter
- DC versions with 1,2 or 3 DC PowerCubes
- Charge power for (lithium) batteries via DC PowerCube
- DC-system includes shore to ship charging
- Charge power from 4.3 kW - 13 kW



#### **Essential Remote** Communication

WhisperConnect for linking with other devices and USB interface for eventual uploads. Analogue remote controls and cables supplied as standard, digital Touch panels are optional.



Supplied as standard with DDC panel and DDC connection box



Optional TOUCH 5 or 7 control panel with extended information and remote access



#### **Perfect power**

WhisperPower's PMG inverter incorporates two main functions: this robust, electronic device converts the generated power (input) into a pure sine wave with fixed Hz (output). The rotating speed is programmable from 2000 to 2800 rpm, select the rotating speed for the needed power. The PMG power inverter is also the power management device, offering full read-out via WhisperConnect to the Touch panel. Voltage and frequencies can be selected.



#### Low emission, water cooled engine

Only the best 2, 3 and 4 cylinder engines are applied: long lasting, reliable, silent engines, complying with EPA /Tier 4 (USA standard) and Stage V (European standard). The engine and PM alternator back-end are connected into one cooling circuit and kept on a constant temperature via a heat exchanger.



#### Ideal for A/C systems

All Piccolo models including the little Piccolo 5 are a perfect power source for air-conditioning systems. We recommend Self Contained systems as they are compact, silent and energy efficient.





**OctoPower system** 

Turn it around! Install a high power inverter for all your AC consumers and a small Genverter generator, in stead of installing a large genset and a small inverter. Use the energy storage as your power reservoir and enjoy extended zero emission & silent periods.



#### Piccolo 8



#### **Optimal sound and** vibration control

A robust polyester sound guard, optimal tuning of rpm vs power rating and effective engine mounting inside the enclosure result in a audible noise level of less than 55 dBA and virtually no vibration.

#### **One-stop-shop**

We provide high class parts to install the Piccolo the right way: exhaust hoses with waterlock and water/gas silencer complete with clems, a water inlet kit with strainer, a siphon breaker kit, a fuel filter, a starter battery kit etc.

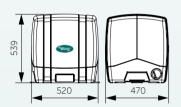
#### Genverter

# Piccolo 6



Available variations: 230 VAC | 6 kVA | 6 kW | 50 Hz 120 VAC | 6 kVA | 6 kW | 60 Hz

#### **Dimensions Piccolo 6**



#### **PMG** included



#### **Genverter control included**





PICCOLO 6
Genverter based on Kubota Z482-E4B
6 kVA / 6 kW
200%
2500 2800 rpm
1800 rpm
3200 rpm
2400 2600 rpm
51 dBA
60 dBA
Intercooling
Wet type, 40 mm (except030)
Mechanical
12 VDC / 80 Ah
fuel filter, fuel lift pump, user and installation manuals (models featuring DDC: digital remote panel, 10 m cable)
installation kits, non-earth return (ungrounded), spare part kit, longer or shorter DDC cables
520 × 470 × 541 mm
145 kg [keel-cooled: 147 kg]
420 × 196 × 148 mm
7.6 kg (230 VAC) 9.9 kg (120 VAC)
RAL9010 signal white, RAL9020 metallic black
Kubota Z482-E4B
Tier 4, EPA
8.3 kW @ 3000 rpm
7.4 kW @ 3000 rpm
2
0.479 l
67 x 68 mm
Naturally aspirated
< 0.63 m³/min
Diesel fuel oil (ASTM No. 2-D)
275 g/kWh
Indirect water cooled (keel-cooling closed)
12.5 A
Energize to run
0.8 kW
12 VDC
ECU in Power Module
Oil temperature and pressure, exhaust/coolant temperature [dry/wet exhaust]

PMG only

At least CF

Approx. 2.1 l

200 h

Local control

Lubricant

Oil capacity

Service interval oil change



WhisperTouch 7"

Art. Nr. 40280101











Water/Gas separator kit Water lock exhaust kit 40 mm (1<sup>5</sup>/<sub>8</sub>") 40/40/40 (15/8") Art. Nr. 40230291 Art. Nr. 40230281

17



	ACCESSORIES & OPTIONS FOR PICCOLO	6
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection	cable included *) <b>*</b>
40230211	Water inlet kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm (1 <sup>5</sup> / <sub>8</sub> ")	
40230291	Water/Gas separator kit 40/40/40 (15/8")	
40290061	Starter battery - AGM Power 12 VDC   80 Ah	(will be charged by Genverter when running)
40290106	Starter battery installation kit incl. Battery Cha	arger - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	keel cooling, dry exhaust
40201325	Dry exhaust kit 1"	keel cooling, dry exhaust
		*) WhisperTouch Screen 7" Full color is optional and recommended







Starter battery installation kit Handy 12 VDC | 7 A Art. Nr. 40290106



Art. Nr. 40230205



GV2/3 - GV8/10

Art. Nr. 40201304

Dry exhaust kit 1" Art. Nr. 40201325

#### **EXTRA ACCESSORIES FOR PICCOLO 6** Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 1 container required 40222214 WPL-Coolant G12+, 4 liters 1 container required 40401770 A-kit maintenance parts 40401771 B-kit maintenance parts









WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

A-kit maintenance parts Art. Nr. 40401770

B-kit maintenance parts Art. Nr. 40401771

#### Genverter

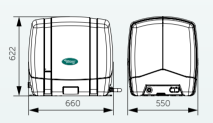
## Piccolo 8



#### Available variations:

230 VAC | 8 kVA | 6.4 kW | 50 Hz 120 VAC | 6 kVA | 6 kW | 60 Hz

#### **Dimensions Piccolo 8**



#### **PMG** included



#### **DDC remote control panel**





#### PICCOLO 8 6 kVA/8 kVA Genverter based on Kubota Z482 230 VAC 120 VAC System output 8 kVA / 6.4 kW 6 kVA / 6 kW Peak power 200msec 200% RPM range 2400 .. 2800 rpm 1800 rpm Low rpm setpoint Max rpm setpoint 3200 rpm 2400 .. 2600 rpm Typical rpm 51 dBA Sound level @ 7m Sound level @ 1m 60 dBA Cooling Intercooling Wet type, 40 mm (except ..030) Exhaust Mechanical Speed governor Starter battery capacity 12 VDC / 80 Ah fuel filter, fuel lift pump, user and Standard supplies installation manuals (models featuring DDC: digital remote panel, 10 m cable) Available options installation kits, non-earth return (ungrounded), spare partskit,longer

MECHANICAL SPECIFICATIONS

or shorter DDC cables

Dimensions ( $l \times w \times h$ )	660 × 550 × 662 mm		
Dry weight incl. sound shield	155 kg [keel-cooled: 147 kg]		
PMG dimensions (h $\times$ w $\times$ d)	420 × 196 × 148 mm		
PMG weight	7.6 kg (230 VAC) 9.9 kg (120 VAC)		
Color	RAL9010 signal white, RAL9020 metallic black		
ENGINE			
Engine model	Kubota Z482		
Emission Regulation	Tier 4, EPA		
Engine performance intermittent SAE J1349	9.32 kW @ 3600 rpm		
Engine performance continuous SAE J1349	8.05 kW @ 3600 rpm		
Number of cylinders	2		
Displacement	0.479 l		
Bore & stroke	67 x 68 mm		
Air intake system	Naturally aspirated		
Air consumption	< 0.63 m³/min		
Fuel oil	Diesel fuel oil (ASTM No. 2-D)		
Fuel consumption @ full load	275 g/kWh		
Engine cooling	Indirect water cooled (keel-cooling closed)		
Alternator	12.5 A		
Operating principle	Energize to run		
Starter power requirement	0.8 kW		
Nominal operation voltage	12 VDC		
Monitoring and control	Digital Diesel Control		
Protections	Oil temperature and pressure, exhaust/coolant temperature [dry/wet exhaust]		
Local control	Start/stop & maintenance		
Service interval oil change	200 h		
Lubricant	At least CF		
Oil capacity	Approx. 3.2 l		











WhisperTouch 7" Art. Nr. 40280101

Water inlet kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230211

Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273

40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281

Water/Gas separator kit 40/40/40 (15/8") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO 8	B
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection of	cable included *) <b>(u</b>
40230211	Water inlet kit 20 mm $(^3/_4")$	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm (15/8")	
40230291	Water/Gas separator kit 40/40/40 (15/8")	
40290061	Starter battery - AGM Power 12 VDC   80 Ah	(will be charged by Genverter when running)
40290106	Starter battery installation kit incl. Battery Charge	er - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	only for keel cooling, dry exhaust
40201325	Dry exhaust kit 1"	only for keel cooling, dry exhaust

\*) WhisperTouch 7" Full color is optional and recommended







Starter battery installation kit Handy 12 VDC | 7 A Art. Nr. 40290106



Universal fuel kit Art. Nr. 40230205



Box cooler kit Dry exhaust kit 1" GV2/3 - GV8/10 Art. Nr. 40201325 Art. Nr. 40201304

	EXTRA ACCESSORIES FOR PICCOLO 8	
Article number	Definition	
40222244	WPL-15W40 General, Lubricant oil, 4 liters	1 container required
40222214	WPL-Coolant G12+, 4 liters	1 container required
40401770	A-kit maintenance parts	
40401771	B-kit maintenance parts	









WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

A-kit maintenance parts Art. Nr. 40401770

B-kit maintenance parts Art. Nr. 40401771

#### Genverter

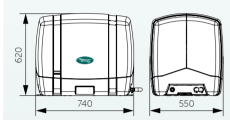
## Piccolo 10



#### Available variations:

230 VAC | 10 kVA | 8.5 kW | 50 Hz 120 VAC | 10 kVA | 8.5 kW | 60 Hz

#### **Dimensions Piccolo 10**



#### **PMG** included



#### **DDC remote control panel**





40 11 7	PICCOLO 10				
10 kVA	Genverter based				
System output	230 VAC 10 kVA / 8.5 kW	120 VAC			
Peak power 200msec	200%				
RPM range	2400 2800 rpn	0			
Low rpm setpoint	2400 2000 ipii	11			
	3200 rpm				
Max rpm setpoint Typical rpm	2400 2600 rpn	2			
Sound level @ 7m	51 dBA				
Sound level @ 1m	60 dBA				
•					
Cooling	Intercooling	(aveant 070)			
Exhaust	Wet type, 40mm	(exceptU3U)			
Speed governor	Mechanical				
Starter battery capacity	12 VDC / 80 Ah				
Standard supplies	fuel filter, fuel lift pump, user ar installation manuals (models featuring DDC: digital remote panel, 10 m cable)				
Available options	installation kits, non-earth retur (ungrounded), spare part kit, lor or shorter DDC cables				
MECHANICAL SPECIFICATIONS					
Dimensions ( $l \times w \times h$ )	740 × 550 × 622	mm			
Dry weight incl. sound shield	175 kg [keel-coo	led: 167 kg]			
PMG dimensions (h $\times$ w $\times$ d) in mm	490 x 198 x 188	542 x 384 x 25			
PMG weight	9.9 kg (230 VAC)	20 kg (120 VAC			
Color	RAL9010 signal v RAL9020 metalli				
ENGINE					
Engine model	Kubota D722				
Emission Regulation	Tier 4, EPA				
Engine performance intermittent SAE J1349	14.0 kW @ 3600	rpm			
Engine performance continuous SAE J1349	12.15 kW @ 3600	) rpm			
Number of cylinders	3				
Displacement	0.719 l				
Bore & stroke	67 × 68 mm				
Air intake system	Naturally aspirate	ed			
Air consumption	< 0.94 m³/min	TM N 0 2'			
Fuel oil	Diesel fuel oil (AS	o i M No. 2-D)			
Fuel consumption @ full load	275 g/kWh				
Engine cooling	Indirect water co (keel-cooling clo				
Alternator	40 A				
Operating principle	Energize to run				
Starter power requirement	0.8 kW				
Nominal operation voltage	12 VDC				
Monitoring and control	Digital Diesel Co				
Protections	Oil temperature and pressure, exhaust/coolant temperature [d				
	wet exhaust]				
Local control					

200 h

At least CF

Approx. 3.8 l

Service interval oil change

Lubricant

Oil capacity



WhisperTouch 7"

Art. Nr. 40280101



Water inlet kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230211



Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273



Water lock exhaust kit 40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281



Water/Gas separator kit 40/40/40 (15/8") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO	010
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connectio	n cable included *) <b>(u</b>
40230211	Water inlet kit 20 mm $(^3/_4")$	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm (1 <sup>5</sup> / <sub>8</sub> ")	
40230291	Water/Gas separator kit 40/40/40 (15/8")	
40290031	Starter battery - AGM Power 12 VDC   100 Ah	(will be charged by Genverter when running)
40290108	Starter battery installation kit incl. Battery Ch	narger - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	keel cooling, dry exhaust
40201325	Dry exhaust kit 1"	keel cooling, dry exhaust
		4VM: T 17#5 !! !

\*) WhisperTouch 7" Full color is optional and recommended







Starter battery installation kit Handy 12 VDC | 7 A Art. Nr. 40290108



Universal fuel kit Art. Nr. 40230205



Box cooler kit Dry exhaust kit 1" GV2/3 - GV8/10 Art. Nr. 40201325 Art. Nr. 40201304

#### EXTRA ACCESSORIES FOR PICCOLO 10 Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 1 container required 40222214 WPL-Coolant G12+, 4 liters 1 container required 40401770 A-kit maintenance parts 40401772 B-kit maintenance parts











WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

A-kit maintenance parts Art. Nr. 40401770

B-kit maintenance parts Art. Nr. 40401772

#### Genverter

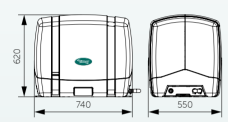
## Piccolo 12



#### Available variations:

230 VAC | 10 kVA | 9.6 kW | 50 Hz 120 VAC | 10 kVA | 9.6 kW | 60 Hz

#### **Dimensions Piccolo 12**



#### PMG included



#### **DDC remote control panel**



Engine cooling

Operating principle

Starter power requirement

Nominal operation voltage Monitoring and control

Service interval oil change

Alternator

Protections

Local control

Lubricant

Oil capacity



	DICCOLO 43
10 kVA	PICCOLO 12  Genverter based on Kubota D722
System output	10 kVA/9.6 kW
Peak power 200msec	200%
RPM range	2800 3300 rpm
Low rpm setpoint	2400 rpm
Max rpm setpoint	3600 rpm
Typical rpm	2400 2600
Sound level @ 7m	54 dBA
Sound level @ 1m	65 dBA
Cooling	Intercooling
Exhaust	Wet type, 40mm (except030)
Speed governor	Mechanical
Starter battery capacity	12 VDC / 80 Ah
Standard supplies	fuel filter, fuel lift pump, user and installation manuals (models featuring DDC: digital remote panel, 10 m cable)
Available options	installation kits, non-earth return (ungrounded), spare part kit, longer or shorter DDC cables
MECHANICAL SPECIFICATIONS	
Dimensions ( $l \times w \times h$ )	740 × 550 × 622 mm
Dry weight incl. sound shield	175 kg [keel-cooled: 167 kg]
PMG dimensions (h $\times$ w $\times$ d)	490 × 198 × 188 mm
PMG weight	9.9 kg
Color	RAL9010 signal white,
	RAL9020 metallic black
ENGINE	3
<b>ENGINE</b> Engine model	3
	RAL9020 metallic black
Engine model	RAL9020 metallic black  Kubota D722
Engine model Emission Regulation Engine performance intermittent	RAL9020 metallic black  Kubota D722  Tier 4, EPA
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous SAE J1349	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm  12.15 kW @ 3600 rpm
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous SAE J1349 Number of cylinders	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm  12.15 kW @ 3600 rpm
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous SAE J1349 Number of cylinders Displacement	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm  12.15 kW @ 3600 rpm  3  0.719 l
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous SAE J1349 Number of cylinders Displacement Bore & stroke	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm  12.15 kW @ 3600 rpm  3  0.719 l  67 x 68 mm
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous SAE J1349 Number of cylinders Displacement Bore & stroke Air intake system	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm  12.15 kW @ 3600 rpm  3  0.719 l  67 × 68 mm  Naturally aspirated
Engine model Emission Regulation Engine performance intermittent SAE J1349 Engine performance continuous SAE J1349 Number of cylinders Displacement Bore & stroke Air intake system Air consumption	RAL9020 metallic black  Kubota D722  Tier 4, EPA  14.0 kW @ 3600 rpm  12.15 kW @ 3600 rpm  3  0.719 l  67 × 68 mm  Naturally aspirated  < 1.22 m <sup>3</sup> /min

Indirect water cooled (keel-cooling closed)

Digital Diesel Control

Oil temperature and pressure,

Start/stop & maintenance

exhaust/coolant temperature [dry/

Energize to run

wet exhaust]

200 h

At least CF

Approx. 4.0 l

40 A

0.8 kW 12 VDC









Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273



Water lock exhaust kit Water/Gas separator kit 40 mm (1<sup>5</sup>/<sub>8</sub>") 40/40/40 (15/8") Art. Nr. 40230281 Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOL	0 12
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection	n cable included *) 👊
40230211	Water inlet kit 20 mm (³/₄")	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm ( $1^5/_8$ ")	
40230291	Water/Gas separator kit 40/40/40 (15/8")	
40290031	Starter battery - AGM Power 12 VDC   100 Ah	(will be charged by Genverter when running)
40290108	Starter battery installation kit incl. Battery C	harger - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	keel cooling, dry exhaust
40201325	Dry exhaust kit 1"	keel cooling, dry exhaust

\*) WhisperTouch 7" Full color is optional and recommended



Starter battery AGM Power 12 VDC | 100 Ah >100 Ah incl. Battery Charger Art. Nr. 40290031



Starter battery installation kit Universal fuel kit Art. Nr. 40230205 Handy 12 VDC | 7 A Art. Nr. 40290108



Box cooler kit GV2/3 - GV8/10 Art. Nr. 40201304



Dry exhaust kit 1" Art. Nr. 40201325

	EXTRA ACCESSORIES FOR PICCOLO 12	
Article number	Definition	
40222244	WPL-15W40 General, Lubricant oil, 4 liters	1 container required
40222214	WPL-Coolant G12+, 4 liters	1 container required
40401770	A-kit maintenance parts	
40401772	B-kit maintenance parts	









WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

A-kit maintenance parts Art. Nr. 40401770

B-kit maintenance parts Art. Nr. 40401772

# Piccolo 15

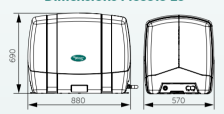
Genverter



#### Available variations:

230 VAC | 15 kVA | 12.5 kW | 50 Hz 120 VAC | 15 kVA | 12.5 kW | 60 Hz

#### **Dimensions Piccolo 15**



#### **PMG** included



#### **DDC remote control panel**





Lubricant

Oil capacity

	PICCOLO 15				
15 kVA	Genverter based on Kubota D11	05			
System output	230 VAC 120 VAC 15 kVA / 12 kW 15kVA / 12.5 k	۱۸۸			
Peak power 200m sec	200%	VV			
RPM range	2000 2600 rpm				
3	·				
Low rpm set point	1500 rpm				
Max rpm set point	3000 rpm				
Typical rpm	2000 2600 rpm				
Sound level @ 7m	58 dBA				
Sound level @ 1m	74 dBA				
Cooling	Indirect liquid cooling				
Exhaust	Wet type, 40mm (except030)				
Speed governor	Mechanical				
Starter battery capacity	12 VDC / 90 Ah				
Standard supplies	fuel filter, fuel lift pump, user and installation manuals (models featuring DDC: digital remote panel, 10 m cable)	t			
Available options	installation kits, non-earth return (ungrounded), spare part kit, long or shorter DDC cables				
MECHANICAL SPECIFICATIONS					
Dimensions ( $l \times w \times h$ )	882 × 570 × 690 mm				
Dry weight incl. sound shield	187 kg [keel-cooled: 200 kg]				
PMG dimensions (h $\times$ w $\times$ d)	542 × 384 × 257 mm				
PMG weight	20 kg				
Color	RAL9010 signal white, RAL9020 metallic black				
ENGINE					
Engine model	Kubota D1105				
Emission Regulation	Tier 4, EPA & Stage V				
Engine performance intermittent SAE J1349	18.7 kW @ 3000 rpm				
Engine performance continuous SAE J1349	16.4 kW @ 3000 rpm				
Number of cylinders	3				
Displacement	1.123 l				
Bore & stroke	78 x 78.4 mm				
Air intake system	Naturally aspirated				
Air consumption	1.47 m³/min				
Fuel oil	Diesel fuel oil (ASTM No. 2-D, EN	59			
Fuel consumption @ full load	275 g/kWh				
Engine cooling	Indirect water cooled (keel-cooling closed)				
Alternator	40 A				
Operating principle	Energize to run				
Starter power requirement	1.0 kW				
Nominal operation voltage	12 VDC				
Monitoring and control	Digital Diesel Control				
Protections	Oil temperature and pressure, exhaust/coolant temperature [dry/wet exhaust]				
Local control	Start/stop & maintenance				

At least CF

Approx. 4.0 l



Art. Nr. 40280101







Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273



Water lock exhaust kit Water/Gas separator kit 40 mm (1<sup>5</sup>/<sub>8</sub>") 40/40/40 (15/8") Art. Nr. 40230281 Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO	15
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection	cable included *) <b>1</b>
40230211	Water inlet kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm $(1^5/8")$	
40230291	Water/Gas separator kit 40/40/40 (15/8")	
40290031	Starter battery - AGM Power 12 VDC   100 Ah	(will be charged by Genverter when running)
40290108	Starter battery installation kit incl. Battery Cha	arger - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	keel cooling, dry exhaust
40201875	Dry exhaust kit $1^{1}/_{2}"$	keel cooling, dry exhaust

\*) WhisperTouch 7" is optional and recommended



Starter battery AGM Power 12 VDC | 100 Ah >100 Ah incl. Battery Charger Art. Nr. 40290031



Handy 12 VDC | 7 A

Art. Nr. 40290108

Universal fuel kit Art. Nr. 40230205

22



Box cooler kit GV2/3 - GV8/10 Art. Nr. 40201304



Dry exhaust kit 1 1/2" Art. Nr. 40201875

#### **EXTRA ACCESSORIES FOR PICCOLO 15** Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 2 containers are required 40401863 A-kit maintenance parts 40401864 B-kit maintenance parts







A-kit maintenance parts Art. Nr. 40401863



B-kit maintenance parts Art. Nr. 40401864

WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

#### Genverter

### Piccolo 18



#### Available variations:

230 VAC | 18 kVA | 15 kW | 50 Hz 120 VAC | 18 kVA | 15 kW | 60 Hz

#### **Dimensions Piccolo 15**





#### **PMG** included



#### **DDC remote control panel**





Monitoring and control

Service interval oil change

Protections

Local control

Lubricant

Oil capacity

#### PICCOLO 18 18 kVA Genverter based on Kubota V1505 18 kVA / 15 kW System output 200% Peak power 200m sec RPM range 2000 .. 2600 rpm 1500 rpm Low rpm set point Max rpm set point 3000 rpm 2000 .. 2400 rpm Typical rpm Sound level @ 7m 57 dBA Sound level @ 1m 73 dBA Cooling Indirect liquid cooling Exhaust Wet type, 40mm (except ..030) Speed governor Mechanical 12 VDC / 90 Ah Starter battery capacity fuel filter, fuel lift pump, user and Standard supplies installation manuals (models featuring DDC: digital remote panel, 10 m cable) Available options installation kits, non-earth return (ungrounded), spare part kit, longer or shorter DDC cables **MECHANICAL SPECIFICATIONS** Dimensions ( $l \times w \times h$ ) $990 \times 560 \times 705 \, \text{mm}$ 230 kg [keel-cooled: 265 kg] Dry weight incl. sound shield PMG dimensions ( $h \times w \times d$ ) 568 × 347 × 198mm PMG weight 20 kg Color RAL9010 signal white, RAL9020 metallic black **ENGINE** Engine model Kubota V1505 Tier 4, EPA & Stage V Emission Regulation Engine performance intermittent 18.5 kW @ 2300 rpm SAE J1349 Engine performance continuous 16.5 kW @ 2300 rpm SAE J1349 Number of cylinders 4 Displacement 1.489 l Bore & stroke $78 \times 78.4 \text{ mm}$ Air intake system Naturally aspirated 2.45 m<sup>3</sup>/min Air consumption Fuel oil Diesel fuel oil (ASTM No. 2-D, EN590) Fuel consumption @ full load 275 g/kWh Engine cooling Indirect water cooled (keel-cooling closed) Alternator Operating principle Energize to run Starter power requirement 1.0 kW 12 VDC Nominal operation voltage

Digital Diesel Control

wet exhaust]

200 h

At least CF

Approx. 4.0 l

Oil temperature and pressure, exhaust/coolant temperature [dry/

Start/stop & maintenance



WhisperTouch 7"

Art. Nr. 40280101





0000



Syphon breaker kit  $20 \text{ mm} (^{3}/_{4}")$ Art. Nr. 40230273



Water/Gas separator kit Water lock exhaust kit 40/40/40 (15/8") 40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281 Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO 18	
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection cable	ncluded *) 👊
40230211	Water inlet kit 20 mm (³/₄")	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm (15/8")	
40230291	Water/Gas separator kit 40/40/40 (1 <sup>5</sup> / <sub>8</sub> ")	
40290031	Starter battery - AGM Power 12 VDC   100 Ah (will be o	harged by Genverter when running)
40290108	Starter battery installation kit incl. Battery Charger -	Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10 keel coo	ling, dry exhaust
40201875	Dry exhaust kit 1 <sup>1</sup> / <sub>2</sub> " keel coo	ling, dry exhaust

\*) WhisperTouch 7" is optional and recommended.







Handy 12 VDC | 7 A

Art. Nr. 40290108

Universal fuel kit Art. Nr. 40230205



Box cooler kit GV2/3 - GV8/10 Art. Nr. 40201304



Dry exhaust kit 1 1/2" Art. Nr. 40201875

	EXTRA ACCESSORIES FOR PICCOLO 18	
Article number	Definition	
40222244	WPL-15W40 General, Lubricant oil, 4 liters	2 containers are required
40222214	WPL-Coolant G12+, 4 liters	2 containers are required
40401863	A-kit maintenance parts	
40401864	B-kit maintenance parts	



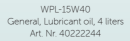




A-kit maintenance parts Art. Nr. 40401863



B-kit maintenance parts Art. Nr. 40401864



WPL-Coolant G12+ 4 liters Art. Nr. 40222214

#### Piccolo Genverter®

# Double the power, reduce fuel and maintenance costs

A complete range of compact, adjustable speed single phase AC diesel generators based on inverter technology, our new Twin-Power range. The upgraded Genverter range can now be delivered with parallel connectivity which is adding just a fraction to the price but offering huge advantages.





# Important system benefits

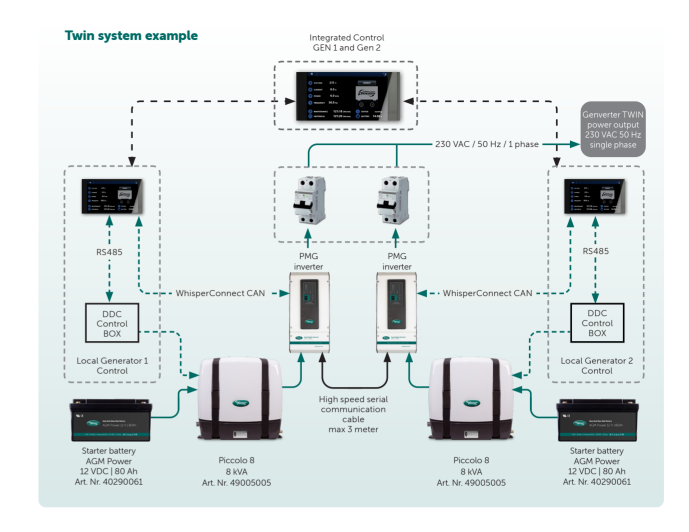
Traditional fixed speed generators are chosen in general in oversize, based on the peak load power requirements. This often means they are oversized for their normal operation running load. With the Twin-Power solution, the AC appliances are powered by one or two engines. As a result of our Genverter variable speed inverter technology, the engines are running in their most fuel efficient operation area which results in the following benefits:

- 1. Double the power, if needed, for example 5. Engines are running cleaner with day time (high A/C consumption)
- 2. Reduce the power during the night, switch back to one running engine
- 3. Optimized voltage & frequency stabilization ensures excellent power quality
- 4. Optimized noise level and vibration level is guaranteed
- less fuel consumption
- 6. Compact Genverter technology offering substantial space saving
- 7. New emission level Stage V compliant also in higher kVA range (30 kVA/24 kW)
- 8. Redundancy, always one power source for spare

#### Cost saving and redundant

This Twin-Power concept is offering at least 25% of fuel saving compared with traditional 1500/1800 RPM generators, as the units will follow the required AC power consumption pattern (low mode, high mode).

Traditional power generator systems are in general oversized in order to be able to deliver the peak of power consumption which on average general has a short duration. By installing two Genverter generators in parallel, one unit can be switched off during low power consumption periods. Very important advantage of the power solution is the redundancy of power sources offered by this solution



#### Easy to install & configure

Our Twin-Power® solution allows you to parallel two WhisperPower Genverter generators with a single high speed communication wire. No extra boxes with oversized switch gear are needed, or other costly add-ons. Just install two generators instead of one traditional product and connect the PMG inverters plus the AC outputs to double the AC. Power

#### Some more about running generators in parallel

As said, paralleling our Genverter generators can be done simply by connecting two Genverters of the same size together to provide two times the nominal power but also two times the

There are several reasons why boat owners should not "just buy a larger generator."

The most common problem of oversized generators is the negative effect on the diesel engine which starts to pollute, smoke, delivers soot and in the end will show glazing effect of the cylinders. Apart from the fact our Genverter generators are more fuel efficient and significantly quieter than a comparable sized 1500/1800 rpm generator, they run at the right RPM at any time and can operate even in eco mode



# WhisperPower Book | Supersilenced Marine Generat

# Piccolo Twin Twin Range











	PICCOLO TWII	N 8+8	PICCOLO TW	PICCOLO TWIN 10+10 PICCOLO TWIN 13		12+12	PICCOLO TWI	N 15+15	PICCOLO TWIN 18+18		
	49005080		49009080		49006080	49006080		49007080			
MAIN SPECIFICATIONS	Single mode	Twin mode	Single mode	Twin mode	Single mode	Twin mode	Single mode	Twin mode	Single mode	Twin mode	
Intermittent Power kW at 25°C (77°F)	6.4 kW	12.8 kW	8.5 kW	17 kW	9.6 kW	19.2 kW	12.5 kW	25 kW	15 kW	30 kW	
Continuous Power kVA at 25°C (77°F)	8 kVA	16 kVA	10 kVA	20 kVA	10 kVA	20 kVA	15 kVA	30 kVA	18 kVA	36 kVA	
Continuous Power kW at 25°C (77°F)	6 kW	12 kW	8 kW	16 kW	9 kW	18 kW	12 kW	24 kW	15 kW	30 kW	
Noise level	51 dB(A) at 7 m,	60 dB(A) at 1 m	51 dB(A) at 7 m	n, 60 dB(A) at 1 m	54 dB(A) at 7 m,	65 dB(A) at 1 m	54 dB(A) at 7 m	, 65 dB(A) at 1 m	57 dB(A) at 7 m,	73 dB(A) at 1 m	
RPM range	2400 2800 rp	m, adjustable	2400 2800 r	2400 2800 rpm, adjustable 2200 3600 rpm, adjustable 2		2200 3600 rp	2200 3600 rpm, adjustable		m adjustable		
Alternator technology	Permanent Magnet		Permanent Ma	ignet	Permanent Mag	Permanent Magnet		Permanent Magnet		Permanent Magnet	
Generator cooling	Liquid cooled		Liquid cooled		Liquid cooled	Liquid cooled			Air cooled		
Generator control	DDC (2x)		DDC (2x)		DDC (2x)		DDC (2x)		DDC (2x)		
Control Panel	DDC Local + DDC Remote		DDC Local + [	DDC Remote	DDC Local + DE	OC Remote	DDC Local + D	DC Remote	DDC Local + D[	OC Remote	
Inverter Module	WP-PMG frame 2 (2x)		WP-PMG fram	ie 2 (2x)	WP-PMG frame	2 (2x)	WP-PMG frame	e 3 (2x)	WP-PMG frame	2 (2x)	
Twin Power Communication Cable	Max. 3 meters		Max. 3 meters		Max. 3 meters		Max. 3 meters		Max. 3 meters		
Nominal voltage / frequency	230 VAC - 50/60 Hz		230 VAC - 50/	60 Hz	230 VAC - 50/6	230 VAC - 50/60 Hz		230 VAC - 50/60 Hz		0 Hz	
Phase/wire	1 phase 3 wire		1 phase 3 wire		1 phase 3 wire	1 phase 3 wire		1 phase 3 wire			
Peak power 2 s	200%		200%		200%	200%		200%			
Harmonic distortion	< 3%		< 3%		< 3%	< 3%		< 3%			
Frequency tolerance	± 0.1%		± 0.1%	.1% ± 0.1%			± 0.1%		± 0,1%		
DIESEL ENGINE SPECIFICATIONS											
Engine	WhisperPower	Kubota Z482	WhisperPower	r Kubota D722	WhisperPower H	ubota D1105	WhisperPower	Kubota D1105	WhisperPower H	(ubota V1505	
Displacement	479 cc		719 cc		1.123 cc	.123 cc		1.123 cc		1.489 cc	
Cylinders	2		3		3	3		3			
Bore & stroke	67 x 68 mm		67 × 68 mm		78 x 78.4 mm	78 x 78.4 mm		78 x 78.4 mm			
Compression ratio	23.5		23.5		24.0		24.0		24.0		
Air consumption	< 0.63 m³/min (	(per unit)	$< 0.94  \text{m}^3/\text{mir}$	ı (per unit)	$< 1.47 \text{ m}^3/\text{min (p}$	er unit)	< 1.47 m³/min (per unit)		< 1.47 m³/min (per unit)		
Cooling system	Heat exchange	r	Heat exchange	er	Heat exchanger	Heat exchanger		Heat exchanger			
Fuel consumption (no load - full load)	1.7-2.5 l/hr (per	unit)	2.6-3.8 l/hr (pe	er unit)	4.2-5.6 l/hr (per	unit)	4.2-5.6 l/hr (per unit)		4.2-5.6 l/hr (per	unit)	
Starter battery charge method/ curren	t Alternator 12 V/	12.5 A	Alternator 12 V	//12.5 A	Alternator 12 V/1	2.5 A	Alternator 12 V/	12.5 A	Alternator 12 V/4	40 A	
DIMENSIONS & WEIGHT											
1 1 1 1 1 1 1 1 1 1 1 1 1							882 v 570 v 60	0 mm /each	990 x 560 x 705 mm /each		
Length $\times$ width $\times$ height (cabinet)	660 × 550 × 62	2 mm /each	$740 \times 550 \times 6$	22 mm /each	882 × 570 × 690	) mm /each	002 X 3/0 X 03				
Length x width x height (cabinet)  Length x width x depth (PMG)	660 × 550 × 62 490 × 198 × 188		740 × 550 × 6 490 × 198 × 18		882 × 570 × 690 490 × 198 × 188		542 × 384 × 25		568 × 347 × 198		
3 3		8 mm /each		88 mm /each		mm /each		7 mm /each		3 mm /each	
Length x width x depth (PMG)	490 × 198 × 188	8 mm /each	490 × 198 × 18	88 mm /each g /each	490 × 198 × 188	mm /each	542 × 384 × 25	7 mm /each /each	568 × 347 × 198	3 mm /each	
Length × width × depth (PMG)  Dry weight (cabinet + PMG)	490 × 198 × 188 155 kg + 9.9 kg	3 mm /each /each	490 × 198 × 18 175 kg + 9.9 kg	88 mm /each g /each t	490 × 198 × 188 210 kg + 20 kg /	mm /each each	542 × 384 × 25 210 kg + 20 kg	7 mm /each /each	568 × 347 × 198 230 kg + 20 kg /	8 mm /each /each	
Length × width × depth (PMG)  Dry weight (cabinet + PMG)  Exhaust type	490 × 198 × 188 155 kg + 9.9 kg Ø 40 mm, wet	3 mm /each /each	490 × 198 × 18 175 kg + 9.9 kg Ø 40 mm, we	88 mm /each g /each t	490 × 198 × 188 210 kg + 20 kg / Ø 40 mm, wet	mm /each each	542 × 384 × 25 210 kg + 20 kg Ø 40 mm, wet	7 mm /each /each	568 × 347 × 198 230 kg + 20 kg / Ø 40 mm, wet	8 mm /each /each	
Length x width x depth (PMG)  Dry weight (cabinet + PMG)  Exhaust type  Max. operating angle	490 × 198 × 188 155 kg + 9.9 kg Ø 40 mm, wet 25° in all directi	3 mm /each /each	490 × 198 × 18 175 kg + 9.9 kg Ø 40 mm, we 25° in all direc	88 mm /each g /each t	490 × 198 × 188 210 kg + 20 kg / Ø 40 mm, wet 25° in all direction	mm /each each	542 x 384 x 25 210 kg + 20 kg Ø 40 mm, wet 25° in all directi	7 mm /each /each	568 × 347 × 198 230 kg + 20 kg / Ø 40 mm, wet 25° in all direction	8 mm /each /each ons	
Length x width x depth (PMG)  Dry weight (cabinet + PMG)  Exhaust type  Max. operating angle	490 × 198 × 188 155 kg + 9.9 kg Ø 40 mm, wet 25° in all directi	3 mm /each /each ons	490 × 198 × 18 175 kg + 9.9 kg Ø 40 mm, we 25° in all direc	88 mm /each g /each t tions	490 × 198 × 188 210 kg + 20 kg / Ø 40 mm, wet 25° in all direction	each	542 x 384 x 25 210 kg + 20 kg Ø 40 mm, wet 25° in all directi	7 mm /each /each ons	568 × 347 × 198 230 kg + 20 kg / Ø 40 mm, wet 25° in all direction	8 mm /each /each	



#### **Summary of all Piccolo Genverter models**

### Piccolo 230/120 VAC



Piccolo 4 1 cylinder 3.5 kVA / 3.5 kW



Piccolo 5 1 cylinder 4.4 kVA / 3.5 kW



Piccolo 6 2 cylinder



Piccolo 8 2 cylinder 8 kVA / 6.4 kW



Piccolo 10 3 cylinder 10 kVA / 8 kW



Piccolo 12 3 cylinder 10 kVA / 9.6 kW



Piccolo 15 3 cylinder 15 kVA / 12.5 kW



**Piccolo 18** 4 cylinder 18 kVA / 15 kW

# Important information about Ungrounded units:

All our Ungrounded generator systems are, during the start-stop procedure, connected to ground by a ground-relay

#### **Summary of all Twin models**

# Piccolo 230/120 VAC



**Piccolo 8 + 8** 2 cylinder 16 kVA / 12.8 kW



Piccolo 10 + 10 3 cylinder 20 kVA / 17 kW



**Piccolo 12 + 12** 3 cylinder 20 kVA / 19.2 kW



**Piccolo 15 + 15** 3 cylinder 30 kVA / 25 kW

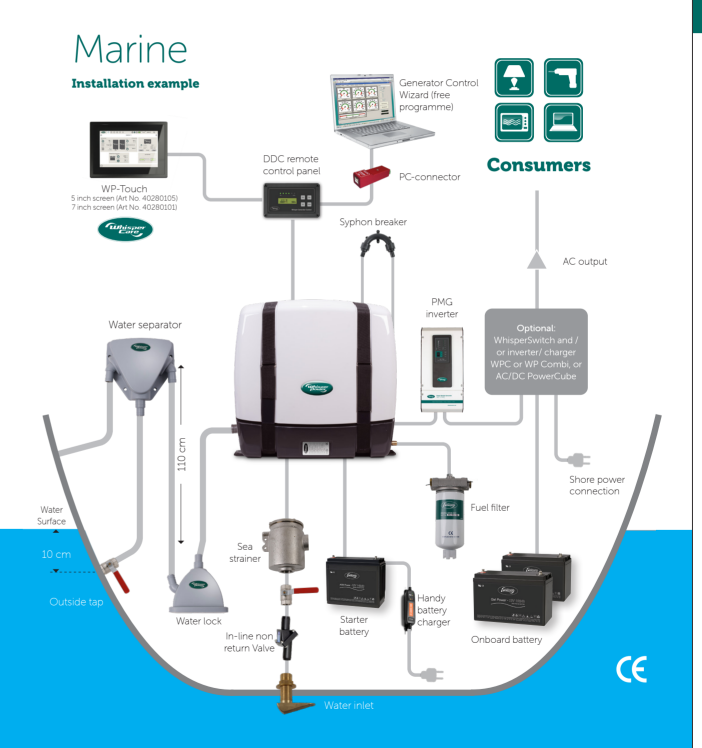


**Piccolo 18 + 18** 4 cylinder 36 kVA / 30 kW

#### System explained

# What a complete generator system looks like

This page provides an overview of all the essential installation equipment for a generator system. We recommend only using original WhisperPower parts. We provide installation kits for all of our generator models to facilitate installation. All products are high quality and specifically designed for the intended function.



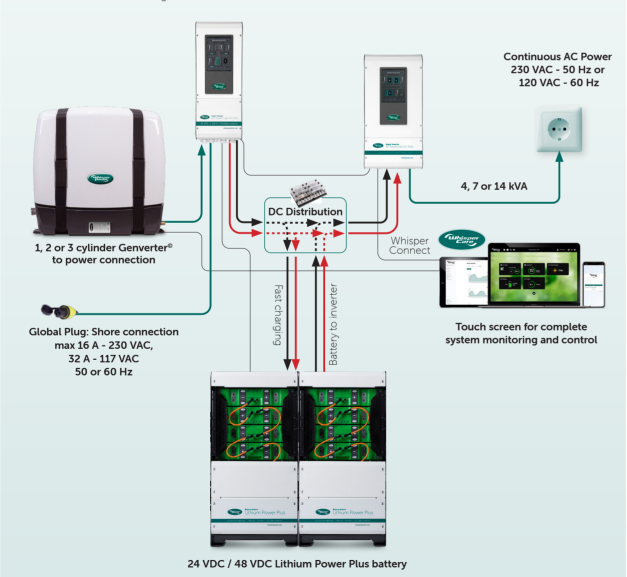
#### Piccolo Genverter®

# DC generator / inverter system

For cases when a constant high power consumption isn't required, installing a Genverter® system with the DC PowerCube, combined with an AC PowerCube inverter, can prove to be a smart decision. The advantage of this system is that a nonstop AC power supply is always available. This is thanks to the 4, 7 or 14 kVA AC PowerCube inverter which is connected to one or multiple onboard batteries being charged by one or several DC PowerCubes.

Whenever the 24 VDC / 48 VDC batteries need to be recharged, the Genverter® starts up automatically. At standard, the shore power can be set the same time, the DC PowerCube is to the required ampere value connected to the shore power - during (4,6,8,10,16 A). The DC PowerCube shore power connection, the various also features a charging socket for 24 onboard batteries are charged with a

maximum of 120 A (3.5 kW). Using the remote control panel, supplied as VDC batteries (or 48 VDC).







	PICCOLO 2	PICCOLO 3	PICCOLO 3+
	49001105 49001106 - Ungrounded 49001130 - Keel cooling	49001305 49001306 - Ungrounded 49001330 - Keel Cooling	49001505 49001506 - Ungrounded 49001530 - Keel cooling
MAIN SPECIFICATIONS			
Continuous Power	4.3 kW	8.6 kW	12 kW
at 25°C (77°F)			
Number of DC PowerCubes	1	2	3
Nominal voltage	24/48 VDC	24/48 VDC	24/48 VDC
Charge characteristics	Bulk, absorption, float	Bulk, absorption, float	Bulk, absorption, float
Noise level	51 dB(A) at 7 m, 60 dB(A) at 1 m	51 dB(A) at 7 m, 60 dB(A) at 1 m	54 dB(A) at 7 m, 65 dB(A) at 1 m
RPM range	1500 3000 rpm, adjustable	1500 2500 rpm, adjustable	1500 2500 rpm, adjustable
Alternator technology	Permanent Magnet	Permanent Magnet	Permanent Magnet
Generator cooling	Indirect water-cooling (engine+alternator)	Indirect water-cooling (engine+alternator)	Indirect water-cooling (engine+alternator)
Generator control	DDC	DDC	DDC
Control Panel	DDC Local + DDC Remote	DDC Local + DDC Remote	DDC Local + DDC Remote
DIESEL ENGINE SPECIFICAT	IONS		
Engine	WP Kubota Z482	WP Kubota D722	WP Kubota D1105
Displacement	479 cc	719 cc	1.123 cc
Cylinders	2	3	3
Bore & stroke	67 x 68 mm	67 x 68 mm	87 x 78.4 mm
Compression ratio	23.5	23.5	24.0
Air consumption	< 0.63 m³/min	< 0.94 m³/min	$< 1.47 \mathrm{m}^3/\mathrm{min}$
Cooling system	Heat exchanger	Heat exchanger	Heat exchanger
Fuel consumption (no load - full load)	1.7-2.5 l/hr	2.6-3.8 l/hr	4.2-5.6 l/hr
Starter battery charge method/ current	Alternator 12 VDC / 12.5 A	Alternator 12 VDC / 12.5 A	Alternator 12 VDC / 40 A
DIMENSIONS & WEIGHT			
Length x width x height (cabinet)	660 x 550 x 622 mm	740 × 550 × 622 mm	875 × 570 × 690 mm
Length x width x depth (DC PowerCube)	575 × 221 × 316 mm	575 × 221 × 316 mm	575 × 221 × 316 mm
Dry weight (cabinet + DC PowerCube)	155 kg + 26 kg	175 kg + 2 x 26 kg	210 kg + 3 x 26 kg
Exhaust type	Ø 40 mm, wet	Ø 40 mm, wet	Ø 40 mm, wet
Max. operating angle	25º in all directions	25º in all directions	25º in all directions
OPTIONAL			
	2 <sup>nd</sup> start/stop panel, Touch panel 7"	2 <sup>nd</sup> start/stop panel, Touch panel 7"	2 <sup>nd</sup> start/stop panel, Touch panel 7"
	Ungrounded	Ungrounded	Ungrounded
	Keel Cooling	Keel Cooling	Keel Cooling

#### Genverter

# Piccolo 5 - DC use (12 / 24 VDC)





GENVERTER - PROGRAMMABLE SPEED GENERATOR	RS • DC SERIES	
--	----------------	--

Article number Definition
49003005 Piccolo 5

**Piccolo 5** 1 Cyl. 230 VAC / 4.4 kVA / 3.5 kW / 50 Hz • with standard start/stop panel

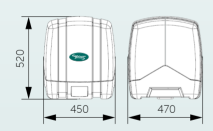
#### DC BATTERY CHARGING 24 VDC OR 48 VDC

60205401

Supreme Pro 24 VDC | 100 A (for 12 VDC select one or more Supreme 12 VDC | 100 A)

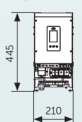
\*) DDC Remote start/stop panel and PMG inverter as standard included in the delivery. DC PowerCube is not included.

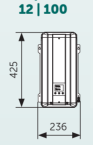
#### Dimensions Piccolo 5





#### Dimensions Supreme Pro 24 | 100





**Dimensions** 

Supreme















WhisperTouch 7" Art. Nr. 40280101

Water inlet kit 12.5 mm (1/2") Art. Nr. 40230201

Syphon breaker kit 12.5 mm (1/2") Art. Nr. 40230272

40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281

Water/Gas separator kit 40/40/40 (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO 5	
Article number	Definition	
40280101	WhisperTouch 7" System Panel *)	
40230201	Water inlet kit 12.5 mm (1/2")	
40230272	Syphon breaker kit 12.5 mm (1/2")	
40230281	Water lock exhaust kit 40 mm (1 <sup>5</sup> / <sub>8</sub> ")	
40230291	Water/Gas separator kit 40/40/40 (1 <sup>5</sup> / <sub>8</sub> ")	
40230208	Base plate kit aluminium	(dimensions 600 x 400 x 20)
40290060	Starter battery - AGM Power 12 VDC   55 Ah	(will be charged by Genverter when running)
40290106	Starter battery installation kit incl. Battery Charger - Handy 12 VDC   7 A	(recommended for temporary laying)
40230205	Universal fuel kit	

\*) WhisperTouch 7" is optional



Base plate kit aluminium 600 x 400 x 20 mm Art. Nr. 40230208



Starter battery AGM Power 12 VDC | 55 Ah Art. Nr. 40290060



Starter battery installation kit <100 Ah incl. Battery Charger Handy 12 VDC | 7 A Art. Nr. 40290106



Art. Nr. 40230205

	EXTRA ACCESSORIES FOR PICCOLO 5	
Article number	Definition	
40222244	WPL-15W40 General, Lubricant oil, 4 liters	1 container required
40401170	A-kit maintenance parts	
40401171	B-kit maintenance parts	



WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244



A-kit maintenance parts Art. Nr. 40401170



B-kit maintenance parts Art. Nr. 40401171

#### Genverter

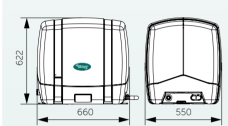
# Piccolo GV/2K - DC use



#### Available variations:

24 VDC | 150 A 48 VDC | 80 A

#### **Dimensions Piccolo GV/2 K**



#### **DDC remote control panel**





# 4.3 kW

· · · <del>-</del> · · · · · · ·	
Continuous Power (24 / 48 VDC)	4.3 kW
Number of DC PowerCubes	1
Nominal voltage / frequency	24/48 VDC
Charge characteristics	bulk, absorption, float
Noise level	51 dB(A) at 7 m, 60 dB(A) at 1 m
RPM range	1500 3000 rpm, adjustable
Generator	Permanent Magnet Alternato (PMA)

PICCOLO GV/2K

49001105 GV/2 Kubota, wet exhaust

DC PowerCube 24/150

DC PowerCube 48/80

60202002

60202003

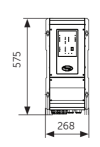
DIESEL ENGINE SPECIFICATIO	NS
Engine	Kubota Z482
Cylinder volume	479 cc (two cylinder)
Bore & stroke	67 × 68 mm
Air consumption	< 0.95 m³/min
Cooling system	indirect
Fuel consumption (no load - full load)	1.2-2.5 Vhr
Starter hatten/ charge current	Alternator 12 VDC / 12 5 A

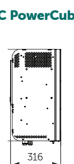
Starter battery charge current	Alternator 12 VDC / 12.5 A
DIMENSIONS & WEIGHT	
	660 x 550 x 622 mm
Length × width × depth (DC PowerCube)	575 × 221 × 316 mm
Dry weight (cabinet + DC PowerCube)	155 kg + DC PowerCube
Dry exhaust / wet exhaust	Ø1inch BSP/Ø40 mm
Oil dipstick	Top and side
Max. operating angle	25° in all directions
CONTROL PANEL	
Standard	start / stop panel - DDC
Optional	2 <sup>nd</sup> start/stop panel,



#### **Dimensions DC PowerCube**

Touch panel 7 inch















WhisperTouch 7" Art. Nr. 40280101

Water inlet kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230211

Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273

40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281

Water/Gas separator kit 40/40/40 (15/8") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO GV/2 K	
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection cable included (optional)	
40230211	Water inlet kit 20 mm $(^{3}/_{4}")$	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm ( $1^5/8^n$ ) Water/Gas separator kit 40/40/40 ( $1^5/8^n$ )	
40230291		
40290061	Starter battery - AGM Power 12 VDC   80 Ah	(will be charged by Genverter when running)
40290106	Starter battery installation kit incl. Battery Ch	narger - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	keel cooling, dry exhaust
40201325	Dry exhaust kit 1"	keel cooling, dry exhaust

WhisperTouch 7" system panel is optional and recommended.











Starter battery Art. Nr. 40290061

Starter battery installation kit AGM Power 12 VDC | 80 Ah <100 Ah incl. Battery Charger Handy 12 VDC | 7 A Art. Nr. 40290106

Universal fuel kit Art. Nr. 40230205

Box cooler kit GV2/3 - GV8/10 Art. Nr. 40201304

Dry exhaust kit 1" Art. Nr. 40201325

#### EXTRA ACCESSORIES FOR PICCOLO GV/2 K Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 1 container required 40222214 WPL-Coolant G12+, 4 liters 1 container required 40401770 A-kit maintenance parts 40401772 B-kit maintenance parts



WPL-15W40

General, Lubricant oil, 4 liters

Art. Nr. 40222244



WPL-Coolant G12+

4 liters Art. Nr. 40222214







A-kit maintenance parts Art. Nr. 40401770

B-kit maintenance parts Art. Nr. 40401772

#### 40

#### Genverter

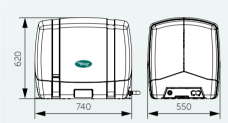
# Piccolo GV/3K - DC use



#### Available variations:

24 VDC | 300 A 48 VDC | 160 A

#### **Dimensions Piccolo GV/3K**



#### **DDC remote control panel**





	8.6 kW	60202003 DC PowerCube 48/80
	Continuous Power (24 / 48 VDC)	8.6 kW
	Number of DC PowerCubes	2
	Nominal voltage / frequency	24/48 VDC
	Charge characteristics	bulk, absorption, float
	Noise level	51 dB(A) at 7 m, 60 dB(A) at 1 m
	RPM range	1500 2500 rpm, adjustable
	Generator	Permanent Magnet Alternato (PMA)
	DIESEL ENGINE SPECIFICATIONS	
	Engine	Kubota D722
	Cylinder volume	719 cc (three cylinder)
	Bore & stroke	67 x 68 mm

PICCOLO GV/3K

DC PowerCube 24/150

49001305 GV/3 Kubota, wet exhaust

60202002

- J	· == -= ( == -j == -,	
Bore & stroke	67 x 68 mm	
Air consumption	< 1.22 m³/min	
Cooling system	indirect	
Fuel consumption (no load - full load)	1.2-3 l/hr	
Starter battery charge current	alternator 12 VDC / 12.5 A	
DIMENSIONS & WEIGHT		
Length x width x height (cabinet)	740 × 550 × 622 mm	

Dry weight (cabinet + DC PowerCube)	175 kg + DC PowerCube
Dry exhaust / wet exhaust	Ø 1 inch BSP / Ø 40 mm
Oil dipstick	Top and side
Max. operating angle	25° in all directions
CONTROL PANEL	
Standard	start / stop panel - DDC
Optional	2 <sup>nd</sup> start/stop panel, Touch panel 7 inch

#### **Dimensions DC PowerCube**

575 x 221 x 316 mm



Length  $\times$  width  $\times$  depth

(DC PowerCube)















WhisperTouch 7" Art. Nr. 40280101

20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230211

Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273

40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281

Water/Gas separator kit 40/40/40 (15/8") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO GV/3 K	
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection cable included (optional)	
40230211	Water inlet kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm ( $1^5/8^n$ )  Water/Gas separator kit 40/40/40 ( $1^5/8^n$ )  Starter battery - AGM Power 12 VDC   80 Ah (will be charged by Genverter when running)	
40230291		
40290061		
40290106	Starter battery installation kit incl. Battery C	harger - Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10	keel cooling, dry exhaust
40201325	Dry exhaust kit 1"	keel cooling, dry exhaust

WhisperTouch 7" system panel is optional and recommended







Art. Nr. 40290106





Box cooler kit GV2/3 - GV8/10 Art. Nr. 40201304



Dry exhaust kit 1" Art. Nr. 40201325

#### **EXTRA ACCESSORIES FOR PICCOLO GV/3 K** Article number 40222244 WPL-15W40 General, Lubricant oil, 4 liters 1 container required 40222214 WPL-Coolant G12+, 4 liters 1 container required 40401770 A-kit maintenance parts 40401772 B-kit maintenance parts









WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244

WPL-Coolant G12+ Art. Nr. 40222214

A-kit maintenance parts Art. Nr. 40401770

B-kit maintenance parts Art. Nr. 40401772

#### Genverter

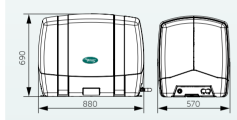
# Piccolo GV/3K Plus - DC use



#### Available variations:

24 VDC | 450 A 48 VDC | 240 A

#### **Dimensions Piccolo GV/3K Plus**



#### **DDC remote control panel**





#### PICCOLO GV/3K PLUS

49001505 GV/3+ Kubota, wet exhaust

60202002 DC PowerCube 24/150

60202003

DC PowerCube 48/80

Continuous Power (24 / 48 VDC)	12 kW
Number of DC PowerCubes	3
Nominal voltage / frequency	24/48 VDC
Charge characteristics	bulk, absorption, float
Noise level	54 dB(A) at 7 m, 65 dB(A) at 1 m
RPM range	1500 2500 rpm, adjustable
Generator	Permanent Magnet Alterna (PMA)

#### DIESEL ENGINE SPECIFICATIONS

12 kW

Optional

DIMENSIONS & WEIGHT	
Starter battery charge current	Alternator 12 VDC / 40 A
Fuel consumption (no load - full load)	1.5-4 l/hr
Cooling system	indirect
Air consumption	< 1.43 m³/min
Bore & stroke	87 x 78.4 mm
Cylinder volume	1.123 cc (three cylinder)
Engine	Kubota D1105

DIMENSIONS & WEIGHT	
Length × width × height (cabinet)	875 × 570 × 690 mm
Length × width × depth (DC PowerCube)	575 × 221 × 316 mm
Dry weight (cabinet + DC PowerCube)	210 kg + DC PowerCube
Dry exhaust / wet exhaust	Ø 1 inch BSP / Ø 40 mm
Oil dipstick	Top and side
Max. operating angle	25° in all directions
CONTROL PANEL	
Standard	start / stop panel - DDC

#### **Dimensions DC PowerCube**

2<sup>nd</sup> start/stop panel,

Touch panel 7 inch













Art. Nr. 40280101

20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230211

Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273

40 mm (1<sup>5</sup>/<sub>8</sub>") Art. Nr. 40230281

Water/Gas separator kit 40/40/40 (15/8") Art. Nr. 40230291

	ACCESSORIES & OPTIONS FOR PICCOLO GV/3 K PLUS	
Article number	Definition	
40280101	WhisperTouch 7" (system panel) connection cable included 'w (optional)	
40230211	Water inlet kit 20 mm $(^{3}/_{4}")$	
40230273	Syphon breaker kit 20 mm ( <sup>3</sup> / <sub>4</sub> ")	
40230281	Water lock exhaust kit 40 mm ( $1^5/8$ ")	
40230291	Water/Gas separator kit 40/40/40 (1 <sup>5</sup> / <sub>8</sub> ")	
40290031	Starter battery - AGM Power 12 VDC   100 Ah (will be charged by Genverter when runn	ning)
40290108	Starter battery installation kit incl. Battery Charger - Handy 12 VDC   7 A	
40230205	Universal fuel kit	
40201304	Box cooler kit GV2/3 - GV8/10 keel cooling, dry exhaust	
40201875	Dry exhaust kit $1^{1}/_{2}^{"}$ keel cooling, dry exhaust	

WhisperTouch 7" system panel is optional and recommended



AGM Power 12 VDC | 100 Ah >100 Ah incl. Battery Charger Art. Nr. 40290031



Starter battery installation kit Handy 12 VDC | 7 A Art. Nr. 40290108



Universal fuel kit Box cooler kit Art. Nr. 40230205 GV2/3 - GV8/10 Art. Nr. 40201304



Dry exhaust kit 1 1/2" Art. Nr. 40201875

#### **EXTRA ACCESSORIES FOR PICCOLO GV/3 K PLUS** Article number 40222244 WPL-15W40 General, Lubricant oil, 4 liters 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 2 containers are required 40401863 A-kit maintenance parts 40401864 B-kit maintenance parts









General, Lubricant oil, 4 liters

WPL-Coolant G12+ Art. Nr. 40222214

A-kit maintenance parts Art. Nr. 40401863

B-kit maintenance parts Art. Nr. 40401864

WPL-15W40 Art. Nr. 40222244

# isperPower Book | Supersilenced Marine Generato

## **DC Generator system - our Octopower**

# Power solution for 24 / 48 VDC

WhisperPower produces advanced fast charging systems suitable for lithium or lead-acid batteries. Available as a complete DC kit with 24 or 48 VDC batteries, DC distribution system, shorepower/isolating transformer, and optionally, a robust DC AC inverter of any power rating. Use:

- As a back-up system for electric propulsion, with the certainty of always getting home
- As a silent power source in a system with large DC AC inverter, always power and never power shortage

#### **How it works**

The heart of the DC OctoPower system is a battery bank that feeds the DC system and eventually, at the same time, a WhisperPower inverter. This (lithium) battery pack is rechargeable from different sources, including a land power/dock connection, solar/wind generator and of course from the Piccolo GV generator. Power ratings from 4.3 kW – 12 kW per generator.

#### System example below:

DC generator system charging one 48 VDC battery – charge power 8.6 kW

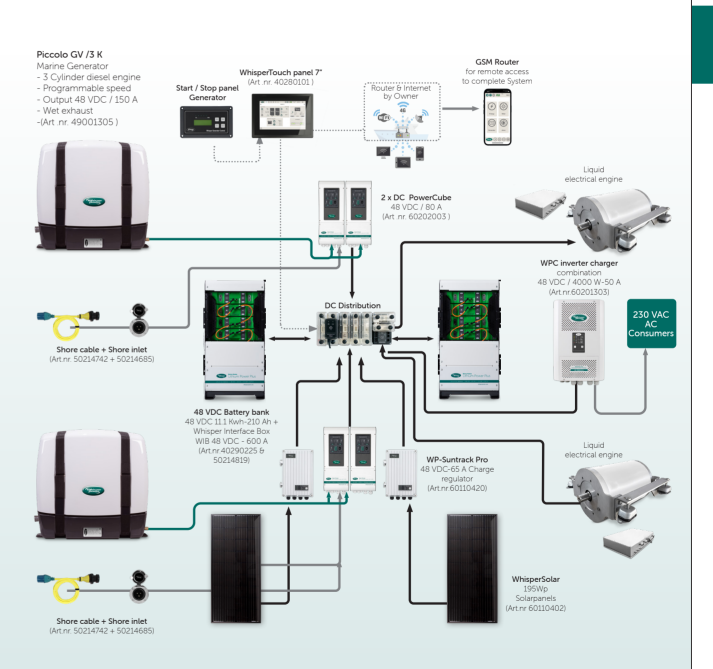
#### Piccolo GV /3 K Marine Generator WhisperTouch panel 7' - 3 Cylinder diesel engine Start / Stop panel - Programmable speed - Output 48 VDC / 150 A - Wet exhaust GSM Router -(Art .nr. 49001305) WFI. · (g) AC PowerCube 48 VDC / 3500 W -2 x WP-GI 3600 Shore cable with storage bag 25 A / 25 m Compact Galvani DC -DC converter 48 VDC / 12VDC- 30 A (Art nr 50214742) (Art nr 50214685) (Art nr 60110102) 48 VDC Battery banks 40 x 12 VDC 105 Ah Total capacity 32 kWh 1050 Ah @ 48 VDC 76 kgf 48 VDC 3.1 kW

# Full control on your DC Power system using

# WhisperCare

Having the ability to constantly monitor and control your system is essential. With WhisperCare, you can connect, manage and control your WhisperPower energy system on an installed touch panel in your vessel. WhisperCare can be seamlessly integrated into your existing MFDs, such as Raymarine and Garmin. Additionally, the OctoControl Pro can be used with the WhisperPower Touch Monitors to view and control your system.



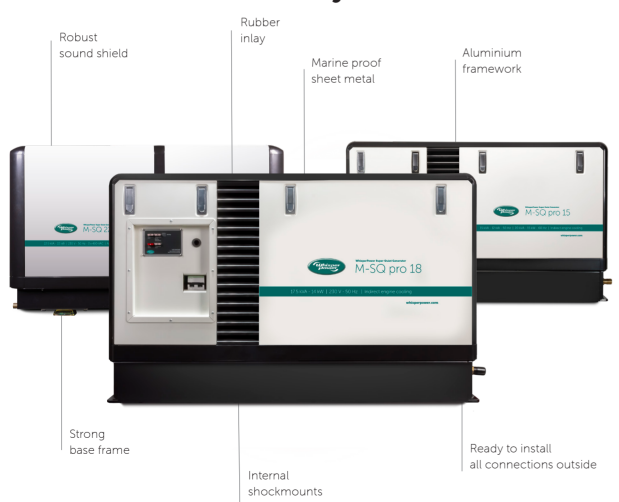


#### 1500 / 1800 rpm models

# From 15 - 54 kVA Choose your power window

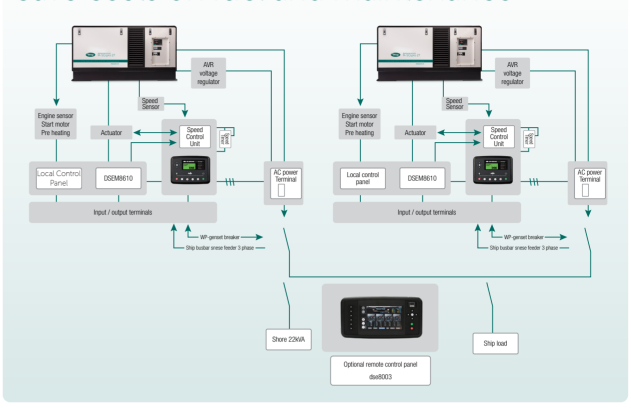
Over the past 20 years, Whisper generators have built a strong reputation. They are regarded to be durable and reliable power solutions, meeting the challenges of commercial and high-end recreational marine applications. While the high rpm 3000/3600 generators have been replaced by the quiet and compact Genverter series, our 1500/1800 fixed rpm range has undergone a major upgrade.

#### **Advanced Classic Power Systems**



#### M-SQ system parallel configuration

### Save costs on fuel and maintenance





#### **DDC Remote**

DDC Remote panel as used in the past for our standard versions, still standard supply for our 1500 versions (excl.M-SQ 32)

- One touch start button
- V/A/Hz read-out
- Various user menus
- Automatic start/stop



#### From DDC to Deep Sea Controls

Important optional feature of our new SQ Pro range is the new 7 inch full colour Touch Screen Control which is easy to link to existing analogue or digital networks. Our traditional DDC controls are still used as standard.

#### Some key features and benefits of the new control & power management panels:

- Remote communications (RS232, RS485 x2, Ethernet)
- Genset parallel functionality included (ask for more detail)
- Provides secure and simple off site monitoring
- Front panel mounting
- Enables fault conditions to be resolved quickly and provides instant system information to aid
- Graphical displays showing, charts, meters, power display, graphs and engine status information
- Information is displayed clearly and in a universal format for all users
- Language by choice



#### **General Overview Diesel Generators**

# M-SQ Pro 1500 rpm

	PAGE 50	# 155 per 5	₩ 350 pt st	PAGE 52	PAGE 54	PAGE 56	PAGE 58	PAGE 60
	M-SQ PRO 15 - STV	M-SQ PRO 15	M-SQ PRO 18 - STV	M-SQ PRO 18	M-SQ PRO 22.5	M-SQ <sup>1</sup> PRO 25	M-SQ <sup>3</sup> PRO 27	M-SQ <sup>3</sup> PRO 32
	41207005 - STV (DDC) 1-phase	41207005 - (DDC) 1-phase	41208105 - STV (DDC) 1-phase	41208105 - (DDC) 1-phase	41101205 - 230 VAC / 50 Hz 22.5 kVA, 1-phase	41202005 - 230 VAC / 50 Hz 27 kVA *), 1-phase	41201305 - 230 - 400 V / 50 Hz 27 kVA, 3-phase	41201405 - 230 - 400 V / 50 Hz 32 kVA, 3-phase
	41207005 - STV-DSE (deepsea) 1-phase	41207005 - DSE (deepsea) 1-phase	41208105 - STV-DSE (deepsea) 1-phase	41208105 - DSE (deepsea) 1-phase	41101255 - 120 VAC-240 V / 60 Hz 25 kVA, 1-phase	41202006 - 230 VAC / 50 Hz 25 kW *), 1-phase		
	41207305 - STV (DDC) 3-phase	41207305 - (DDC) 3-phase	41208305-STV (DDC) 3-phase	41208305 - (DDC) 3-phase	41131205 - 230 - 400 V / 50 Hz 22.5 kVA, 3-phase	41202030 - 230 VAC / 50 Hz 25 kW *), 1-phase		
	41207305 - STV-DSE (deepsea) 3-phase	41207305 - DSE (deepsea) 3-phase	41208305 - STV-DSE (deepsea) 3-phase	41208305 - DSE (deepsea) 3-phase	41131255 - 120 - 240 V / 60 Hz 25 kVA, 3-phase			
MAIN SPECIFICATIONS								
Intermittent Power kW at 25°C (77°F)	12 kW STAGEV	12.5 kW	14.5 kW	16.5 kW STAGEV	22 kW	25 kW	25 kW	27 kW
Continuous power kVA at 25°C (77°F	r) 13.75 kVA	15 kVA	17.5 kVA	18.0 kVA	22.5 kVA	27 kVA	27 kVA	32 kVA
Continuous power kW at 25°C (77°F)		12 kW	14 kW	16 kW	20 kW	22.5 kW	25 kW	27 kW
Noise level	55dB (Sylvanovi)	55dB	55dB	55dB	58dB	58dB	58dB	58dB
RPM range	1500 rpm	1500 rpm	1500 rpm	1500 rpm	1500/1800 rpm	1500/1800 rpm	1500/1800 rpm	1500/1800 rpm
Cooling	Indirect watercooling	Indirect watercooling	Indirect watercooling	Indirect watercooling	Indirect watercooling	Indirect watercooling	Indirect watercooling	Indirect watercooling
Voltage Regulation	AVR	AVR	AVR	AVR	AVR	AVR + EBS	AVR + EBS	AVR + EBS
Nominal voltage /frequency 1 phase	230 VAC / 50 Hz	230 VAC / 50 Hz	230 VAC / 50 Hz	230 VAC / 50 Hz	230 VAC / 50 Hz	230 VAC / 50 Hz	N/A	N/A
Nominal voltage /frequency 3 phase	400/230 VAC 50 Hz	400/230 VAC 50/60 Hz	400/230 VAC 50 Hz	400/230 VAC 50 Hz	230 VAC / 50 Hz - 3x 400 VAC	N/A	230 VAC / 50 Hz - 3x 400 VAC	230 VAC / 50 Hz - 3x 400 VAC
Peak power 2 s	200 %	200 %	200 %	200 %	200 %	300 %	300 %	300 %
Harmonic distortion	< 3 %	< 3 %	< 3 %	< 3 %	< 3 %	< 3 %	< 3 %	< 2 %
Frequency tolerance	± 5 %	±5%	±5%	±5%	±5%	±5%	±5%	±5%
DIESEL ENGINE SPECIFICATIONS								
Туре	Kubota V1505 BG	Kubota V1505 BG	Kubota V2203 M BG	Kubota V2203 M BG	Mitsubishi S4S	Mitsubishi S4S	Mitsubishi S4S	Mitsubishi S4S
Cylinder, quantity	4	4	4	4	4	4	4	4
Displacement, L	1.5	1.5	2.197	2.197	3.331	3.331	3.331	3.331
Bore, mm	78.0 x 78.4 mm	78.0 x 78.4 mm	87 x 92.4 mm	87 x 92.4 mm	94 x 120 mm	94 x 120 mm	94 × 120 mm	94 × 120 mm
DIMENSIONS & WEIGHT								
Length x width x height (cabinet)	1145 x 625 x 690 mm	1145 x 625 x 690 mm	1220 × 718 × 754 mm	1220 × 718 × 754 mm	1260 × 680 × 800 mm	1555 x 749 x 805 mm	1555 × 749 × 805 mm	1555 × 749 × 805 mm
Dry weight	410 kg	410 kg	495 kg	495 kg	580 kg	640 kg	640 kg	640 kg
Dry exhaust / wet exhaust	Ø 1 ½ inch /Ø 50 mm	Ø 1 ½ inch /Ø 50 mm	Ø 1 ½ inch /Ø 50 mm	Ø 1 ½ inch /Ø 50 mm	Ø 2 inch BSP / Ø 63 mm	Ø 2 inch BSP / Ø 63 mm	Ø 2 inch BSP / Ø 63 mm	Ø 2 inch BSP / Ø 63 mm
Max. operating angle	25º in all directions	25º in all directions	25º in all directions	25º in all directions	25º in all directions	25º in all directions	25º in all directions	25º in all directions
CONTROL PANEL								
Standard	DDC or Deepsea controller	DDC or Deepsea controller	DDC or Deepsea controller	DDC or Deepsea controller	DDC	DDC	DDC	Deepsea controller
Optional	WP-Touch full color panel 7"	WP-Touch full color panel 7"	WP-Touch full colour panel 7"	WP-Touch full colour panel 7"	WP-Touch full colour panel 7"			
	Ungrounded	Ungrounded	Ungrounded	Ungrounded	Ungrounded	Ungrounded	Ungrounded	Ungrounded
	Keel cooling	Keel cooling	Keel cooling	Keel cooling	Keel cooling	Keel cooling	Keel cooling	Keel cooling
	Crankcase heating	Crankcase heating	Crankcase heating	Crankcase heating	Crankcase heating	Crankcase heating	Crankcase heating	Crankcase heating
		60 Hz			60 Hz	60 Hz	60 Hz	60 Hz
						*) Variations such as ungrounder	d/daubla pala dru avbaust ar kaa	Leading are available at request

<sup>\*)</sup> Variations such as ungrounded/double pole, dry exhaust or keel cooling are available at request.

# M-SQ Pro 15



#### Available variations:

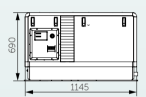
#### 230 VAC | 50 Hz | 1 phase

12 kW DDC control12 kW Deepsea control13 kW DDC control13 kW Deepsea control

#### 230/400 VAC | 50 Hz | 3 phase

12 kW DDC control12 kW Deepsea control13 kW DDC control13 kW Deepsea control

#### **Dimensions M-SQ Pro 15**





#### **DDC remote control panel**





	M-SQ F	PRO 15		
		nout Shield		ith Shield
Weight kg (lb.) Wet	385	(848,8)	425	(937,0)
Weight kg (lb.) Dry	370	(815,7)	410	(904,0)
Length mm (in.)	984	(38,4)	1145	(45,1)
Width mm (in.)	462	(18,2)	625	(24,6)
Height mm (in.)	625	(24,6)	690	(27,2)
POWER OUTPUT	STAGE	V	NON-S	TAGE V
Intermittent Power kW	12.5		12.5	
Continuous power kVA at 25°C (77°C)	13.75		15	
Continuous power kW at 25°C (77°C)	11.		12	
ENGINE SPECIFICATIONS				
Туре	Kubota	V1505 B	G	
Cylinder quantity	4			
Displacement, L (cu. In.)	1.5 (91.	5)		
Bore, mm (in.)	78.0 (3.0	07)		
Stroke, mm (in.)	78.4 (3.0	09)		
Compression ratio	23.0			
Combustion system	IDI			
Nominal speed, rpm	1500/18	300		
Net Continuous power at rated rpm, kW (hp)	12.0 (16	.4)		
Governor, type	Mechar	nical ( <u>+</u> 5%	%)	
Max. operating angle	20°			
ENGINE ELECTRICAL SYSTEM				
Battery, voltage	12 VDC			
Battery, charging module	40 A			
Battery, minimum recommendation	55 Ah			
Starter motor	12 VDC	/ 1.2 kW		
COOLING SYSTEM				
Capacity, L, approx	4.0			
Heat extraction	Shell an	d Tube (	Counterd	urre
Thermostat	Open a	t 76.6°C		
	Full ope	n at 05%	_	
		ii at ob v		
FUEL SYSTEM		il at 65 V		
<b>FUEL SYSTEM</b> Fuel shut off solemoid	Electrica			
	Electrica In-Line	al (ETR)		
Fuel shut off solemoid Fuel injection pump Fuel lift pump		al (ETR) pump		
Fuel shut off solemoid Fuel injection pump	In-Line	al (ETR) pump		
Fuel shut off solemoid Fuel injection pump Fuel lift pump	In-Line	al (ETR) pump old Flo		
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)	In-Line Facet G	al (ETR) pump old Flo		
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS	In-Line Facet G  Pressure 6.0 (1.6) 50 Hz	al (ETR) pump old Flo	60 Hz	
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS  Engine Speed RPM	Pressure 6.0 (1.6) 50 Hz	al (ETR) pump old Flo	<b>60 Hz</b> 1800	
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min	Pressure 6.0 (1.6) 50 Hz 1500 53.0	al (ETR) pump old Flo	<b>60 Hz</b> 1800 63.6	
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min  Max, air intake restriction, kPa	Pressure 6.0 (1.6) 50 Hz	al (ETR) pump old Flo	<b>60 Hz</b> 1800	
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min  Max, air intake restriction, kPa  Exhaust temp. At full load	In-Line Facet G  Pressure 6.0 (1.6) 50 Hz 1500 53.0 2.45	al (ETR) pump old Flo	<b>60 Hz</b> 1800 63.6 2.94	
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min  Max, air intake restriction, kPa  Exhaust temp. At full load  Max. allowed exhaust pressure, kPa	In-Line Facet G  Pressure 6.0 (1.6)  50 Hz  1500  53.0  2.45	al (ETR) pump old Flo	<b>60 Hz</b> 1800 63.6 2.94	
Fuel shut off solemoid  Fuel injection pump  Fuel lift pump  LUBRICATION SYSTEM  Oil pump type  Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min  Max, air intake restriction, kPa  Exhaust temp. At full load	In-Line Facet G  Pressure 6.0 (1.6) 50 Hz 1500 53.0 2.45	al (ETR) pump old Flo	<b>60 Hz</b> 1800 63.6 2.94	







Water inlet kit 20 mm (³/4") Art. Nr. 40230211



Syphon breaker kit 20 mm (<sup>3</sup>/<sub>4</sub>") Art. Nr. 40230273



Water lock exhaust ki 51/51 mm (2") Art. Nr. 40230282

	ACCESSORIES & OPTIONS FOR M-SQ PRO 15	
Article number	Definition	
40209102	Optional 2 <sup>nd</sup> panel: DDC remote control panel: standa	ard supplied with all Whisper Generator
40230211	Water inlet kit 20 mm $(^3/_4")$	
40230273	Syphon breaker kit 20 mm (³/₄")	
40230282	Water lock exhaust kit 51/51 mm (2")	
40230292	Water-gas separator kit 51/40/51 (2")	
40290031	Starter battery	AGM Power 12 VDC   100 Ah
40290108	Starter battery installation kit incl. Battery Charger	Handy 12 VDC   7 A
40230205	Universal fuel kit	







Starter battery AGM Power 12 VDC | 100 Ah Art. Nr. 40290031



Starter battery installation kit >100 Ah incl. Battery Charger Handy 12 VDC | 7 A Art. Nr. 40290108



Universal fuel kit Art. Nr. 40230205

	EXTRA ACCESSORIES FOR M-SQ PRO 15	
Article number	Definition	
40222244	WPL-15W40 General, Lubricant oil, 4 liters	2 containers are required
40222214	WPL-Coolant G12+, 4 liters	2 containers are required
42401463	A-kit maintenance parts M-SQ Pro 15	
42401462	B-kit maintenance parts M-SQ Pro 15	



WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244



WPL-Coolant G12+ 4 liters Art. Nr. 40222214



A-kit maintenance parts Art. Nr. 42401463



B-kit maintenance parts Art. Nr. 42401462

#### **Diesel Generator** M-SQ Pro 18



#### Available variations:

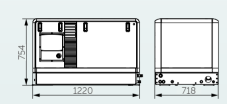
#### 230 VAC | 50 Hz | 1 phase

14.5 kW DDC control 14.5 kW Deepsea control 16.5 kW DDC control 16.5 kW Deepsea control

#### 230/400 VAC | 50 Hz | 3 phase

14.5 kW DDC control 14.5 kW Deepsea control 16.5 kW DDC control 16.5 kW Deepsea control

#### **Dimensions M-SQ Pro 18**



#### **DDC remote control panel**





_				
	M-S	Q PRO 18	:	
		ithout nd Shield	-	Vith d Shield
Weight kg (lb.) Wet	470	(1036,2)	510	(1124,4)
Weight kg (lb.) Dry	455	(1003,1)	495	(1091,3)
Length mm (in.)	999	(39,3)	1220	(48,0)
Width mm (in.)	568	(22,4)	719	(28,3)
Height mm (in.)	681	(26,8)	754	(29,7)
POWER OUTPUT	STA	GE V	NON-	STAGE \
Intermittent Power kW	14.5		16.5	
Continuous power kVA at 25°C (77°C)	17.5		20	
Continuous power kW at 25°C (77°C)	14		16	
ENGINE SPECIFICATIONS				
Туре	Kubo	ota V2203	M BG	
Cylinder quantity	4			
Displacement, L (cu. In.)	2,197	7 (134)		
Bore, mm (in.)	87 (3	5,4)		
Stroke, mm (in.)	92,4	(3,6)		
Compression ratio	22.0			
Combustion system	IDI			
Nominal speed, rpm	1500	/ 1800		
Net Continuous power at rated rpm, kW (hp)	17.2	(23.1)		
Governor, type	Mec	hanical (±	5%)	
Max. operating angle	20°			
ENGINE ELECTRICAL SYSTEM				
Battery, voltage	12 VI	DC		
Battery, charging module	40 A			
Battery, minimum recommendation	80 A	h		
Starter motor	12 VI	DC / 1.4 k	N	
COOLING SYSTEM				
Capacity, L, approx	8.1			
Heat extraction	Shell	and Tube	Count	ercurre
Thermostat	Оре	n at 76.6°(	0	
	Full	open at 85	5°C	
FUEL SYSTEM				
Fuel shut off solemoid	Elect	trical (ETR	)	
Fuel injection pump	In-Li	ne pump		
Fuel lift pump	Face	t Gold Flo		
Lubrication System				
Oil pump type	Press	sure		
	7.6 (2	2.0)		
Oil pan capacity with filter, L (gal.)		_	60 Hz	
1 1 3 1 3	50 H	Z		
OPERATION REQUIREMENTS	<b>50</b> H		1800	
OPERATION REQUIREMENTS		)	1800 50.62	
OPERATION REQUIREMENTS Engine Speed RPM	1500	)		
OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min	1500 50.6	)	50.62	
OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min  Max, air intake restriction, kPa  Exhaust temp. At full load	1500 50.6	)	50.62	
OPERATION REQUIREMENTS  Engine Speed RPM  Air requirements, ft3/ min  Max, air intake restriction, kPa  Exhaust temp. At full load	1500 50.6 2.45	2	50.62 2.45	

Optional: Crankcase heater, Keel cooling, Mass free



DDC Digital Diesel Control Panel Art. Nr. 40209102



Water inlet kit 25 mm (1") Art. Nr. 40230221



Syphon breaker kit 25 mm (1") Art. Nr. 40230274



51/51 mm (2") Art. Nr. 40230282

	ACCESSORIES & OPTIONS FOR M-SQ PRO 18	
Article number	Definition	
40209102	Optional 2 <sup>nd</sup> panel: DDC remote control panel: standa	ard supplied with all Whisper Generator
40230221	Water inlet kit 25 mm (1")	
40230274	Syphon breaker kit 25 mm (1")	
40230282	Water lock exhaust kit 51 mm (2")	
40230292	Water-gas separator kit 51 mm (2")	
40290062	Starter battery	AGM Power 12 VDC   145 Ah
40290108	Starter battery installation kit incl. Battery Charger	Handy 12 VDC   7 A
40230205	Universal fuel kit	



Water/Gas separator kit 51/40/51 (2") Art. Nr. 40230292



Starter battery AGM Power 12 VDC | 145 Ah Art. Nr. 40290062



Starter battery installation kit >100 Ah incl. Battery Charger Handy 12 VDC | 7 A Art. Nr. 40290108



Universal fuel kit Art. Nr. 40230205

#### EXTRA ACCESSORIES FOR M-SQ PRO 18 Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 3 containers are required 42401362 A-kit maintenance parts 42401363 B-kit maintenance parts



WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244



WPL-Coolant G12+ 4 liters Art. Nr. 40222214



A-kit maintenance parts Art. Nr. 42401362



B-kit maintenance parts Art. Nr. 42401363

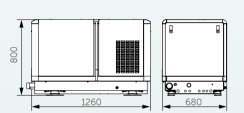
#### **Diesel Generator** M-SQ 22.5



#### Available variations:

230 VAC | 50 Hz | 22.5 kW 120 VAC | 60 Hz | 22.5 kW

#### **Dimensions M-SQ 22.5**



#### **DDC remote control panel**





	M-SQ PRO 22.5
	Without With Sound Shield Sound Shield
Dry weight kg (lb.)	580 (1278.0) 480 (1058.3
Length mm (in.)	750 (29.5) 800 (1763.
Width mm (in.)	600 (23.6) 680 (1499.
Height mm (in.)	1150 (45.3) 1260 (2777.8
RPM	1500 rpm
Alternator	3 phase synchronous (air cooled)
Engine	Mitsubishi diesel, model S4S (Japan)
Number of cylinders	4
Displacement	3331 cm <sup>3</sup>
Bore X stroke	94 x 122.5 mm
Combustion air consumption	10 m³/min.
Continuous power 50Hz	22.5 kVA/20.0 kW electric power
Cooling system	indirect cooling by raw water, 22.5-25 l/min.
Cooling water pump	PTO driven WhisperPower self- priming impeller pump, type M
Fuel lift pump engine	Mechanical pump, additional electrical pump available upon request
Starting battery (optional)	12 VDC 40 Ah
Fuel consumption	2-9 litre/hour, load dependent
Control	Digital Diesel Control including automatic start/stop
ELECTRICAL SPECIFICATIONS	
Output voltage	230/400 VAC 50 Hz alternating current (AC) tri phase re-connectable to take off sing phase or dual voltage
Output rating 50Hz	22.5 kVA /20 kw at power factor cos phi = 1
Voltage tolerance	± 2% (balanced load)
Frequency tolerance	± 3%
Alternator	Air cooled, brushless, four pole twelve wire, synchronous
Voltage regulation:	AVR
MECHANICAL SPECIFICATIONS	
Supply includes	Sound shield with steel base, mounted on rubber anti vibration mounts. (Genset without sound shield is optional)
Colour:	metallic silver / grey
Max. operation angle	25 degrees
Standard supplies	Remote panel (+15 m cable), fuel filter, fuel lift pump, user an installation manuals
Optional	Installation kits, mobile (vehicle) version, non-earth return, spare part kits,

PTO to drive hydraulic pump







Water inlet kit 25 mm (1") Art. Nr. 40230221

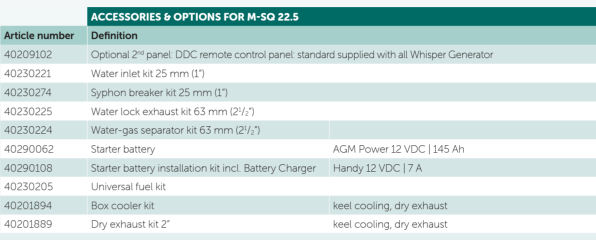


Syphon breaker kit 25 mm (1") Art. Nr. 40230274



63 mm (2<sup>1</sup>/<sub>2</sub>")

Water lock exhaust kit Water/Gas separator kit  $63 \text{ mm} (2^{1}/_{2}")$ Art. Nr. 40230225 Art. Nr. 40230224









Starter battery installation kit AGM Power 12 VDC | 145 Ah >100 Ah incl. Battery Charger Handy 12 VDC | 7 A



Box cooler kit Art. Nr. 40230205 Art. Nr. 40201894



Dry exhaust kit 2" Art. Nr. 40201889

**EXTRA ACCESSORIES FOR M-SQ 22.5** Definition Article number WPL-15W40 General, Lubricant oil, 4 liters 40222244 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 3 containers are required 40201660 A-kit maintenance parts 40201661 B-kit maintenance parts





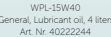




General, Lubricant oil, 4 liters

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

B-kit maintenance parts Art. Nr. 40201661



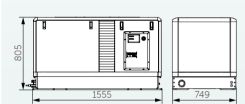
A-kit maintenance parts Art. Nr. 40201660

#### **Diesel Generator** M-SQ Pro 25



Available variations: 230 VAC | 50 Hz | 25 kW

#### **Dimensions M-SQ Pro 25**



#### **DDC remote control panel**



#### **DeepSea Control (optional)**







	M-SQ F	PRO 25		
	With Sound		Wi Sound	
Wet Weight kg (lb.)	587	(1294)	680	(1499)
Dry weight kg (lb.)	567	(1250)	660	(1455)
Length mm (in.)	1440	(56.7)	1275	(50.2)
Width mm (in.)	749	(29.5)	595	(23.2)
Height mm (in.)	807	(31.7)	710	(27.9)
POWER OUTPUT	1 PH	ASE	2 PH	ASE
Intermittent Power kW	23		25	
Continuous power Kva at 25°C (77°C)	27		27	
Continuous power kW at 25°C (77°C)	22		22.5	
ENGINE SPECIFICATIONS				
Туре	Mitsubis	shi S4S		
Cylinder quantity	4			
Displacement, L (cu. In.)	3,331 (2	03,3)		
Bore, mm (in.)	94 (3,7)			
Stroke, mm (in.)	120 (4,7	)		
Compression ratio	22.0			
Combustion system	IDI			
Nominal speed, rpm	1500			
Net Continuous power at rated rpm, kW (hp)	28,3 (38	3,5)		
Governor, type	Mechar	nical ( <u>+</u> 5	%)	
Max. operating angle	15°			
ENGINE ELECTRICAL SYSTEM				
ENGINE ELECTRICAL SYSTEM Battery, voltage	12 VDC			
	12 VDC 50 A			
Battery, voltage				
Battery, voltage Battery, charging module	50 A 145 Ah	/ 2.2 kW	I	
Battery, voltage Battery, charging module Battery, minimum recommendation	50 A 145 Ah	/ 2.2 kW	1	
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor	50 A 145 Ah	/ 2.2 kW	1	
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM	50 A 145 Ah 12 VDC 5.5		/ Counterc	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx	50 A 145 Ah 12 VDC 5.5 Shell an		Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction	50 A 145 Ah 12 VDC 5.5 Shell an Open a	d Tube	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction	50 A 145 Ah 12 VDC 5.5 Shell an Open a	d Tube	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat	50 A 145 Ah 12 VDC 5.5 Shell an Open a	d Tube t t 76.6°C en at 85°	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat	50 A 145 Ah 12 VDC 5.5 Shell an Open a'	d Tube t 76.6°C at 85° at (ETR)	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope	d Tube t 76.6°C at 85° at (ETR)	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope	d Tube t 76.6°C at 85° at (ETR)	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope	d Tube of t 76.6°C en at 85° al (ETR)	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump LUBRICATION SYSTEM	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump LUBRICATION SYSTEM Oil pump type	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump  LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5)	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump  LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5) 50 Hz	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump  LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS Engine Speed RPM	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5) 50 Hz	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS Engine Speed RPM Air requirements, ft3/ min	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5) 50 Hz 1500 353	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS Engine Speed RPM Air requirements, ft3/ min Max, air intake restriction, kPa	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5) 50 Hz 1500 353	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS Engine Speed RPM Air requirements, ft3/ min Max, air intake restriction, kPa Exhaust temp. At full load	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5) 50 Hz 1500 353 1.96	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre
Battery, voltage Battery, charging module Battery, minimum recommendation Starter motor  COOLING SYSTEM Capacity, L, approx Heat extraction Thermostat  FUEL SYSTEM Fuel shut off solemoid Fuel injection pump Fuel lift pump LUBRICATION SYSTEM Oil pump type Oil pan capacity with filter, L (gal.)  OPERATION REQUIREMENTS Engine Speed RPM Air requirements, ft3/ min Max, air intake restriction, kPa Exhaust temp. At full load Max. allowed exhaust pressure, kPa	50 A 145 Ah 12 VDC 5.5 Shell an Open a Full ope Electrica In-Line NA Pressure 9.3 (2.5) 50 Hz 1500 353 1.96	d Tube of t 76.6°C on at 85°C al (ETR) pump	Counterd	curre







Water inlet kit 25 mm (1") Art. Nr. 40230221



Syphon breaker kit 25 mm (1") Art. Nr. 40230274



Water lock exhaust kit 63 mm (2<sup>1</sup>/<sub>2</sub>") Art. Nr. 40230225



Water/Gas separator kit  $63 \text{ mm} (2^{1}/2")$ Art. Nr. 40230224

	ACCESSORIES & OPTIONS FOR M-SQ PRO 25	
Article number	Definition	
40209102	Optional 2 <sup>nd</sup> panel: DDC remote control panel: stand	ard supplied with all Whisper Generator
40230221	Water inlet kit 25 mm (1")	
40230274	Syphon breaker kit 25 mm (1")	
40230225	Water lock exhaust kit 63 mm (21/2")	
40230224	Water-gas separator kit 63 mm (2 <sup>1</sup> / <sub>2</sub> ")	
40290062	Starter battery	AGM Power 12 VDC   145 Ah
40290108	Starter battery installation kit incl. Battery Charger	Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201894	Box cooler kit	keel cooling, dry exhaust
40201889	Dry exhaust kit 2"	keel cooling, dry exhaust
94.CE		







Starter battery installation kit AGM Power 12 VDC | 145 Ah >100 Ah incl. Battery Charger Handy 12 VDC | 7 A



Box cooler kit Art. Nr. 40201894 Art. Nr. 40230205



Dry exhaust kit 2" Art. Nr. 40201889

#### EXTRA ACCESSORIES FOR M-SQ PRO 25 Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 3 containers are required 40201660 A-kit maintenance parts 40201661 B-kit maintenance parts



WPL-15W40 General, Lubricant oil, 4 liters Art. Nr. 40222244



WPL-Coolant G12+ 4 liters Art. Nr. 40222214



A-kit maintenance parts Art. Nr. 40201660



B-kit maintenance parts Art. Nr. 40201661

#### **Diesel Generator** M-SQ Pro 27

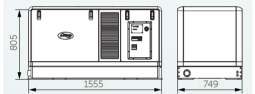


#### Available variations:

#### 230/400 VAC | 50 Hz | 3 phase

25 kW 25 kW ungrounded 25 kW keel cooling

#### **Dimensions M-SQ Pro 27**



#### DDC remote control panel



#### **DeepSea Control (optional)**







	M-SQ PRO 27	
	Without Sound Shield	With Sound Shield
Dry weight kg (lb.)	550 (1212)	660 (1411
Length mm (in.)	1400 (55.1)	1555 (61.2
Width mm (in.)	730 (28.7)	805 (31.7
Height mm (in.)	600 (23.6)	749 (29.5
RPM	1500 rpm	
Alternator	3 phase synchron (air cooled)	ous
Engine	Mitsubishi diesel, model S4S (Japan	)
Number of cylinders	4	
Displacement	3331 cm <sup>3</sup>	
Bore X stroke	94x120 mm	
Combustion air consumption	10 m³/min.	
Continuous power 50Hz	20 kW electric po	wer
Cooling system	indirect cooling by 20-25 l/min.	/ raw water,
Cooling water pump	PTO driven Whisp priming impeller p	
Fuel lift pump engine	Mechanical pump electrical pump av upon request	
Starting battery (optional)	145 Ah 12 VDC	
Fuel consumption	2-9 litre/hour, load	d dependent
Control	Digital Diesel Con automatic start/sto	
ELECTRICAL SPECIFICATIONS		
Output voltage	230/400 VAC 50 I current (AC) tri pho connectable to tal or dual voltage	ase re-
Output rating 50 Hz	20 kVA at power facos phi = 1	actor
Voltage tolerance	± 2% (balanced lo	ad)
Frequency tolerance	± 3%	
Alternator	Air cooled, brushle twelve wire, synch	•
Voltage regulation:	AVR	
MECHANICAL SPECIFICATION	s	
Supply includes	Sound shield with mounted on rubb mounts. (Genset v shield is optional)	er anti vibration
Colour:	metallic silver / gre	ey
Max. operation angle	25 degrees	
Standard supplies	Remote panel (+1) fuel filter, fuel lift pinstallation manua	ump, user and
Optional	Installation kits, me (vehicle) version, r	

spare part kits,

PTO to drive hydraulic pump



DDC

Digital Diesel Control Panel

Art. Nr. 40209102











Water/Gas separator kit  $63 \text{ mm} (2^{1}/_{2}")$ Art. Nr. 40230224

nel: DDC remote control panel: standa	ard supplied with all Whisper Generator
25 mm (1")	
er kit 25 mm (1")	
naust kit 63 mm (2¹/₂")	
arator kit 63 mm (2¹/₂″)	
	AGM Power 12 VDC   145 Ah
installation kit incl. Battery Charger	Handy 12 VDC   7 A
kit	
	keel cooling, dry exhaust
2"	keel cooling, dry exhaust
	25 mm (1") er kit 25 mm (1") haust kit 63 mm (2½/2") harator kit 63 mm (2½/2") harator kit 63 mm (2½/2") hinstallation kit incl. Battery Charger







Starter battery installation kit AGM Power 12 VDC | 145 Ah >100 Ah incl. Battery Charger Handy 12 VDC | 7 A



Box cooler kit Art. Nr. 40201894 Art. Nr. 40230205



Dry exhaust kit 2" Art. Nr. 40201889

#### EXTRA ACCESSORIES FOR M-SQ PRO 27 Article number Definition 40222244 WPL-15W40 General, Lubricant oil, 4 liters 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 3 containers are required 40201660 A-kit maintenance parts 40201661 B-kit maintenance parts









General, Lubricant oil, 4 liters

WPL-Coolant G12+ 4 liters Art. Nr. 40222214

B-kit maintenance parts Art. Nr. 40201661

WPL-15W40 Art. Nr. 40222244 A-kit maintenance parts Art. Nr. 40201660

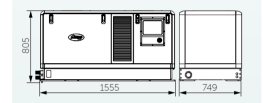
#### **Diesel Generator** M-SQ Pro 32



#### Available variations:

230 - 400 VAC | 50 Hz | 27 kW 120 - 240 VAC | 60 Hz | 30 kW

#### **Dimensions M-SQ Pro 32**



#### **DeepSea Control (standard)**



#### **DeepSea Control (optional)**





	M-SQ PRO 32	
	Without Sound Shield	With Sound Shield
Dry weight kg (lb.)	550 (1212)	660 (1455)
Length mm (in.)	1400 (61.2)	1555 (61.2)
Width mm (in.)	730 (31.7)	805 (31.7)
Height mm (in.)	600 (29.5)	749 (29.5)
Intermittent Power kW at 25°C (77°F)	27 kW	
Continuous Power kVA at 25°C (77°F)	32 kVA	
Noise level	58 dB	
RPM range	1500 / 1800 rpm	1
Cooling	Indirect water co	ooled
Alternator voltage regulation	AVR + EBS, force	d ventilation
Nominal voltage / frequency	400-230 VAC, 3 ph, 50 Hz (60 H	⊢z)
Peak power 2 s	300%	
Harmonic distortion	< 2%	
Frequency tolerance	± 5 %	
DIESEL ENGINE SPECIFICATIONS		
Engine	WhisperPower N	Mitsubishi S4S
Number of cylinders	4	
Cylinder volume	3331 cc	
Bore & stroke, mm (in.)	94 x 120 (3.7 x 4	.7)
Air consumption	2.8m³/min	
Cooling system	indirect	
Fuel consumption (no load - full load)	1-6 l/hr	
starter battery charge current	12 VDC / 40 A	
Dry exhaust / wet exhaust	Ø 2 inch BSP / Ø	ð 63 mm
Oil dipstick	Top & side	
Max. operating angle	25º in all direction	ns



#### Service side of the M-SQ Pro 32

Engine compartment is separated from the alternator compartment to enhance audible noise reduction







Water inlet kit 25 mm (1") Art. Nr. 40230221



Syphon breaker kit 25 mm (1") Art. Nr. 40230274



63 mm (21/2")

Art. Nr. 40230225

Water/Gas separator kit 63 mm (21/2") Art. Nr. 40230224

	ACCESSORIES & OPTIONS FOR M-SQ PRO 32	
Article number	Definition	
50208053	Remote control panel DSE display	
40230221	Water inlet kit 25 mm (1")	
40230274	Syphon breaker kit 25 mm (1")	
40230225	Water lock exhaust kit 63 mm (2¹/₂")	
40230224	Water-gas separator kit 63 mm (2 <sup>1</sup> / <sub>2</sub> ")	
40290062	Starter battery	AGM Power 12 VDC   145 Ah
40290108	Starter battery installation kit incl. Battery Charger	Handy 12 VDC   7 A
40230205	Universal fuel kit	
40201894	Box cooler kit	keel cooling, dry exhaust
40201889	Dry exhaust kit 2"	keel cooling, dry exhaust
<b>10</b> CC		



Art. Nr. 40290062



Starter battery installation kit AGM Power 12 VDC | 145 Ah >100 Ah incl. Battery Charger Handy 12 VDC | 7 A Art. Nr. 40290108



Box cooler kit Art. Nr. 40201894 Art. Nr. 40230205



Dry exhaust kit 2" Art. Nr. 40201889

#### EXTRA ACCESSORIES FOR M-SQ PRO 32 Article number 40222244 WPL-15W40 General, Lubricant oil, 4 liters 2 containers are required 40222214 WPL-Coolant G12+, 4 liters 3 containers are required 40201660 A-kit maintenance parts 40201661 B-kit maintenance parts





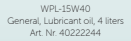
WPL-Coolant G12+ 4 liters Art. Nr. 40222214



A-kit maintenance parts Art. Nr. 40201660



B-kit maintenance parts Art. Nr. 40201661



## WhisperPower Exhaust Systems

# For a safe and quiet system

Pairing your generator with our WhisperPower exhaust system adds a fit for purpose and professional finishing touch in much the same way that the WhisperPower installation kits ensure correct and professional installation. They have been specifically designed for our WhisperPower generators to manage engine noise and separate exhaust gas from the cooling water. Our exhaust kits are composed as follows:

- The WhisperPower silencers / water locks are designed for engines and generators positioned below the waterline. They protect the engine against the return flow of cooling water. An important additional feature is the noise reduction of the engine
- The WhisperPower water / gas separator is designed to remove the exhaust fumes from the cooling water via two outlets: one above the waterline for fumes and one to discharge the cooling water. As a result, there is a considerable reduction in exhaust noise with no splash noise
- The WhisperPower exhaust components are made from fire proof GRP and fully comply with ABYC regulations
- The kits include hoses (certified to ISO 13363/ marine use), heavy duty hose clamps, seacocks and through-hull fittings



#### **◆ Water / Gas Separator**

Available as a complete kit with hoses, seacocks and through-hull fittings or as separate silencer / water lock.

#### Silencer / Water lock ▶

Available as a complete kit or as separate silencer / water lock in three sizes. Suitable for all engines or standard generators from 3 kW-30 kW



#### Water / Gas Separator



Available as:

Art. Nr. 40230087 40-40-40 mm (15%" - 15%" -15%") 370 x 165 x 417 mn

Art. Nr. 40230088 51-40-51 mm (2" - 15%" -2") 370 x 165 x 417 mm

WHISPER POWER WATERLOCK/GAS SEPARATOR (PLASTIC)

#### Silencer / Water lock



Art. Nr. 40230083 40-40 mm (1%") 310 x 210 x 310 mm

Art. Nr. 40230084 51-51 mm (2") 310 x 210 x 310 mm

#### Art.Nr. 40230083 WP-WL 40/40 Silencer/waterlock 40 mm 40230281 WP-WL 40/40/40 Silencer/waterlock exhaust kit (15/8") 40 mm 40230087 WP-WGS 40/40/40 Water/Gas separator (15/8")\* 40 mm 40230291 WP-WGS 40/40 Water/Gas separator kit (15/8")\* 40 mm WP-WL 51/51 Silencer/waterlock 51 mm 40230084 40230292 WP-WL 51/51 Water/Gas separator kit (2")\* 51 mm 40230282 WP-WL 51/51 Silencer/waterlock exhaust kit (2") 51 mm 40230088 WP-WGS 51/40/51 Water/Gas separator (2")\* 51 mm



40230225 WP-WL 63/63 Silencer/waterlock exhaust kit (21/2")



#### **Service Kits**

# from WhisperPower

The A-kit contains all the spare parts for those items, such as filters and belts, that should be replaced on a regular basis. We advise always ordering an A-kit along with you new WhisperPower generator. The B-kit consists of parts for those items which may need to be replaced after a longer period of time, depending on the number of operating hours. Our B-kits include a larger number of components such as seals and various mechanical parts. For long trips, it is advisable to take a B-kit with you on board.

SERVICE KIT	'S FOR MARINE USE
40401170	A-kit M-GV4 / Piccolo 4/5
40401171	B-kit M-GV4 / Piccolo 4/5
40401770	A-kit M-GV 2/3, M-GV 6/8/10/12 K
40401771	B-kit M-GV 2, M-GV 6/8 K
40401772	B-kit M-GV 3, M-GV 10/12 K
40401863	A-kit M-GV 3+, M-GV 15/18
40401864	B-kit M-GV 3+, M-GV 15/18
42401463	A-kit M-SQ 15 - 1500 / 1800 rpm
42401462	B-kit M-SQ 15 - 1500 / 1800 rpm
42401362	A-kit M-SQ 18 - 1500 / 1800 rpm
42401363	B-kit M-SQ 18 - 1500 / 1800 rpm
40201660	A-kit M-SQ 20/22.5/25/27/32 - 1500 / 1800 rpm
40201661	B-kit M-SQ 20/22.5/25/27/32 - 1500 / 1800 rpm
WPL COOLA	NT AND ENGINE OIL
40222214	WPL Coolant G12, Coolant, 4 liters
40222244	WPL 15 W40 General, Engine oil, 4 liters
40222221	WPL 15 W40 Premium Long Drain, Engine oil, 1 liters



to order our

lubricants

& fluids



### **Spare Parts**

# Silencer/Waterlock

Available variations:

40/40 51/51



	IMPORTANT INSTALLATION PARTS	
Article number	Definition	
40230083	Silencer/waterlock 40/40	40 mm, synthetic material
40230084	Silencer/waterlock 51/51	51 mm, synthetic material

#### **Spare Parts**

# Water-Gas Separator

Available variations:

40/40/40 51/40/51



	IMPORTANT INSTALLATION PARTS	
Article number	Definition	
40230087	Water-gas separator 40/40/40	40 mm, synthetic material
40230088	Water-gas separator 51/40/51	51 mm, synthetic material

#### **Spare Parts**

### Marine fuel hose for diesel

Available variations: 8 x 16 mm | drum 20 m



	IMPORTANT INSTALLATION PARTS	
Article number	Definition	
50220063	Marine fuel hose for diesel	8 x 16 mm (drum 20 m)

#### **Spare Parts**

Exhaust Hose

Available variations:

(15/8") | 40 mm Ø (2") | 51 mm Ø (21/2") | 63 mm Ø



	IMPORTANT INSTALLATION PARTS	
Article number	Definition	
50220033	Exhaust hose (15/8")	40 mm Ø (inner diameter)
50220035	Exhaust hose (2")	51 mm ∅ (inner diameter)
50220036	Exhaust hose (2 <sup>1</sup> / <sub>2</sub> ")	63 mm Ø (inner diameter)

#### **Spare Parts**

# Transparent Coolant Hose

#### Available variations:

13 x 19 mm | drum 20 m 19 x 26 mm | drum 20 m 25 x 33 mm | drum 20 m



	IMPORTANT INSTALLATION PARTS	
Article number	Definition	
50220055	Transparent coolant hose with metal spiral	13 x 19 mm (drum 20 m)
50220056	Transparent coolant hose with metal spiral	19 x 26 mm (drum 20 m)
50220050	Transparent coolant hose with metal spiral	25 x 33 mm (drum 20 m)

#### **Spare Parts**

# Transparent Coolant Hose

#### Available variations:

13 x 21 mm | drum 20 m 18 x 26 mm | drum 20 m 25 x 34 mm | drum 20 m 32 x 41 mm | drum 20 m



	IMPORTANT INSTALLATION PARTS	
Article number	Definition	
50220057	Rubber flexible coolant hose $(^1/_2")$	13 x 21 mm (drum 20 m)
50220011	Rubber flexible coolant hose $(^{3}/_{4}")$	18 x 26 mm (drum 20 m)
50220012	Rubber flexible coolant hose (1")	25 x 34 mm (drum 20 m)
50220013	Rubber flexible coolant hose $(1^1/4")$	32 x 41 mm (drum 20 m)

#### **Spare Parts**

# Battery Cable Red/Black

Available v	Available variations:							
<b>Red</b> 16 mm <sup>2</sup> drum 50 m 25 mm <sup>2</sup> drum 25 m	Black							
16 mm² drum 50 m	16 mm² drum 50 m							
25 mm² drum 25 m	25 mm² drum 25 m							
35 mm <sup>2</sup> drum 25 m	35 mm² drum 25 m							
IMPORTANT INSTALLATION	PARTS							





# **Monitoring & Control**

Remote Panels











Genverter control Standard supply		DDC remote control panel Art. Nr. 40209102	DeepSea Con (optional)	trol	Whisper Not with	Touch (op 1 DSE Gen	tional) erators
	100 - 200   January - 10 to 200   January -	Mayer Generalar Carlest	Art. Nr. 50208053		The second to th		
MODEL Art. Nr.			<b>2510 MKII</b> 50208054	<b>8003 MKII</b> 50208053	<b>5</b> " 40280105	<b>7</b> " 40280101	<b>10</b> " 40280102
Piccolo 2		•					
Piccolo 3							
Piccolo 3+		•					
Piccolo 4	•						
Piccolo 5	•						
Piccolo 6	•						
Piccolo 8		•					
Piccolo 10		•					
Piccolo 12		•					
Piccolo 15		•					
Piccolo 18		•					
M-SQ Pro 15		-					
M-SQ Pro 18		•					
M-SQ 22.5		-					
M-SQ Pro 25		•					
M-SQ Pro 27		•					
M-SQ Pro 32				•			
					■= Standa	rd <b>□</b> = 0	ptional

#### **The Company**

WhisperPower was founded in 2007 for the manufacturing of diesel generators and related items. Up to 2010 these products were sold under the company has quickly and successfully grown and developed especially in terms of innovation and quality.

In 2009 Hybrid Power Systems BV was founded to develop and produce combined hybrid power and propulsion systems for superyachts and commercial vessels. Since 2010, the product portfolio has been significantly expanded with products and components which form complete electrical systems for vehicles, vessels or locations which do not have (permanent) connection to **Mastervolt brandname. Since then, the** the public grid. They can be assembled for Plug and Play solutions.

> WhisperPower has used its years of experience in developing systems containing a diesel engine to develop in-house, a new generation of power electronics. The product range covers power range options from 500 W to 500 kW.





#### **In-house production**

A large proportion of WhisperPower's production takes place in a modern 5500 m<sup>2</sup> accordance with ISO standards. Each integrated receives a test certificate.

#### **International Network**

A comprehensive network of national and international dealers, installers and distributors ensures that WhisperPower products and factory in the Netherlands where work is done in systems find their way to the end user. In many countries, the network operates from an established WhisperPower commercial site. Service diesel product is tested extensively (3 hours) and and warranty come first for us! For an overview of our network, please go to: www.whisperpower.com/where-to-buy







#### Delivered anywhere, anytime

# WhisperPower Service & Support

At WhisperPower, service and support goes beyond production and sales. We are and happily remain responsible for our products, systems and accessories. You can therefore count on all the necessary service and support both before and after your purchase. From initial system advice through to installation and from commissioning to outstanding maintenance and warranty support, first class service is our aim and priority.

# System advice and design focused on your specific needs

Our engineers and advisers have extensive experience in the development and implementation of electrical systems.

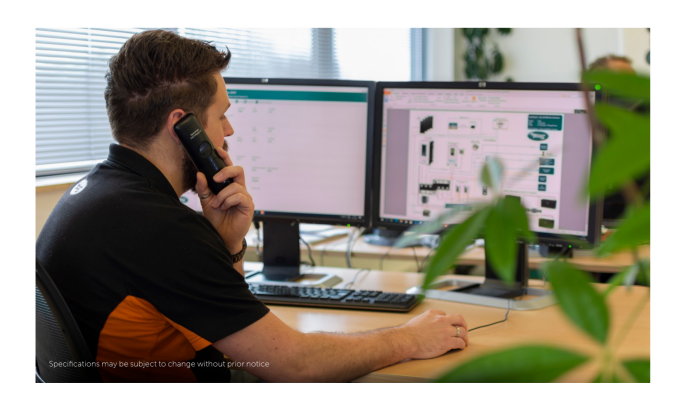
They take pride in helping you make the right plans for your system's exact needs, be it the installation of a Genverter® or generator or more comprehensive and complex systems. We design a fit for purpose system with optimum efficiency. This hard and fast rule also applies if you are combining a generator system with, for example, an inverter, battery charger or solar or wind power.

#### Global Sales and Distribution network

The ever growing
WhisperPower network of
dealers and distributors can be
found all over the world. Our
international brand is
locally represented by sales
and distribution partners and
importers. Specialists in their
field, well-trained across the
product range and
professional, they are on hand
and happy to assist for mobile,
maritime and domestic
applications.

# Commissioning and System set up

Once delivered,
WhisperPower's technical team
also takes care of the
installation and commissioning
of the generator system where
possible, In some countries including the Benelux region this service is included. You can,
therefore, rest assured that your
system is installed according to
the appropriate guidelines and
terms and conditions. For more
information on the terms and
conditions, please contact us.

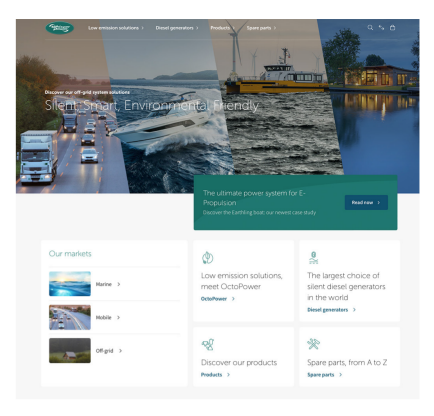


#### Service & Support

In case of malfunction or repair, our technical representatives from our global network will provide you with service and technical support for repairs or malfunctions. Where possible, support and service work will be carried out on-site. This applies worldwide.

# Regular training: up-to-date expertise

Knowledge and expertise form the foundation for the best possible service. Every WhisperPower technical sales partner has up-to-date knowledge and the benefit of our global experience. Regular training courses ensure our specialists stay abreast with and well informed about all of our products, both in terms of systems and applications. You can, therefore, be certain that WhisperPower offers far more than a box with a device: we offer you our expertise as standard.



# Minimal downtime during repairs

We have mobile service partners active in every conceivable region. To keep down time to a minimum, trouble shooting and repair work are carried out on-site. If needed, we will supply a replacement system to ensure continuous operation is maintained.

# **Up-to-date product specifications**

Detailed specifications of the WhisperPower products can be found on our website and throughout this brochure and other printed product information. As we continuously strive to improve our products, specifications can be subject to change without prior notice.

# The WhisperPower Warranty Plan

When purchasing our products and systems, you always have the certainty of a dedicated WhisperPower WarrantyPlan. This plan covers as standard the costs of repairs and/or replacement of defective parts when products are used in 'normal' circumstances. The conditions for the WhisperPower WarrantyPlan are specific to the product and the use thereof in your system. The standard warranty term for equipment is two years. With an authorised system installations maintenance contract, the warranty term can be extended to five years. For electronic equipment and components, the standard product warranty is 5 years.

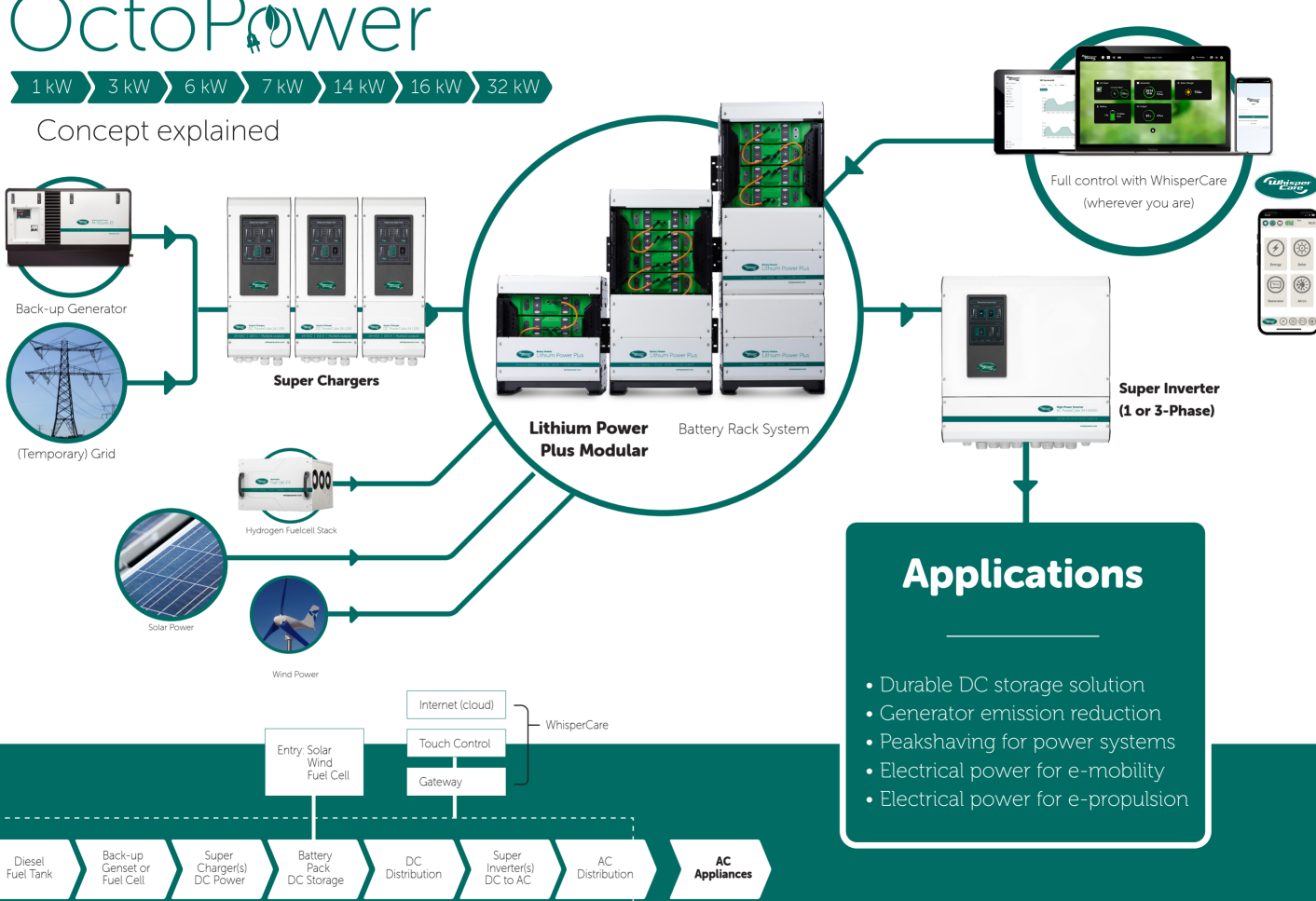
# With sales in over 50 countries we make sure our distributors, dealers and installers serve you well;

- Extended system advice
- Selection of the right parts
- Installation of the system or generator
- Commissioning after installation
- Maintenance training
- Repair in case of a defect
- Software updates, when needed
- All our efforts are aiming to reduce unnecessary downtime.

Marine • Mobile • Land | www.whisperpower.com









Hardware





# (English/ German/Spanish/French/Italian/Dutch)

# Available documentation













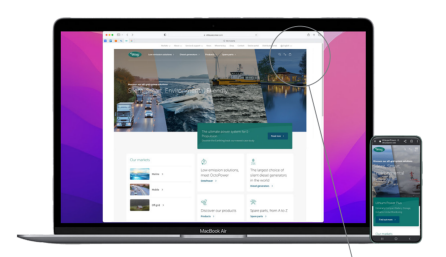








# (English/ German/Spanish/French/Italian/Dutch) Visit our website(s)







At WhisperPower we don't only think about the comfort in your vehicle, or vessel. We also want you to be able to enjoy browsing our website(s) in your own language.

Visit whisperpower.com and choose the language of your preference for a optimal experience of our online services.





#### Staff and dealers

# Corporate Wear

Polo shirts, caps, jackets and more can be purchased by our distributors. For more information send us an email to sales@whisperpower.com





- 🐃 International
- 🥯 Benelux
- Germany
- United Kingdom
- Spain & Portuga
- China
- Pacific
- Americas

# Distribution in over 50 countries



Enjoy Green Energy

T: +31 512 571 550 | sales@whisperpower.com | whisperpower.com