POWERING YOUR COMFORT

THE SMALLEST, LIGHTEST, QUIETEST

PICCOLO ON-BOARD GENERATOR





whisperpower.com

WHO WE ARE



WhisperPower, headquartered in the Netherlands, has been manufacturing grid-independent power systems since 2010, focusing on a premium performance and quality. With our advanced Technology Genverter we offer the smallest, quietest and lightest generator to the market. WhisperPower products are distributed in over 70 countries in the world.

BORING & PARTS CO.

Mack Boring & Parts Co., is known for its expertise in engines, generators, and various electrical products. The company entered into an exclusive distribution agreement with WhisperPower and represents it's full generator product line in North and Central America. This partnership allows Mack Boring to offer WhisperPower's compact, low-emission, and fuel-efficient generators to a broader recreational and commercial consumer base in the Americas. The collaboration aims to meet the growing demand for innovative and value-driven power solutions in the marine industry.



RELIABLE, QUIET, AND COMPACT POWER SOLUTIONS FOR YOUR BOAT



When it comes to suitable onboard power solutions, size, noise, and weight matter. Our advanced diesel generators provide pure and stable 120 VAC | 60Hz power, ensuring boaters enjoy all the comforts of home. Any type of air conditioning, oven, microwaves, hairdryers and any digitally controlled appliances can now be used, with just one push on a button.

Looking at a new boat? Just check the option list if WhisperPower is listed. If you are interested in repowering, our generators are the perfect upgrade from outdated, bulky, noisy and unreliable gensets. Boat builders and marine installers trust our units for their industry - leading compact size, whisper-quiet operation, and ultra-lightweight design - while running on safe, efficient (HVO) diesel fuel.











Piccolo 15

WHY CHOOSE OUR GENERATORS?

- Smallest footprint Fits in the smallest modular design for maximum installation flexibility
- Quietest operation less than 52 dB(A) and virtually free of any vibration
- Superior sine wave output quality, runs large A/C's due to our smart Inverter technology
- 100% load acceptance with <1% frequency dip thus preventing flickering lights
- Lowest weight Less strain on boat performance
- Diesel fuel, EPA Tier 4 motorized generator for the highest level of safety
- Single sided service
- MFD / bridge dashboard integration



Piccolo 10

Piccolo 12

Piccolo 18



The smallest of our range, delivering up to 6 kW of non-stop power and 12 kW surge, while maintaining a stable 120 VAC voltage and a perfect 60 Hz frequency. All-liquid cooled, stow-away concept with external inverter.

USE

A perfect fit with any self-contained or condensing climate system, anti-roll stabilization systems and of course all your kitchen appliances. Operating speed 2400-3000 rpm.

29-40 ft

6 kW

51 dB(A)

SIZE INCH / (CENTIMETERS) $20.9 \times 19.7 \times 21.5 / 53.1 \times 50.0 \times 54.6$



MAIN SPECIFICATIONS PICCOLO 6



Intermittent power kW at 25°C (77°F)	6 kW
Continuous power kVA at 25°C (77°F)	6 kVA / 5.5 kW
Phase Nominal Voltage Frequency	1 Phase 120 VAC 60 Hz (single / split phase *)
Rpm range	2400 - 3000 rpm, adjustable
Engine	WhisperPower Kubota Z482-C
Emission class	EPA / Tier 4
Noise level	51 dB(A) at 7 m
Dimensions (WxDxH) cabinet (in.)	20.9 x 19.7 x 21.5
Dimensions (WxDxH) PMG (in.)	7.8 x 7.5 x 19.3
Dry weight (cabinet + PMG)	249.1 + 21.8 lb
Monitoring and Control	Standard: On/off panel (5,7 x 0,9 x 2,2 in.) with LED-indicators Optional: OctoView 3 Inch / 7 and 10 Inch Touch/ Panel

^{*} Autotransformer needed for split phase



Extremely silent, 3-Cylinder powered, liquid cooled compact set. Up to 8.5 kW continuous power by 17 kW surge. Stable output and frequency under all load conditions. Available for single phase 120 VAC | 60 Hz or dual phase 240 VAC | 60 Hz. Operating speed 2400-2800 rpm

USE

This heavy duty power plant operates any on board appliance, for example large self-contained or condensing climate systems, together with anti-roll stabilization systems. Home cooking on your cook-top has become reality!

35-46 ft

8.5 kW

51 dB(A)

O Vangui

SIZE INCH / (CENTIMETERS)
29.1 x 21.7 x 24.4 / 73.9 x 55.1 x 61.9





Intermittent power kW at 25°C (77°F)	8.5 kW
Continuous power kVA at 25°C (77°F)	10 kVA / 8 kW
Phase Nominal Voltage Frequency	Split Phase 120/240 VAC 60 Hz
Rpm range	2400 - 2800 rpm, adjustable
Engine	WhisperPower Kubota D722
Emission class	EPA / Tier 4
Noise level	51 dB(A) at 7 m
Dimensions (WxDxH) cabinet (in.)	29.1 x 21.7 x 24.4
Dimensions (WxDxH) PMG (in.)	13.7 x 8.3 x 22.3
Dry weight (cabinet + PMG)	385.8 + 66.1 lb
Monitoring and Control	Standard: DDC panel Optional: 5 or 7 inch Touch keypad Connectable to 3 rd party MFD/Mobile app
* Suitable for Twin-operation (2 x 10 kVA)	



Slightly more powerful but still the same size and weight as the Piccolo 10. Again, the inverter output provides a huge but stable peak power (20kW). This liquid cooled 3-Cylinder diesel powered generator is available for single phase 120 VAC | 60 Hz or dual phase 240 VAC | 60 Hz. Operating speed 2400-3600 rpm.

USE

On board appliances will be powered without irritating noise or vibration. Designed to operate large self-contained or condensing climate systems, together with anti-roll stabilization systems.







Intermittent power kW at 25°C (77°F)	10 kW
Continuous power kVA at 25°C (77°F)	12 kVA / 9.6 kW
Phase Nominal Voltage Frequency	Split Phase 120/240 VAC 60 Hz
Rpm range	2400 - 3600 rpm, adjustable
Engine	WhisperPower Kubota D722
Emission class	EPA / Tier 4
Noise level	54 dB(A) at 7 m
Dimensions (WxDxH) cabinet (in.)	29.1 x 21.7 x 24.4
Dimensions (WxDxH) PMG (in.)	13.7 x 8.3 x 22.3
Dry weight (cabinet + PMG)	385.8 + 66.1 lb
Monitoring and Control	Standard: DDC panel Optional: 5 or 7 inch Touch keypad Connectable to 3 rd party MFD/Mobile app

^{*} Suitable for Twin-operation (2 x 12 kVA)



This is the most compact, most powerful generator of its kind. Equipped with a heav -duty 3-Cylinder EPA / Tier 4 diesel compliant diesel engine. Smooth running, all-liquid cooled, stow away inverter technology. Operating speed 2400-3000 rpm.

USE

From now on plenty of power for your watermaker, A/C, gyro anti-roll, BBQ and extended galley. Ideal in combination with a second Piccolo 15 to double the power to 25 kW (Non-Stop) and 50 kW surge, while staying within the EPA Tier 4 Emission Standard.

BOAT SIZE
45-55 ft

12.5 kW

58 dB(A)

SIZE INCH / (CENTIMETERS) $34.6 \times 22.4 \times 27.2 / 87.9 \times 56.9 \times 69.1$



MAIN SPECIFICATIONS PICCOLO 15"



Output power* kW at 25°C (77°F)	12.5 kW
Continuous power kVA at 25°C (77°F)	15 kVA / 12 kW
Phase / Nominal Voltage / Frequency	Split Phase 120/240 VAC 60 Hz
Rpm range	2400 - 3000 rpm, adjustable
Engine	WhisperPower Kubota D1105
Emission class	EPA / Tier 4
Noise level	58 dB(A) at 7 m
Dimensions (WxDxH) cabinet (in.)	34.6 x 22.4 x 27.2
Dimensions (WxDxH) PMG (in.)	13.7 x 8.3 x 22.3
Dry weight (cabinet + PMG)	463 + 66.1 lb
Monitoring and Control	Standard: DDC panel Optional: 5 or 7 inch Touch keypad Connectable to 3 rd party MFD/Mobile app

* Suitable for Twin-operation (2 x 15 kVA)



Slightly larger than the Piccolo 15, with a continuous output of 15 kW and 30 kW surge. Equipped with a 4-Cylinder, EPA Tier certified diesel engine. Smooth running, all-liquid cooled, stow away inverter technology. Operating speed 2000-2600 rpm.

USE

The perfect on-board doing-it-all generator. A much better choice than a heavy,bulky fixed-speed generator (1800 or 3600 rpm). The Piccolo 18 comes with a powerful inverter that has a built-in soft start, a perfect feature for starting large A/C's.

50-65 ft

output power **15 kW**

57 dB(A)

SIZE INCH / (CENTIMETERS) $39 \times 22 \times 27^{.8} / 99^{.1} \times 55^{.9} \times 70^{.6}$





Output power* kW at 25°C (77°F)	15 kW
Continuous power kVA at 25°C (77°F)	18 kVA / 14.4 kW
Phase / Nominal Voltage / Frequency	Split Phase 120/240 VAC 60 Hz
Rpm range	2000 - 2600 rpm, adjustable
Engine	WhisperPower Kubota V1505
Emission class	EPA / Tier 4
Noise level	57 dB(A) at 7 m
Dimensions (WxDxH) cabinet (in.)	39 x 22 x 27.8
Dimensions (WxDxH) PMG (in.)	13.7 x 8.3 x 22.3
Dry weight (cabinet + PMG)	507.1 + 66.1 lb
Monitoring and Control	Standard: DDC panel Optional: 5 or 7 inch Touch keypad Connectable to 3 rd party MFD/Mobile app
* Suitable for Twin-operation (2 v 18 k)//)	

^{*} Suitable for Twin-operation (2 x 18 kVA)



POWER

CONSUMPTION

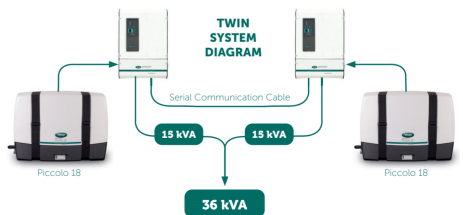
LOWERING MAINTENANCE COSTS

REDUNDANCY

HOW DOES IT WORK?

Our Twin-Power® solution allows you to parallel two WhisperPower Piccolo diesel 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.

WhisperPower's 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 in 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.





ACCESSORIES & PARTS

- Original spare parts
- Premium installation parts
- Ungrounded versions



WATER LOCKS

WATER/GAS
SEPARATORS

INLETS

FILTERS



ESSENTIAL INSTALLATION PARTS



SILENCER/WATERLOCK

ART. NR.	40230083	40230084
DEFINITION	Silencer/waterlock 40/40	Silencer/waterlock 51/51
	40 mm, synthetic material	51 mm, synthetic material



Art. Nr. 40230083 40-40 mm (15%") 310 x 210 x 310 mm 12.20 x 8.27 x 12.20 ln.

Art. Nr. 40230084 51-51 mm (2") 310 x 210 x 310 mm 12.20 x 8.27 x 12.20 ln.



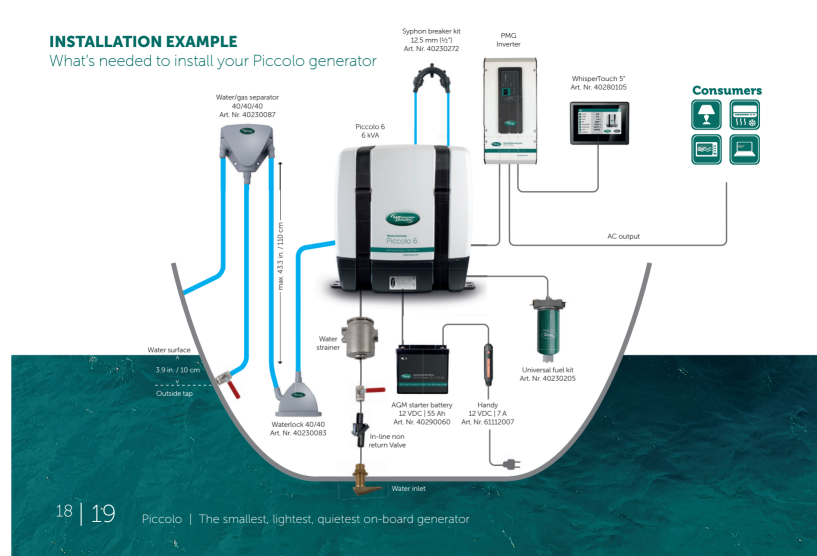
WATER-GAS SEPARATOR

ART. NR.	40230083	40230084
DEFINITION	Silencer/waterlock 40/40	Silencer/waterlock 51/51
	40 mm, synthetic material	51 mm, synthetic material



Art. Nr. 40230087 40-40-40 mm (1%" - 1%" -15%") 370 x 165 x 417 mm 14.57 x 6.50 x 16.42 ln.

Art. Nr. 40230088 51-40-51 mm (2" - 15/8" -2") 370 x 165 x 417 mm 14.57 x 6.50 x 16.42 ln.



References (selection)







































Premium Energy Solutions

Distribution by:



400 Cottontail Lane Somerset, NJ 08873 United States of America

WWW.MACKBORING.COM

Call:

908-964-0700

Email:

INFO@MACKBORING.COM

Issued by

WHISPERPOWER USA, INC.

whisperpower.com