

PMI 1000



Pramac PMi series inverter: optimal solution to combine silent operation with less fuel consumption and tension stability; the inverters Pramac stabilize the output tension and supply power for all kinds of equipment. They guarantee maximum efficiency: adjusting the speed according to the required load, our inverters reduce the average fuel consumption.

FEATURES

- Inverter technology: stable power for safe operation of sensitive electronics.
 OHV engine provides consistent power for multiple applications.
- · Low-oil level shutdown automatically safeguards engine from damage.
- Economy mode automatically adjusts the engine speed to the optimum level to provide excellent fuel economy and noise reduction. •
- USB ports charges your mobile electronics so you can stay connected.
 Lightweight and compact.

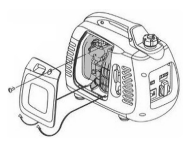
- Easily transportable by handle.
 Ideal for applications requiring low noise.



PERFORMANCE		
Frequency	Hz	50
Voltage	V	230
Phase		1
Max Power	Watts	1000
Rated Power	Watts	850



Engine		
Brand		Pramac
Туре		OHV
Exhaust emission level		Stage V
Operating Speed Nominal	rpm	Variable
Fuel		Petrol
Starting Systems		Recoil
Oil capacity	I	0.25
Low Oil Shutdown		\checkmark



Inverter

480

250

395

14

89

1

510x310x460

(L) mm

(W) mm

(H) mm

kg

mm

dB(A)

Autonomy	
Fuel tank capacity	2.1
Fuel consumption 50%	l/h 0.66
Running time 50%	h 3.2

110

Noise level

Alternator

Length

Width

Height

Dry weight

Voltage regulation system

Dimensional data

Guaranteed noise level (LWA)

Carton box dimension LxWxH

GENSET CONTROL

COMMANDS

- Selector switch: O/I
- Air choke Valve •
- Starting handle •

• Smart throttle: Economy mode automatically adjusts the engine speed to the optimum level to provide excellent fuel economy and noise reduction.

- **STATUS INDICATORS:**
- Outputting energy (indicator light Green)
- Overloading (indicators light Red)
- Oil alarming (indicators light Red) •

PROTECTIONS

- Overload
- Oil Guard

OUTPUT:

- DC12V 6A
- n°2 USB 5V 2A

SOCKET TYPE

SCHUKO 230V 16A IP44



The information is aligned with the Data file at the time of download. Printed on 22/02/2022 (ID 10493)

©2022 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice



