

## 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.

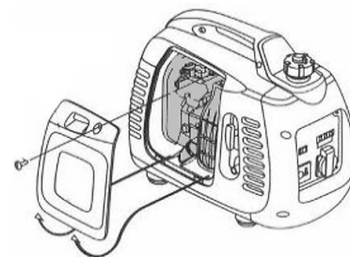


### Osiągi

Częstotliwość	Hz	50
Napięcie	V	230
Liczba faz		1
Moc maksymalna	Watts	1000
Moc ciągła	Watts	850



Silnika		
Marka		Pramac
Typ		OHV
Zoptymalizowana emisja spalin wg 97/68 50Hz (COM)		Stage V
Obroty znamionowe	rpm	Variable
Paliwo		Benzyna
System rozruchu		Ręczny
Pojemność układu smarowania	l	0.25
Czujnik braku oleju		√



Alternatora	
Regulacja napięcia	Inverter

Dane wymiarowe		
Długość	(L) mm	480
Szerokość	(W) mm	250
Wysokość	(H) mm	395
Waga (suchy)	Kg	14
Wymiary kartonu DxSxW	mm	510x310x460



Czas pracy		
Pojemność zbiornika paliwa		2.1
Zużycie paliwa @ 50%	l/h	0.66
Czas pracy przy 50%	h	3.2



Poziom hałasu		
Gwarantowany poziom hałasu (LWA)	dBA	89
Poziom ciśnienia akustycznego z 7 m	dB(A)	61

## 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

### GNIAZDA

SCHUKO 230V 16A IP44	1
----------------------	---

