

## PMi 3000



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.
- Lightweight and compact.
- Kit wheels integrated for easy transportation
- Fuel gauge allows user to track gasoline levels

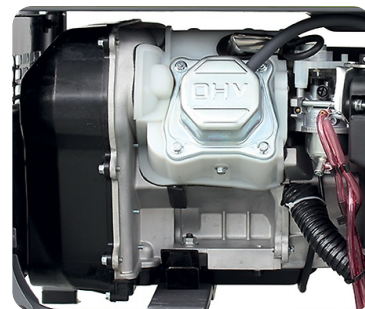
### Osiągi

Częstotliwość	Hz	50
Napięcie	V	230
Liczba faz		1
Moc maksymalna	Watts	3000
Moc ciągła	Watts	2800



## 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	0.52
Czujnik braku oleju		√



## Alternatora

Regulacja napięcia		Inverter
--------------------	--	----------

## Dane wymiarowe

Długość	(L) mm	555
Szerokość	(W) mm	400
Wysokość	(H) mm	450
Waga (suchy)	Kg	38
Wymiary kartonu DxSxW	mm	585x415x465



## Czas pracy

Pojemność zbiornika paliwa		10
Zużycie paliwa @ 50%	l/h	0.6
Czas pracy przy 50%	h	6



## Poziom hałasu

Gwarantowany poziom hałasu (LWA)	dBA	96
Poziom ciśnienia akustycznego z 7 m	dB(A)	68

## 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.

### INSTRUMENTATION:

- Voltmeter, Frequency meter and Hourmeter (display)
- Outputting energy (indicator light - Green)
- Overloading and Oil alarming (indicators light - Red)

### PROTECTIONS

- Overload
- Oil Guard

### OUTPUT:

- DC12V 6A



