

P7500i

Compact & Solid



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 ٠ provide excellent fuel economy and noise reduction.
- USB ports charges your mobile electronics so you can stay connected.
- Compact and Solid Canopy •
- Easily transportable by handle. •
- Ideal for applications requiring low noise •
- Connector for Parallel kit •
- Oil Bottle, Funnel and Plugs Included in the carton box •

POWERRUSH

MORE STARTING CAPACITY ALLOWING YOU TO DO MORE WITH LESS. Powerrush increases electrical current upon demand, above rated output when starting electric motors.

Hz	50
V	230
	1
watt	7000
watt	6500
	V watt







	Pramac
	OHV
	Stage V
rpm	Variable
	Petrol
Electric (+Recoil)	
I	1.45
	\checkmark

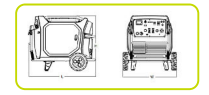
Alternator

.

Voltage regulation system

Inverter

(L) mm	950
(W) mm	765
(H) mm	773
kg	135
mm	1010x660x742
	(W) mm (H) mm kg



Autonomy		
Fuel tank capacity		25
Fuel consumption 75%	l/h	2.25
Running time 75%	h	11



Noise level		
Guaranteed noise level (LWA)	dB(A)	92
Noise pressure level @ 7 m	dB(A)	64

GENSET CONTROL

COMMANDS / INSTRUMENTATION

• Selector switch: O/I | Power Button

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

- Outputting energy (light Green) Overloading and Oil alarming (light Red)
- Voltmeter / Hourmeter / Frequency meter / Fuel Gauge Parallel kit receptacles

PROTECTIONS

- Over-load, Oil Guard, Short Circuit, High temperature, Over-speed protections
- Protection Control panel IP 44

OUTPUT:

n°2 USB DC 5V 2A

SOCKET TYPE

SCHUKO 230V 16A IP44	2
2P+T CEE 230V 32A IP44	1

The information is aligned with the Data file at the time of download. Printed on 12/11/2024 (ID 19635)

©2024 | PR Industrial S.r.L unipersonale – Loc. II Piano – 53031 Casole d'Elsa (SI) – ITALY. Company subject to the management and coordination of Generac Power Systems Inc.| All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice

