

P3500i HUK

Compact & Lightweight



FEATURES

- Inverter technology: stable power for safe operation of sensitive
- 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
- 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.

PERFORMANCE		
Frequency	Hz	50
Voltage	V	230
Phase		1
Max Power	Watts	3300
Rated Power	Watts	3000



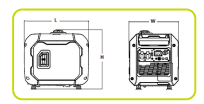




Engine		
Engine Brand		Pramac
Туре		OHV
Exhaust emission level		Stage V
Operating Speed Nominal	rpm	Variable
Fuel		Petrol
Starting Systems		Electric (+Recoil)
Oil capacity	1	0.6
Low Oil Shutdown		

Alternator	
Voltage regulation system	Inverter

(L) mm	601
(W) mm	458
(H) mm	552
kg	49.5
mm	625x505x580
	(W) mm (H) mm kg



Autonomy		
Fuel tank capacity		10
Fuel consumption 75%	l/h	1.6
Running time 75%	h	6



Noise level		
Guaranteed noise level (LWA)	dB(A)	88
Noise pressure level @ 7 m	dB(A)	61

GENSET CONTROL

COMMANDS

- Selector switch: O/I | Air choke Valve | Power Button
- Smart throttle: Economy mode automatically adjusts the engine speed to the optimum level to provide excellent fuel economy and noise reduction.

INSTRUMENTATION:

- Outputting energy (light Green) Overloading and Oil alarming (light Red)
- \bullet Voltmeter / Hourmeter / Frequency meter / Fuel gauge $\:\:\bullet$ Parallel kit receptacles

PROTECTIONS

- Overload; Oil Guard; Short Circuit; Overvoltage; Overtemperature
- Protection Control panel IP 44

OUTPUT:

• n°2 USB DC 5V 2A

SOCKET TYPE

The information is aligned with the Data file at the time of download. Printed on 25/04/2024 (ID 16257)

©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



