

# PMi 4500+HAU



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.
- · ATS connector
- · Remote control
- 2 wire start
- Lightweight and compact.
- Wheel kit integrated for easy transportation
- Fuel gauge allows user to track gasoline levels

| PERFORMANCE |      |      |
|-------------|------|------|
| Frequency   | Hz   | 50   |
| Voltage     | V    | 230  |
| Phase       |      | 1    |
| Max Power   | watt | 4200 |
| Rated Power | watt | 3800 |











| Engine                  |     |                    |
|-------------------------|-----|--------------------|
| Brand                   |     | Pramac             |
| Туре                    |     | OHV                |
| Exhaust emission level  |     | Stage V            |
| Operating Speed Nominal | rpm | Variable           |
| Fuel                    |     | Petrol             |
| Starting Systems        |     | Electric (+Recoil) |
| Oil capacity            | I   | 0.78               |
| Low Oil Shutdown        |     | √                  |



| Alternator                |          |
|---------------------------|----------|
| Voltage regulation system | Inverter |

| Dimensional data           |        |             |
|----------------------------|--------|-------------|
| Length                     | (L) mm | 578         |
| Width                      | (W) mm | 422         |
| Height                     | (H) mm | 500         |
| Dry weight                 | kg     | 42.5        |
| Carton box dimension LxWxH | mm     | 660x505x580 |



| Autonomy                    |     |     |
|-----------------------------|-----|-----|
| Fuel tank capacity          |     | 12  |
| Fuel consumption 50%        | l/h | 1.2 |
| Running time 50% (Eco Mode) | h   | 9.7 |

| Noise level                  |       |    |
|------------------------------|-------|----|
| Guaranteed noise level (LWA) | dB(A) | 93 |
| Noise pressure level @ 7 m   | dB(A) | 68 |



#### **COMMANDS:**

- Electric start button
- Smart throttle: Economy mode automatically adjusts the engine speed to the optimum level to provide excellent fuel economy and noise reduction
- ATS connector / 2 wire start / Remote control

## INSTRUMENTATION:

- Voltage (V), Frequency (Hz), Running time (h)
- Oil alarming / output power
- Fuel level indicator on the tank
- 12V battery maintainer holder

#### **PROTECTIONS**

• Overcurrent / Overspeed / High temperature / AC thermal circuit breaker / DC circuit breaker

### OUTPUT:

• DC12V 6A

### **SOCKET TYPE**

AS/NZS 3112 15A 250V 2

The information is aligned with the Data file at the time of download. Printed on 21/08/2025 (ID 195853)

©2024 | PR Industrial S.r.L unipersonale - Loc. Il 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















