



# PRAMAC P14000 GENERATOR 13KVA SINGLE PHASE STAGE V

**Product price:** 

9.870,00 € tax excluded

## **Product description:**

PRAMAC P14000 GENERATOR 13KVA SINGLE PHASE STAGE V

Pramac P14000 single-phase generator equipped with Yanmar 3TNM74F NHPGE StageV Diesel engine, and is capable of delivering a maximum power output of 13 KVA.

The PRAMAC P14000 offers several quality features to meet power supply needs. Due to its low noise level, it is particularly suitable for use in residential areas or non-working hours, ensuring quiet operation.

The Yanmar 3TNM74FNHPGE engine has a StageV exhaust emission level, ensuring environmentally friendly operation that meets environmental standards. The water cooling system ensures effective heat dissipation, keeping the engine in optimal operating condition.

The PRAMAC P14000 is designed with a focus on ease of operation and maintenance. The sturdy steel support frame, equipped with anti-vibration mounts, ensures optimum stability and durability. The sealed base offers easy access for forklift forcing and increased autonomy thanks to the 51-liter fuel tank. Maintenance is simplified with access to components via roof opening and dedicated side hatch.

The PRAMAC P14000 generator has built-in protections to ensure safe and reliable operation. Protections include overload, high current and voltage, high coolant temperature, low oil pressure, and low fuel level. In addition, there are SCHUKO and CEE power outlets for easy and safe connection of electrical devices.

## ATS AUTHOMATIC TRANSFER SWITCH (OPTIONAL)

The genset is prepared for the use of Authomatic Transfer Switch ATS. Thanks to which you will no longer have to worry about blackouts because if the power grid goes out, this panel can automatically start the generator and allow you to continue your activity without losing your work





data.

#### **EMISSION REGULATIONS STAGEV**

PRAMAC P14000 is equipped with STAGEV "mobile" motorization, as required by European Regulation 2016/1628. These new motorizations make it possible to exponentially reduce the emissions of particulate matter and nitrogen oxides delivered by the generator to the environment, and ensure a 200% reduction in environmental impact compared to standard motorizations.

### TECHNICAL FEATURES PRAMAC P14000

Phase Type: Single Phase

Continuous Power: 11.88 KVA / 10.69 KW Maximum Power: 12.96 KVA / 11.66 KW

VAC Voltage: 230 V Frequency (Hz): 50

Voltage Regulator: Capacitor (AVR Optional)

Starter: Electric

Engine: Yanmar 3TNM74F NHPGE

**RPM RPM: 3000** 

Emission standard: Stage V

Power supply: Diesel

Socket panel: 1 x Schuko 230V 16A - 1 x CEE 230V 16A 2P - 2 x CEE 230V 32A 3P

Tank capacity: 51 I

Consumption @ 75 % of load: 3.28 l/h Autonomy @ 50 % of load: 15.55 h Acoustic pressure: 66 dB(A) @ 7m

Length: 1500 mm Width: 754 mm Height: 1032 mm Net weight: 425 kg

Looking for a genset with different technical characteristics? HERE you can find the area dedicated to Pramac gensets or other specialized brands.

Images are purely indicative.

#### **Product features:**

Phase: Single phase

Maximum power single phase (KW): 11.6 Continuous power single phase (KW): 10.6





Maximum power single phase (KVA): 12.9 Continuous power single phase (KVA): 11.8

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230

Sockets configuration: 1 x Schuko 230V 16A - 1 x CEE 230V 16A 2P - 2 x CEE 230V 32A 3P

Engine: Yanmar 3TNM74F NHPGE Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Speed governor: Mechanical Starting system: Electric Engine capacity (cm³): 993

Oil capacity (L): 3.4 Cooling: Water

Alternator: Brushless

Poles: 2

Fuel tank capacity (L): 51

Consumption (L/h): 3.28 at 75% load Running time (h): 15.55 at 75% load

Acoustic power: 95 dB(A)

Acoustic pressure: 66 dB(A) at 7 m

Length (mm): 1500 Width (mm): 754 Height (mm): 1035 Dry weight (Kg): 425

Silenced: Yes

Super silenced: Yes
Product type: Generator
ATS Switch device: Option

ATS Switch device : Optional

Voltage regulator: Capacitor / AVR (optional)

Engine manufacturer: Yanmar

