# PRAMAC PX4000



Product price:

# 599,25 € tax excluded

## **Product description:**

Ø.

PRAMAC PX4000 2.7 KW AVR generator set

PRAMAC PX4000 single-phase 2.7 KW generator set with a petrol-powered engine at 3000 rpm. The PRAMAC PX4000 generator set is equipped with a manual recoil starter with self-winding mechanism. The alternator of the PRAMAC PX4000 generator set is with an **AVR** voltage regulator. The Pramac petrol engine makes the PX4000 generator set **very reliable** as it has been built and designed using top-quality materials.

Thanks to its very low weight and its **compact dimensions** it is easy to transport where you need it most. The PRAMAC PX4000 single-phase generator is suitable for outdoor use on small construction sites or for small outdoor jobs for hobby use.

## Technical characteristics of the PRAMAC PX4000 AVR generator:

Maximum power Single-phase: 2.7 KW Continuous use power Single-phase: 2.3 KW Fuel: Petrol Voltage: 230 V Frequency: 50 Hz Engine: PRAMAC AP170F Starting: Recoil Consumption: 1.29 Lt/h at 100% load Length: 600 mm Width: 439 mm Height: 588 mm />Weight: 53 Kg AVR

## CONTROL PANEL

**Controls:** 

- Ignition key: OFF - ON

R

Shop name

Instruments:

- Voltmeter

Ø.

- Ammeter
- Frequency meter
- Fuel level indicator

### **Protections:**

- Thermal protection
- Oil Guard (low oil level)

### Sockets:

N.2 SCHUKO 230V 16A IP54

The PRAMAC PX4000 single-phase generator is a petrol generator and represents one of the latest Pramac innovations to guarantee a high level of quality and performance at an attractive price. The PRAMAC PX4000 generator set is compact, efficient and easy to use. The PX4000 single-phase generator is perfect for all your semi-professional applications.

If you are looking for a generator set like the PX4000 AVR single-phase generator then we recommend you browse our catalogue of terrestrial generator sets to find the one that best meets your needs.

Images and technical data are not binding.

#### **Product features:**

Phase: Single phase Maximum power single phase (KW): 2.7 Continuous power single phase (KW): 2.3 Maximum power single phase (KVA): 3 Continuous power single phase (KVA): 2.5 Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230 Sockets configuration: 2 x 230V 16A IP54 SCHUKO Engine: PRAMAC AP170F, naturally aspirated Engine rpm (rpm): 3000 Speed governor: Mechanical Starting system: Pull starter Engine capacity (cm<sup>3</sup>): 208 Oil capacity (L): 0.6 Cooling: Air

(R



Poles: 2 Fuel tank capacity (L): 18.5 Consumption (L/h): 0.96 at 75% of the load / 1.29 at 100% of the load Running time (h): 19.27 at 75% of the load / 14.34 at 100% of the load Acoustic power: 96 dB(A) Acoustic pressure: 72 dB(A) at 7 m Length (mm): 600 Width (mm): 439 Height (mm): 588 Dry weight (Kg): 53 Silenced: No Super silenced: No Product type: Generator ATS Switch device : No Voltage regulator: AVR Engine manufacturer: PRAMAC Video: 0FlbtCzOIWA