



PRAMAC PX4000

Product price:

599,25 € tax excluded

Product description:

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





Instruments:

- Voltmeter
- 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:

Tipo fase: Monofase

Potenza massima monofase (KW): 2.7

Potenza uso continuativo monofase (KW): 2.3

Potenza massima monofase (KVA): 3

Potenza uso continuativo monofase (KVA): 2.5

Carburante: Benzina Frequenza (Hz): 50 Tensione (V): 230

Configurazione prese: 2 x 230V 16A SCHUKO IP54 Motore: PRAMAC AP170F, aspirato naturalmente

Giri motore (giri/min): 3000 Regolatore di giri: Meccanico

Avviamento: A strappo Cilindrata (cm³): 208 Capacità olio (L): 0.6 Raffreddamento: Aria





Numero poli: 2

Capacità serbatoio carburante (L): 18.5

Consumo (L/h): 0.96 al 75% del carico / 1.29 al 100% del carico Autonomia (h): 19.27 al 75% del carico / 14.34 al 100% del carico

Potenza acustica: 96 dB(A)

Pressione acustica: 72 dB(A) a 7 m

Lunghezza (mm): 600 Larghezza (mm): 439 Altezza (mm): 588 Peso a secco (Kg): 53

Silenziato: No

Super silenziato: No

Tipo di prodotto: Gruppo elettrogeno Quadro di commutazione ATS: No

Regolatore di tensione: AVR Marca Motore: PRAMAC Video: 0FlbtCzOIWA

