



## PRAMAC P18000 THREE-PHASE DPP AVR GENERATOR SET

**Product price:** 

8,866.57 € tax excluded

## **Product description:**

## PRAMAC P18000 THREE-PHASE DPP AVR GENERATOR SET

Three-phase generator set PRAMAC P18000 DPP AVR with diesel power supply and control unit with predisposition for AMF group automatic network switchboard.

PANORAMICS PRAMAC P18000 Three-Phase DPP AVR Generator Set

Thanks to its low noise level, the PRAMAC P18000 is the ideal generator for use in residential areas or during non-working hours.

This generator set is equipped with a reliable diesel engine, top quality components and complete instrumentation.

PLUS of the PRAMAC P18000 Three-phase DPP AVR generator set

- Watertight base forks with forklift truck
- PRAMAC P18000 generator set external filler neck for quick and easy operation
- Designed for access to all components by opening the roof (opening and closing with safety kev).
- Side door for maintenance (opening with locking system from the inside)
- Oil drain hose with plug
- The PRAMAC P18000 generator set is designed for automatic switchboard in mains emergency (three-phase version only).

Technical characteristics of the genset engine

Yanmar Engine Brand Model 3TNV76-HPGE [50Hz] Exhaust emission level Unregulated Cooling system Water



Displacement cm³ 1116
Natural Suction
Engine speed rpm 3000
Speed Regulator Mechanical
Diesel Fuel
Oil sump capacity I 4.4
Coolant circuit capacity I 0.9
Electric starting system
Electrical Circuit V 12

Alternator supplied on the Pramac P18000 generator set

Type With brushes
Class H
IP 23 protection
Poles 2
Frequency Hz 50
Voltage variation % 1.5
AVR voltage regulation system
Standard AVR AVR 860

Dimensions and weight of Pramac P18000 generator set

Length (L) mm 1500 Width (W) mm 754 Height (H) mm 1032 Weight (dry) Kg 455 Fuel tank capacity I 51

## **Product features:**

Phase: Three phase

Maximum power three phase (KW): 14.4 Continuous power three phase (KW): 13.14 Maximum power three phase (KVA): 18 Continuous power three phase (KVA): 16.5

Fuel: Diesel

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

Sockets configuration: 1 x SCHUKO 230V 16A IP68 - 1 x 2P+T CEE 230V 16A IP67 - 1 x

3P+N+T CEE 400V 16A IP67 - 1 x 3P+N+T CEE 400V 32A IP67

Engine: Yanmar 3TNV76-HPGE



Emissions Regulations: Stationary Use

Engine rpm (rpm): 3000 Speed governor: Mechanical Starting system: Electric Engine capacity (cm³): 1116

Oil capacity (L): 4.4 Cooling: Water

Poles: 2

Fuel tank capacity (L): 51

Consumption (L/h): 4.7 at 75% of the load Running time (h): 10.5 at 75% of the load

Acoustic power: 96 dB(A)

Acoustic pressure: 67 dB(A) at 7 m

Length (mm): 1500 Width (mm): 754 Height (mm): 1032 Dry weight (Kg): 455

Silenced: Yes

Super silenced: Yes

Brushes: Yes

Product type: Generator ATS Switch device : Optional

Voltage regulator: AVR

Engine manufacturer: Yanmar