



# PRAMAC GSW110P COFANATO CON QUADRO COMANDO AUTOMATICO

**Product price:** 

17,469.00 € tax excluded

## **Product description:**

# PRAMAC GSW110P THREEPHASE CURRENT GENERATOR 91,74KW TO DIESEL

The PRAMAC GSW110P is a threephase current generator capable of delivering a power of 91,74KW by means of a diesel engine, complete with an automatic control panel.

The 91,74KW PRAMAC GSW110P current generator is composed of a robust mechanical structure that allows easy access to the electrical system and the motor components, facilitating regular maintenance checks.

The 91,74KW PRAMAC generator is complete with a voltage regulator with DSR. The digital DSR control ensures constant voltage values and prevents malfunctions caused by incorrect use. The accuracy of the control is ±1% under static conditions with any power factor. Speed variations are between 5% and 30% of the rated speed.

All the alternators of the PRAMAC GSW110P series have fixed induction with inclined slots and rotating inductor equipped with damping cage. The windings are shortened to 2/3 of the pitch to reduce the harmonic content of the voltage. The electronic regulator is powered by an auxiliary winding that ensures an almost constant power supply in the different operating conditions of the generator. This winding allows a forced overload of 300% for 20s (short maintenance circuit), ideal condition for the motor starting needs.

All the 91,74KW PRAMAC generator windings are impregnated with tropicalized epoxy resins by immersion and dripping, this implies materials and processes specifically designed to give high construction standards required for stator windings and high mechanical strength for rotating components. All high voltage components are treated under vacuum.

The electric control panel with manual control (operator control), integrated



and connected to the PRAMAC GSW110P, protected by a special door with transparent porthole and key lock.

### TECHNICAL FEATURES OF THE THREE-PHASE GENERATOR PRAMAC GSW110P

Three-phase maximum power: 91,74KW

Three-phase continuous use power: 83.07KW

Fuel: Diesel Voltage: 400V Frequency: 50Hz

Motor: Perkins 1104C-44TAG2

Starting: Electric

Consumption: 22. 6 Lt/h at 100% load

Length: 2400 mm Width: 1000 mm Height: 1530 mm Weight: 1400 Kg

**AVR** 

Are you looking for a product with different characteristics? QUIyou can find the whole range **PRAMAC** and other specialized brands.

Images and technical data not binding and subject to change by the manufacturer

#### **Product features:**

Phase: Three phase

Maximum power three phase (KW): 91.74 Continuous power three phase (KW): 83.07 Maximum power three phase (KVA): 114.67 Continuous power three phase (KVA): 103.84

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 400

Engine: PERKINS 1104C-44TAG2, turbocharged

Emissions Regulations: Stage 2 Speed governor: Electronic Starting system: Electric Engine capacity (cm³): 4410

Number cylinders: 4

Cylinders' position: In line

Oil capacity (L): 8 Cooling: Water



Alternator: Mecc Alte ECP34-2S/4, brushless

Poles: 4

Fuel tank capacity (L): 209

Consumption (L/h): 18 at 75% of the load / 22.6 at 100% of the load Running time (h): 11.6 at 75% of the load / 9.2 at 100% of the load

Acoustic power: 96 dB(A)

Acoustic pressure: 67 dB(A) at 7 m

Length (mm): 2400 Width (mm): 1000 Height (mm): 1530 Dry weight (Kg): 1400

Silenced: Yes

Super silenced: Yes

ATS Switch device: Optional

Voltage regulator: AVR

Engine manufacturer: Perkins

