



# GREEN POWER GP 8000XT/KE SINGLE PHASE/THREE PHASE STAGE V GENERATOR ELECTRIC START 7,7KVA

## **Product price:**

1.398,30 € tax excluded

### **Product description:**

GREEN POWER GP 8000XT/KE SINGLE PHASE/THREE PHASE STAGEV GENERATOR 7,7KVA

The generator GREENPOWER GP 8000XT/KE single-phase/three-phase is equipped with a KOHLER CH 440 **StageV** gasoline-supplied engine, and is complete with Compound voltage regulator (**AVR optional**).

GREENPOWER GP 8000XT/KE has a low fuel consumption, in fact it consumes only 2.3 liters/hour at 75% load for a range of up to 3 hours of operation. Extremely practical sockets and controls make starting and operating the generator easy and quick.

The alternator of the GREENPOWER generator is the LINZ E1S10 MH model (or equivalent primary brand) and is synchronous, threephase, with brushes and with class H insulation, in addition it is equipped with voltage regulator. The generator is ducted with a practical electric start system, so you can start the unit without any effort.

One of the main features of the GREENPOWER GP 8000XT/KE is the motor/alternator coupling in single bearing by means of a cone, on an electro-welded steel base with the interposition of anti-vibration mounts.

The StageV generator is compact and convenient to maneuver and transport thanks to its compact size, its weight of 95 kg as well as the practical tubular handles. In addition, it is equipped with a practical and convenient electric starting system, so that it can be started in a





simple and fast way.

The GREENPOWER GP 8000XT/KE generator is equipped with KOHLER CH 440 StageV engine that allows this machine to deliver a maximum threephase power of 7.7KVA.

#### STAGEV EMISSION STANDARDS

The STAGEV standard defines guidelines and limits for engine gas emissions. The regulation is respected through the installation of special anti-particulate filters in the gensets, but an indispensable condition for the filter to function correctly is that the genset works at its design temperature.

The electric control panel of the GREENPOWER GP 8000XT/KE is composed of:

- Output sockets: 1x 400V 16A CEE / 1x 230V 16A CEE
- Thermal circuit breaker
- Three-pole magneto-thermal switch
- Voltmeter

### TECHNICAL FEATURES GREENPOWER GP 8000XT/KE

Phase Type: SinglePhase/ThreePhase

Continuous Use SinglePhase Power: 3.0 KVA / 2.4 KW

Maximum SinglePhase Power: 3.3 KVA / 2.7 KW

Continuous Use ThreePhase Power: 7.0 KVA / 5.6 KW

Maximum ThreePhase Power: 7.7 KVA / 6.2 KW

Motor: KOHLER CH 440 Motor Speed: 3000 rpm Emissions Standard: StageV

Start: Electric Fuel: Gasoline

Voltage: 230 / 400 V Frequency: 50 Hz

Socket panel: 1 x CEE 16A 230V / 1 x CEE 16A 400V

Tank capacity: 7 I

Run time at 75% load: 3 h

Consumption at 75% load: 2. 3 Lt/h

Length: 780 mm Width: 570 mm Height: 680 mm Dry weight: 95 Kg

Are you looking for a generator with different technical features? Here you can find the area dedicated to GREENPOWER generators or other specialized brands.

Images and technical data not binding.





#### **Product features:**

Phase: Single phase / Three phase
Maximum power single phase (KW): 2.7
Continuous power single phase (KW): 2.4
Maximum power single phase (KVA): 3.3
Continuous power single phase (KVA): 3
Maximum power three phase (KW): 6.2
Continuous power three phase (KW): 5.6
Maximum power three phase (KVA): 7.7
Continuous power three phase (KVA): 7

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x 400V 16A CEE - 1 x 230V 16A CEE

Engine: Kohler CH 440

Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Starting system: Electric Engine capacity (cm³): 429

Number cylinders: 1

Cooling: Air

Alternator: LINZ E1S10 MH

Poles: 2

Fuel tank capacity (L): 7

Consumption (L/h): 2.3 at 75% of the load Running time (h): 3 at 75% of the load

Length (mm): 780 Width (mm): 570 Height (mm): 680 Dry weight (Kg): 95

Silenced: No

Super silenced: No Product type: Generator ATS Switch device: No

Voltage regulator: Compound / AVR (optional)

Engine manufacturer: Kohler

