



Green Power Generator Set 22KVA STAGE 3A 400/230 V

Product price:

7.530,00 € tax excluded

Product description:

Green Power Generator Set 22KVA STAGE 3A 400/230 V

Green Power Generating Set 22KVA STAGE 3A 400/230 V: Power and reliability in a single product.

Our Green Power 22KVA STAGE 3A 400/230 V is the ideal solution to guarantee emergency or continuous power supply in both domestic and professional environments.

Key features Green Power Generating Set 22KVA STAGE 3A:

Green Power High power: With a maximum power output of 22 kVA (LTP), this generator is capable of powering a wide range of electrical devices, from households to small construction sites.

Green Power High-quality Kohler engine: Equipped with a robust 3-cylinder Kohler KDI 1903M engine, this generator ensures reliable performance and long life.

Compliance with environmental regulations: Thanks to its Stage 3A certification, this generator complies with the latest emissions regulations, ensuring a reduced environmental impact.

Green Power Versatility: The 400/230 V output voltage makes it compatible with most applications, both single-phase and three-phase.

Quietness: The noise level of only 67 dB(A) at a distance of 7 metres makes it ideal for use in residential or noise-sensitive environments.

Green Power Autonomy: The 70-litre tank guarantees extended operating autonomy.

Green Power Compact and manoeuvrable: The generator's small size and relatively low weight make it easy to transport and install.

Linz alternator: The Linz E1S13M F/4 alternator ensures stable, high-quality current.

Technical characteristics Green Power Generating Set 22KVA STAGE 3A:

frequency: 50/60 hz

prp group performance: 20 kva





Itp group performance: 22 kva

Power factor: 0.8

prp group performance: 16 kw ltp group performance: 17.6 kw

Voltage available at terminals: 400/230 V

Motor: Kohler Kdi 1903m Speed regulator: mechanical Lead-acid battery: 12 v 85ah emission level: stage 3a Max. power: 27.2 hp

no. rpm: 1500 no. cylinders: 3

Displacement: 1861 cc

specific consumption at 75% load: 3.5 l/h

alternator: linz e1s13m f/4(*)

poles: 4

Protection class: ip21

Noise level: at 7 m: 67 db (a) Built-in tank in the crankcase: 70 l dimensions mm: 1750x700x1020

Weight: 585 kg enclosure type: T45

If you are looking for a Green Power Generating Set with similar characteristics CLICK HERE.

Images and data purely indicative.

Product features:

Maximum power three phase (KW): 17.6 Continuous power three phase (KW): 16 Maximum power three phase (KVA): 22 Continuous power three phase (KVA): 20

Frequency (Hz): 50 / 60 Voltage (V): 400/230

Engine: Kohler KDI 1903 M

Emissions Regulations: Stage 3A

Engine rpm (rpm): 1500 Speed governor: Mechanical Engine capacity (cm³): 1861

Number cylinders: 3





Alternator: Linz

Poles: 4

Tank capacity (L): 70

Product dimensions (mm): 1750x700x1020

Consumption (L/h): 3.5 at 75% load

Power factor control: 0.8

Weight (Kg): 585

Noise level at 7 m: 67 dB (A) ±3

Casing type: T45 Max Power: 27,2

Lead-acid battery: 12V 85Ah

