



# Generator HYBRID EcoPower EPH244818



## Product description:

### **Generator HYBRID EcoPower EPH244818 energy storage system in Battery**

Generator HYBRID EcoPower EPH244818 energy storage system saves you money and reduces pollution.

ZERO emissions, ZERO noise, ZERO liquids

ECO HYBRID powered by CGM Thanks to its innovative technology, HYBRID Generator EcoPower EPH244818 guarantees zero emissions, zero noise and zero liquids, offering you a sustainable and environmentally friendly solution.

Advantages of HYBRID EcoPower Generator EPH244818

Energy saving: HYBRID EcoPower Generator allows you to reduce your energy consumption, thanks to its ability to store energy produced from renewable sources or the electricity grid.

Reducing emissions: HYBRID EcoPower Generator EPH244818 battery helps reduce air pollution, thanks to its zero emissions.

Flexibility: EcoPower HYBRID Generator EPH244818 can be used in a variety of applications, from residential to industrial.

Applications of EcoPower HYBRID EcoPower Generator EPH244818

EcoPower HYBRID EcoPower Generator EPH244818 is ideal for a wide range of applications, including:

Emergency power supply: EcoPower HYBRID Generator EPH244818 can provide power in the



---

event of a blackout, ensuring continuity of service.

Reactive energy compensation: EcoPower HYBRID generator EPH244818 can help improve the stability of the electricity grid by compensating the reactive energy produced by inductive loads.

Energy exchange with the grid: EcoPower HYBRID HYBRID EPH244818 EcoPower Generator can be used to exchange energy with the electricity grid, resulting in an economic gain.

HYBRID EcoPower generator EPH244818 powered by CGM: the sustainable solution for your future

Generator EPH244818 is the ideal solution for those who want to save money, reduce pollution and use energy in a sustainable way.

#### **Technical data HYBRID EcoPower EPH244818 generator:**

Rated power: 24 KVA

Storage capacity: 48 KWh

Generator capacity: 18 KVA PRP

Generator model: YANMAR 4TNV88

Frequency: 50 Hz

Voltage: 400 volts

Weight: 1700 kg

Dimensions: TDB

Battery type: LINMC

Quantity: 2

Cycles @ 90% = 6000

Recharge Time: 20-90% = 2.30Hr / 20-100% = 2.50Hr

The innovative technology of HYBRID EcoPower Generator EPH244818 makes it a sustainable and environmentally friendly solution that helps reduce air pollution.

Generator EPH244818 is a solution that saves you money and reduces the environmental impact of your business, contributing to a more sustainable future.

If you are looking for a similar product a EPH244818 HYBRID or one with similar features click [HERE](#).

image purely indicative.



---

**Product features:**

Phase: Three phase

Continuous power three phase (KW): 48

Continuous power three phase (KVA): 24

Fuel: Batteria

Frequency (Hz): 50

Battery type: LINMC

Super silenced: Yes

Weight (Kg): 1700

Recharge times: 20-90%-2.30Hr/20-100%-2.50Hr

Voltaggio: 400volt

modalità UPS: Yes

Generator capacity: 18 KVA PRP

