Automatic multi-charge station with micro-processor



Ref. 025097

Multi-charge station DHC54E

Powerful, with Inverter technology and controlled by micro-processor, the Multi-charge station DHC 54 E fully charges up to 4 batteries simultaneously.



10 ▶ 80 Ah



Fully charges all kinds of batteries

The DHC 54 E fully charges all lead liquid or gel batteries in 5 steps:

Pulse / Boost / 100% / Equalisation / Floating

DHC SCMSAE

Up to 4 batteries simultaneously

With its 4 removable sets of clamps, the multi-charge station DHC 54 E delivers up to 4x 5A to charge and keep fully charged up to 4 batteries simultaneously.

Its light indicators show the charging process and the charging condition of each battery.

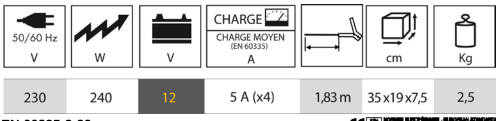
Inverter technology

Thanks to Inverter technology, the DHC54E charges faster than a traditional charger and extends the batteries life span.

The DHC54E also enables to **decrease the energy consumption** when charging and so saves up to **20% energy compare to the conventional chargers**.

On board electronic, charger, batteries and user protection

- ✓ No tension on the clamps if not connected to the battery.
- ✓ Protection against surges.
- ✓ Protection against short-cuts.
- ✓ Anti-spark system.
- ✓ Protection against polarity reversal.



EN 60335-2-29 made in PRC

SACRETON

Email: contact@gys.fr

www.gys.fr