



DOCTOR CHARGE 130 230V 12V/24V





































Overview

DOCTOR CHARGE 130 230V 12V/24V

cod 807599

Electronic BATTERY MANAGER for total maintenance of WET, GEL, AGM, MF, PbCa, EFB and Li batteries at 12/24V and for support activities when intervening on vehicles in workshops, repair shops and car dealer premises.

The innovative Power Stream technology guarantees better performance, up to 50% more than traditional battery chargers.

The Pulse Tronic technology guarantees optimal battery charging over 8 phases.

Doctor Charge 130 carries out 5 functions:

- 1. automatic charge and maintenance of batteries with PULSE TRONIC technology, even in difficult environmental conditions (low temperatures);
- 2. battery tests such as voltage at terminals, starting capacity (CCA) and operational check of the vehicle alternator;
- 3. recovery of sulphated or very discharged batteries, and recovery of optimal operation with periodic regeneration;
- 4. stable power supply source for battery changes (to protect the on-board electronics), for diagnostic activities (operation checks carried out on the vehicles), for keeping the batteries of display vehicles in showrooms operational;

Based on the SMPS (Switch Mode Power Supply) Technology. In case of black-outs or repetitive uses Doctor Charge 130 can set itself at the last settings carried out. Many protections available. Fit with PFC device.

Technical data



CODE 807599



EFFECTIVE CHARGING CURRENT 140 / 70 A



DIMENSIONS 20 - 26 - 34 cm



SINGLE PHASE MAINS VOLTAGE 230 V



RATED CHARGE CURR. EN60335-2-29 120 / 60 A



WEIGHT 6 kg



MAINS FREQUENCY 50 / 60 Hz



START CURRENT 1V/C EN60335-2-29 180 A



EAN CODE 800489706429 1