



DOCTOR CHARGE 130 230V 12V/24V



Overview

DOCTOR CHARGE 130 230V 12V/24V

cod. 807590

Electronic BATTERY MANAGER for total maintenance of WET, GEL, AGM, MF, SPIRAL, START-STOP 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;
5. vehicles start.

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.



1 PH 230V



MICROPROCESSOR



CAR



TRACTOR



CE MARKING



EAC CERTIFICATION

Technical data



CODE 807590



MAINS VOLTAGE 230 - 1 ph V50/60Hz



CHARGE/START POWER 1,8 - 2 KW



CHARGING VOLTAGE 12 / 24 V



EFFECTIVE CHARGING CURRENT 140 / 70 A



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



DOCTOR CHARGE 130 230V 12V/24V



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



MIN./MAX RATED REFERENCE
CAPACITY 20 - 1200 Ah15h



ADJUSTMENT POSITIONS 7



DIMENSIONS 20 - 26 - 34 cm(L,W,H)



WEIGHT 6 kg



EAN CODE 800489796651 9



PIECES/PALLET 30 pz/pallet



PIECES/PALLET - B 24 pz/pallet - B

Included Accessories

- 125000