

DTP900



- Digital tester with LCD backlit display and built-in printer.
- For 8-240Ah batteries at 12/24V.
- Tests carried out: battery status, cranking efficiency, of the cranking system and the alternator circuit.

Description

Digital tester to check the status of the battery, the starting efficiency (CCA), the starter system and the alternator circuit of the vehicle.

Selectable reference international standards for vehicles to which the various starting amp ranges used by the battery manufacturer correspond.

Practical and compact, it allows operation on 12V/24V batteries (WET, GEL, MF, AGM, PbCa, EFB) both disconnected and connected to the vehicle, facilitating testing operations which are rapid and easy to carry out.

It automatically compensates temperature for more precise detection.

The backlit LCD screen facilitates data reading, even in poorly lit environments. Equipped with a built-in printer to print reports

Technical Data

Charging voltage	12-24 V
Battery capacity	4 - 250 Ah
Current range	40/1885-EN A
Current range	30/ 1320-IEC A
Current range	25/1120-DIN A
Current range	40/2000-SAE-CCA A
Current range	50/2400-CA(MCA) A
Current range	26A17/245H2-JIS A
Operating temperature (min-max)	0 - 40 °C
Dimensions	9.8 x 7.8 x 27.5 cm
Weigt	0.714 kg