

 Professional battery tester providing highly-accurate results and with in-built printer.

FEATURES

- **Battery 12 V** : test of the voltage level and state of charge.
- **Starter 12 V** : test the start voltage.
- **Alternator 12 V** : tests the no load voltage and charging voltage as well as current undulation during the charge.
- Special feature to test the internal resistance of the battery.
- Print-out of the results using integrated thermal printer (no ink required).






INSTANT ANALYSIS

- Battery voltage (6 V to 20 V)
- Available starting power
- Charge state and battery health (%)

BATTERY TYPES

- Compatible with multiple types of lead-acid battery ranging from 30 to 220 Ah :
 - VRLA / GEL / AGM FLAT / AGM SPIRAL sealed batteries
 - STANDARD LIQUID batteries
 - START / STOP batteries (EFB/AGM)

Operating range :

-  EN : 100 > 2000 CCA
-  DIN : 100 > 1400 CCA
-  SAE : 100 > 2000 CCA
-  JIS : Japanese battery
-  IEC : 100 > 1400 CCA (international standard)
- CA/MCA : 100 > 2000 CCA (marine battery)










Supplied in a carry bag with 2 paper printer rolls (réf. 056633).

HIGHLY ACCURATE

- Automatic compensation for external temperature.
- Advanced dynamic resistance measurement technology minimises battery discharge and displays an accurate result which is unaffected by :
 - the surface charge
 - parasitic load (lights, various indicators, etc)
 - contact defaults (worn out terminals/ lugs, unfastened lugs, etc)

PRACTICAL

- Large LCD backlit display
- Multilingual interface
- Protected against polarity reversal
- ABS case (acid resistant)
- Power supply: 1 battery CR2032

		TEST								
		Battery A	Battery V	CHARGING & STARTING SYSTEM VEHICLE			TEMPERATURE COMPENSATION	mm		kg
12 V	30 >220 Ah	•	• min 6 V	12 V	1 s	instant	•	55 x 25	65 cm	0.55