varenr. 025738







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

FEATURES

- Battery 12 V: voltage test and state of charge.
- Starter 12 and 24 V: test of the start voltage.
- Alternator 12 and 24 V: test of no load voltage and charging voltage as well as current undulation during the charge.
- Printout of the results using integrated thermal printer (no ink required).

INSTANT ANALYSIS

- Battery voltage (1 V to 30 V)
- Available starting power
- Charge state and battery health (%) (SOC and SOH)

BATTERY TYPES

Compatable with multiple types of lead-acid batteries ranging from 7 to 240 Ah:

- VRLA/GEL/AGM FLAT/AGM SPIRAL/SLI sealed batteries
- STANDARD LIQUID batteries
- START / STOP batteries (EFB / AGM)

Operating range:

EN: 40 > 1885 CCA
DIN: 25 > 1120 CCA
SAE: 40 > 2000 CCA

JIS : japanese battery

IEC: 30 > 1500 CCA (international standard)CA/MCA: 50 > 2400 CCA (marine battery)

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

Vehicle consumers (lights, various indicators, etc)

Contact imperfections (worn out terminals / lugs, unfastened lugs, etc)

PRACTICAL

- · Insulated clamps
- Large backlit display screen
- Adjustable screen brightness
- Full test report showing date/time and personalised name
- Multilingual interface (10 languages)
- Protected against polarity reversal.
- ABS case (acid resistant) and protection against shock
- Power supply : 6 batteries type AA
- Detachable cable



SOFTWARE MANAGEMENT

TheDHC software (supplied on CD) allows you to quickly and easily import data from the tester to a computer.

CODE	VOLTAGE	SET CCA		TEST CCA		100	TEST RESULT
0015552952500	12.43 V	500	EN	764	EN	3.29	OK A RECHARGES
	V						
	Y						
	V						
	V						
	V						
	v	_					
	, v	_			_		
	, v		_			$\overline{}$	
	, v	_	_		_	-	
			_	_		$\overline{}$	
						$\overline{}$	
	v					\rightarrow	
	V						
	V						
	V						
	V						
	V						
	V						

-		Battery Battery CHARGING & STARTING SYSTEM VEHICLE		RESULT	i > 1 > i	TEMPERATURE COMPENSATION	mm				
6 12V Pack 24V -	7 > 240Ah	•	• min 8 V	12 V 24 V	1 s	INSTANT	•	L 130 D 65 H 250	180 cm	0,7 kg	

