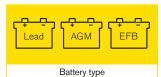


12V/24V Graphical Battery Analyser

The RBAG750 Battery Analyser can provide a complete health check of the battery and electrical systems in 12V & 24V vehicles, such as motorcycles, cars & trucks.

This multi-function unit can test the battery, alternator, starter and vehicle earth via its intuitive graphical interface. Results can then be printed using the built-in thermal printer or downloaded to a computer through the USB interface.















Battery Analyser Test

Carry out a battery health check on Flooded, AGM or EFB batteries rated up to 2000CCA

- Alternator Test (Normal & Smart 12V/24V alternators)
 Detect battery charging problems by checking alternator voltages fall within normal operating ranges
- Starter Test (12V/24V vehicles)
 Check for potential starting problems by measuring battery voltage drop during engine cranking

• Earth Test

Test earth connections between battery, engine and chassis are in good condition

Integrated thermal printer
 Instantly print test results including gard

Instantly print test results including garage name and address details

- Memory storage for up to 80 results Allows rapid multi-vehicle testing
- PC Software included

For download of results and full report printing

Voltmeter function

A handy voltmeter feature checks for flat batteries before each test

Robust storage case







Specifications	UK/Euro
Part No	RBAG750
Voltage	12/24 Volt
Test Method	Load free Microprocessor controlled
Battery Types	12V SLI, AGM & EFB
Display Type	Graphic LCD with backlight
Battery CCA Ranges	40-600 (low range), 100-2000 (high range)
Programmable Battery Standards	CCA/SAE, DIN, EN1, EN2, IEC, JIS, CA/MCA
Battery Test	V
Alternator Test	V
Diode Ripple Test	V
Starter Test	V
Earth Test	V
Data Download & Printing	v
Integral Printer	V
Pack Dimensions	H260 x W360 x D98mm
Pack qty	8 x 1
Barcode	5055175246147