

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

# VLC5126 Battery Tester / Analyser 12/24v



Part No: VLC5126

**Price:** £309.98 (exc VAT) | £371.98 (inc VAT)

## **Specifications**

VLC5126 Battery Tester / Analyser 12/24v

The Battery Analyser can provide a complete health check of the battery and electrical systems in 12V & 24V vehicles.

This multi-function unit can test the battery, alternator, starter and vehicle earth via its intuitive screen.

Results can then be printed using the built-in thermal printer or downloaded to a computer through the USB interface.

In comparison to the VLC5125, this battery tester has extra features including colour screen, lithium battery testing and extra long cables for single person usage when inside vehicle.

#### 4-in-1 Tests:

Alternator - voltage test to detect charging problems

**Battery** - health check on Lead, AGM & EFB Battery types up to 2000CCA plus GEL & LiFeP04 Lithium Battery testing

**Starter Motor** - check problems by measuring voltage drop during starting

27-12-2024 1/2

Earth connections - check for Earth between the Battery, Engine and Chassis

### Other product features:

Printed results include garage name and address details

Provide instant record for the customer or garage

Increase sales opportunities using analysis evidence

Memory can store up to 80 results via removable SD Card

Reports can be archive-stored on computer and printed off as required

Extra long cables for operator to use the tester inside the vehicle

Easy to use tester

#### Other Features:

- Good packaging with hard case to protect tool during storage.
- Detail manual as well as quick guide in English
- Software also available for download.
- Printer is easy to set up and with good quality print out
- Extra roll of printing paper included
- Ergonomically designed. Buttons can even get pushed with gloves on.
- Offers multiple analysis functions.
- Clamps are well sized to fit over different battery terminals.

27-12-2024 2/2