## ENERGIC Plus

## **ANALYZE YOUR BATTERIES:**

## CAPACITY TESTING & WIRELESS DETECTION OF BAD CELLS



IN CHARGE OF YOUR BATTERIES

This discharger offers you a complete solution for testing all types of lead-acid batteries from 2-96 V. It enables you to discharge your batteries with a precisely controlled current - adjustable from zero to the maximum rated value - while keeping the battery voltage under control. The control board measures the total capacity (Ah) discharged from the battery while the individual cell voltages are constantly monitored during the complete discharge cycle by the included wireless voltage modules . With the supplied software you can now easily detect which element is no longer keeping its charge and needs to be replaced or regenerated. All data is automatically stored in the built-in memory and can be consulted on the 5.7 inch LCD touchscreen or transferred to your computer via USB.

With this package you will have all the tools you need to analyze your batteries up to cell level and generate detailed reports. This tool is a professional piece of equipment used to measure your batteries' capacity and detect bad cells.

- User-friendly - No particular training needed

## Features:

- Supplied in a strong and mobile flightcase (equipped with wheels) that can easily be taken everywhere.
- 5.7 inch LCD touchscreen for easy operation and display of various parameters in real-time.
- Internal memory: saves each test result automatically and protects data.
- Can be programmed with different sets of test parameters to speed up test setup and performance.
- Supports real-time monitoring with a PC or stores data internally for later transfer via USB.
- Pc software included for detailed analysis of test results and generation of reports.
- Wireless voltage modules included for individual voltage monitoring of each battery cell.

More batteries, chargers and accessories? Go to downloads on **www.energicplus.com** to view our complete range. For more information, contact us on **info@energicplus.com** 



Battery voltage	Discharge current
1,6-2,5 V	0-60 A
2,5-6 V	0-180 A
6-120 V	0-200 A





