

IMPEDANCE

RE856



Units available to hire.
Contact us for more info
1300 734 253



When a complete system shut down is not an option, the RE856 Battery Impedance Tester will test a range of batteries without the need for disconnecting them. Featuring easily programmable software, the RE856 is able to be adapted to suit your particular battery systems. The RE856 has the ability to store up to 99 sets of data internally, record and print (via PDF or Optional Printer), making it the ideal tool for any hands on battery technician.



Specifications

Product Code	BT RE856
Battery Types	Valve Regulated Lead Acid (Vrla), Alkaline, Ni-Cd, Li-Ion And Ni-Mh
Voltages	± 6V to ± 60V
Battery Sizes	0Ah - 1200Ah
Power Supply	Six AA Size Batteries
Battery Life	5.5 Hours
Dimensions	198 X 94 X 49
Weight	0.530Kg (inc batteries)



Features

Advanced Software

Edit and send comparator settings, download data to spreadsheet, and comprehensive graphs

Fast

Saves time on site

Flexibility

Large Voltage range - 1.5 and 60VDC and technology - Valve Regulated Lead Acid (VRLA), Alkaline, Nickel-cadmium (Ni-Cd), Lithium-ion (Li-Ion) and Nickel Metal Hydride (Ni-MH)

Data logging function

Up to 4800 data sets allows for monitoring of battery condition over time

Advanced Accessories

Optional Special probes and extra clamps allow you flexibility in your battery testing value and increase sales



BATTERY TESTERS

Hioki 3554



Units available to hire.
Contact us for more info
1300 734 253

Hioki 3554 allows for fast, reliable, hands on battery impedance without the need to disconnect the system and leaves your equipment powered up. With its advanced software, the Hioki 3554 will give you the ability to accurately determine battery cell failure before it is an issue.



Specifications

Product Code	BT HIOKI
Battery Types	Valve Regulated Lead Acid (VRLA), Alkaline, Ni-Cd, Li-Ion and Ni-MH
Voltages	± 6V to ± 60V
Battery Sizes	0Ah - 1200Ah
Power Supply	Eight AA size batteries
Battery Life	10 hours
Dimensions	192 x 55 x 121
Weight	0.790kg



Features

Robust Casing

Easy to transport or add to technicians toolboxes

Fast

Saves time on site

Variety of connections

Clamps or Probes available ensuring you can choose what suits you best

Flexibility

Large Voltage range - 1.5 and 60VDC and technology - Valve Regulated Lead Acid (VRLA), Alkaline, Nickel-cadmium (Ni-Cd), Lithium-ion (Li-Ion) and Nickel Metal Hydride (Ni-MH)

Data logging function

Allows for monitoring of battery condition over time



www.regalelectro.com.au



sales@regalelectro.com.au

VALEN *Powering Excellence*