Conductive Battery Tester

Battery Conductance Tester is a portable digital measurement device for testing lead acid stationary batteries health and aging condition precisely within seconds. With the help of this device, either single cells / blocks or large/multi group battery banks can be measured within a short time and the precisely measured data are processed and reported by given analyzer software automatically.



Website: www.hvtesters.com

Product features

- 1. Ergonomic, user friendly shape.
- 2. 5" touch screen display.
- 3. Immediate SOH (State of Health) battery status message.
- 4. Large capacity (12V/2400mAh) Lithium battery inside for 8 hours testing operation.
- 5. PC software for automatic data processing, trend analyzing and report.
- 6. Delivered with testing clamp and testing probe for easy and flexible usage.
- 7. USB port for quick and easy download and PC communication.
- 8. Storage volume: 64MB Flash + 8G SD card.
- 9. Protective soft case with thick wall.

Product specifications and technical parameters

Model.No	RD-8000
Measure range	Conductivity: 20 ~ 19990S; voltage: 0.000v-25v
Min. resolution	Conductivity: 1S; voltage: 1mV
Measure accuracy	Conductivity: $\pm 0.5\%$ rdg ± 6 dgts; Voltage: $\pm 0.2\%$ rdg ± 6 dgts
Power supply	11.1V,2400mAh, chargeable Li-battery

Consumption	Work for 8 hours continuously
Storage volume	64MB Flash + 8G SD card
LCD	5" colour touch screen
Dimensions	220 x 170 x 52 mm
Weight	1.1 kg



Rui Du Mechanical and electrical (Shanghai) Co., Ltd



TEL: +86-021-68769756 Contact: Nico Zhou Position: Sales Manager

Email: sales@hvtesters.com
Website: www.hvtesters.com

Website: www.hvtesters.com

Mob/ WhatsApp: +86-136 6190 8522