

Battery Lab Equipment Battery Capacity And Comprehensive Tester

Item Number: BC-06



Introduction

The scope of application of the battery comprehensive tester can be tested: 18650 and other cylindrical, square lithium batteries, polymer batteries, nickel-cadmium batteries, nickel-metal hydride batteries, lead-acid batteries, etc.

Learn More

| Model BC-06H | | Model BC-06 | |
|---|--|--|--|
| Measuring range: | | Measuring range: | |
| Battery voltage measurement range: | 0-10V accuracy 0.001V resolution 1mV | Battery voltage measurement range: | $0 \sim 10V$ minimum resolution 10mV |
| Charge and discharge current test range: | 5mA-2000mA accuracy 0.001A resolution 1mA | Current measurement range: | 0[]12A Minimum resolution 1mA |
| Battery overcurrent measurement range: | 020A resolution 0.01A | Internal resistance measurement range: | 0~1000 m Ω , minimum resolution 1m Ω |
| Internal resistance measurement range: | $0{\sim}999m\Omega$ resolution $1m\Omega$ | Identification resistance measurement range: | 0.1[]999.9KΩ minimum resolution 0.1KΩ |
| Resistance measurement range: | 0.1~999.9KΩ resolution 0.1KΩ | Capacity measurement range: | 0 ~ 10000mAH minimum resolution 1mAH |
| Capacity measurement range: | 0~60000mAh resolution 1mAh | | |
| Test speed: | | Test speed: | |
| Static test 6 items (voltage, internal resistance, short circuit protection, charging, discharging, overcurrent): | 0.1-0.3 seconds | Static test (tests all functions): | 0.4-0.5 seconds |
| Capacity test (1C current charge and discharge): 3~4 hours | 3~4 hours | Capacity test (1C current charge and discharge): | 2 to 3 hours |
| measurement accuracy: | | | |
| 1) Voltage measurement accuracy: | | ±0.01%FS+2 words (10V) | |
| 2) Current measurement accuracy: | | ±0.1%FS+2 words (2A) | |
| 3) Overcurrent measurement accuracy: | | ±1%FS+2 words (20A) | |
| 4) Internal resistance measurement accuracy: | | ±1%FS+1mΩ | |
| 5) Identification resistance measurement accuracy: | | 100KΩ±1% | |
| 6) Battery capacity measurement accuracy: | | 60AH±×1% | |
| Applicable environment of the instrument: | | | |
| Temperature: | | 0[]40°C | |
| Use altitude: | | Use within 2Km above sea level | |



| Relative humidity: | 40-80% humidity | |
|-----------------------|-------------------------------|--|
| Basic parameters | | |
| Power supply voltage: | 220V±10% 50Hz | |
| Power consumption: | up to 50W | |
| Instrument size: | L (285mm)×W (240mm)×H (85mm) | |
| Outer packing size: | L (320mm)×W (300mm)×H (160mm) | |