

KINTEK SOLUTION

# **Battery Test Catalog**

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...



# KINTEK SOLUTION COMPANY PROFILE

# >>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficicent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia,Europe,North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





# Hydrogen Fuel Cell Stack

**Item Number: BC-05** 



#### Introduction

A fuel cell stack is a modular, highly efficient way to generate electricity using hydrogen and oxygen through an electrochemical process. It can be used in various stationary and mobile applications as a clean and renewable energy source.

Model	10W	20W	30W	50W	100W	200W	300W	500W
Rated output	10W	20W	30W	50W	100W	200W	300W	500W
Rated voltage (V)	6.6	1.2	7.2	12	12	24	38	24
Rated current (A)	1.51	1.67	4.17	4.2	8.34	8.34	7.9	20.84
Fan voltage (V)	4-12V							
Stack temperature								
Stack efficiency	50%							
Slices	11 pieces	20 pieces	12 pieces	20 pieces	20 pieces	40 pieces	64 pieces	60 pieces
Volume (mm)	57*42*52	110*46*48	84*64*76	92*83*56	160*143*75	104*170*70	245*100*100	140*180*167
Weight (kg)	0.155	0.29	0.2	0.3	0.8	1.01	1.5	1.95



## **Battery 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.

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 mΩ, minimum resolution $1mΩ$	
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:	$0.1 \sim 999.9 K\Omega$ resolution $0.1 K\Omega$	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:	100ΚΩ±1%			
6) Battery capacity measurement accuracy:	60AH±×1%			
Applicable environment of the instrument:				
Temperature:	0 <u>□</u> 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)



# 8-Channel Battery Sub-Container Capacity Tester

Item Number: BC-07



#### Introduction

The Channel Lithium Battery Tester Analyzer is an eight-channel battery analyzer that analyzes small coin/cylindrical/pouch cells from 0.001 mA to 10 mA, up to 5V.

Electricity requirement	110V AC or 220V AC selectable for universal use				
Power Consumption	4W				
Current	1. Range: 0.001mA – 10mA 2. Optional Range: 0.001mA – 1mA, 0.001mA – 5mA, 0.001mA – 10mA, 0.001mA – 20mA, 0.001mA – 50mA, 0.001mA – 200mA 3. Accuracy: ±(0.05% of reading + 0.05% of range)				
Voltage	<ol> <li>Range: 5mV - 5000mV programmable</li> <li>Accuracy: ±(0.05% of reading + 0.05% of range)</li> </ol>				
Data register conditions	Time interval: 1 - 900s				
Max. measurement cycles	9999 cycles				
Product Dimensions	W460mm *D350mm * H90mm				
Channels	<ol> <li>Eight independent programmable channels</li> <li>Each channel can set different working modes and functions independently</li> </ol>				
Programs & Software	<ol> <li>The software with calibration function is included to set various working modes for measuring capacity and lifecycle for all types of rechargeable batteries,</li> <li>Working modes Include constant current discharge, constant current charge, constant voltage charge, constant resistance discharge, rest, cycles, etc.</li> <li>Limited threshold conditions include voltage, current, time, capacity, negative voltage slope, etc.</li> <li>With real-time monitoring windows and integrated graph/data windows, the testing process can be observed more directly and efficiently.</li> <li>During the test, the software will provide instructions and warnings for assistance</li> <li>The calibration software can be used to calibrate the analyzer</li> </ol>				
Test Reports and Curves for analysis	<ol> <li>Different types of curves can be created by software base on user definition. (Voltage-time curve, current-time curve, capacity-voltage curve, loops times charge/discharge capacity curve, loops times charge/ discharge efficiency curve, etc)</li> <li>Data reports are created by software. User can easily compare the performance of the batteries tested in channels both visually and statistically</li> </ol>				
Protection and Auto- recover	If the power failure occurs during testing, the system will shut down all operating channels. Once power is recovered, the system will automatically resume those stopped channels and ensure that the test is normally conducted, so that no cases will lose any data.				
Battery Holders	Two types of battery holders are included in the standard package: 1. 8 alligator clips with cable for universal connecting 2. 8 spring load holders with adjustable length for measuring cylinder battery up to 70mm(H)				
Compliance	CE Certified				
Net Weight	12 kg				



## **Battery Internal Resistance Tester**

**Item Number: BC-08** 



#### Introduction

The main function of the battery internal resistance tester is to test the charging function, discharging function, internal resistance, voltage, protection function, capacity, overcurrent, and short circuit protection time.

Function	Range	Measuring range	Resolution	Measurement time	precision
Internal resistance	200mΩ	2-200mΩ	0.lm g	10mS	±0.5mΩ
internal resistance	2Ω	1mΩ-2Ω	ImΩ	10mS	± ImΩ
Valtage	5V	0-4.999V	0.001V	10mS	±0.001V
Voltage	50V	0·49.99v	0.0IV	10mS	±0.0IV





### Kintek Solution

Head Quarter: No.89 Science Avenue, High-Tech Zone, Zhengzhou, China Hongkong Office: 300 Lockhart Road, Wan Chai, Hongkong Canada Offce: Boulevard Graham, Mont-Royal, QC, H3P 2C7, Canada



info@kindle-tech.com https://kindle-tech.com