



Version Number: HC-EN-230509-V1.0

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Turnkey Solution for Battery Testing











Analytics

Report

Calibration



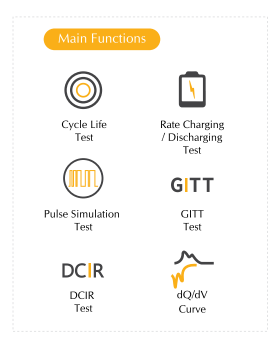


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CT-9000 **Automatic** 23-24 45 **Production Line** 1. Ultra-Precision Battery Testing System **Software Environmental** 25-40 46-49 **Test Chamber** 1、LIMS 2、NEWARE LabTech 1. Coin Cell All-in-One Testing System 3、NEWARE Store 2、3C All-in-One Testing System 3 4 Temperature Zone All-in-One Testing System 4、WMS 4. Mini-All-in-One Testing System 5 Mini Constant Temperature Test Chamber 6. Constant Temperature Test Chamber **Newell Test** 50 7. High and Low Temperature Test Chamber 8. Explosion-Proof Test Chamber **Auto Calibration** 41-42 **Battery Internal Resistance Instrument**

CT-4000 mA-Equipment (3 Ranges)









Voltage & Current

Accuracy

 $\pm 0.05\%$ F.S.

















1GB



Output







Data Security







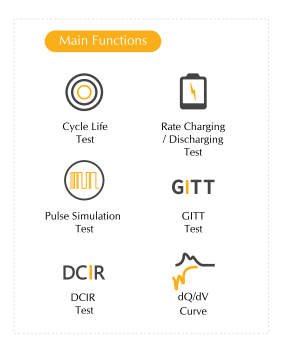


Range Voltage & Current	Range 1	Range 2	Range 3
5V/10V10mA	5µA ∼ 1mA	1mA ~ 5mA	5mA ~ 10mA
5V/10V20mA	5μA ∼ 1mA	1mA ~ 10mA	10mA ~ 20mA
5V/10V50mA	5µA ∼ 1mA	1mA ~ 25mA	25mA ~ 50mA

Other models can be customized according to voltage and current requirements.

- Suitable for Coin Cells, Small Capacity Batteries, Small Pouch Cells, Super Capacitors, Three-Electrode System Testing, etc.
- 8 independent channels each.
- Supports testing including Cycle Life, Rate Performance, Pulse Simulation, GITT, DCIR, and dQ/dV Analysis.
- Charging & Discharging modes: Constant Current, Constant Voltage, Constant Current & Voltage, Constant Power, Constant Resistance.
- Safety features such as shutdown, off-line testing, and overheating protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

CT-4000 mA-Equipment (4 Ranges)













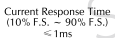








Sampling Time









1GB











Test Security









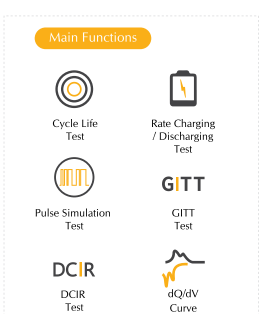


Voltage & Curre	Range	Range 1	Range 2	Range 3	Range 4
5V100	mA	$0.2\mu A \sim 0.1 \text{mA}$	0.1mA ~1mA	1mA ~ 10mA	10mA ~ 100mA

^{*}Other models can be customized according to voltage and current requirements.

- Suitable for Coin Cells, Small Capacity Batteries, Small Pouch Cells, Super Capacitors, Three-Electrode System testing, etc.
- 8 independent channels each.
- Features micro-flow testing down to μ A level.
- 4-range high-precision testing intervals.
- Supports testing including Cycle Life, Rate Performance, Pulse Simulation, GITT, DCIR, and dQ/dV Analysis.
- Safety features such as shutdown, off-line testing, and overheating protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

CT-4000 5V6A & 5V12A (3 Ranges)









Voltage & Current

Accuracy

±0.05% F.S.









Current Response Time (10% F.S. ~ 90% F.S.)



24Bit



1GB





Sampling Time

100ms

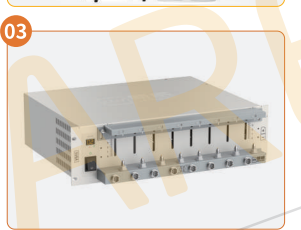




Data Security







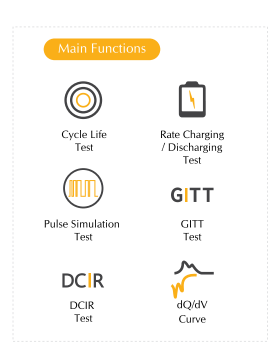


Range Voltage & Current	Range 1	Range 2	Range 3
5V6A	0.5mA ~ 0.1A	0.1A ~ 3A	3A ~ 6A
5V12A	5mA ~ 1A	1A ~ 6A	6A ~ 12A

*Other models can be customized according to voltage and current requirements.

- Suitable for testing Cylindrical and Pouch Cells for 3C digital products, meeting various testing requirements of battery /3C Manufacturers and Research Institutions.
- 8 independent channels each.
- Supports testing including Cycle Life, Rate Performance, Pulse Simulation, GITT, DCIR, and dQ/dV Analysis.
- Charging & Discharging modes: Constant Current, Constant Voltage, Constant Current & Voltage, Constant Power,
- Safety features such as shutdown, off-line testing, and overheating protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

CT-4000 Super-Capacitor Testing System















Range Voltage & Current	Range 1	Range 2	Range 3
5V10mA	5µA ∼ 1mA	1mA ~ 5mA	5mA ~ 10mA
5V6A	0.5mA ~ 0.1A	0.1A ~ 3A	3A ~ 6A
5V12A	5mA ~ 1A	1A ~ 6A	6A ~ 12mA

Other models can be customized according to voltage and current requirements.

- Compatible with performance testing of various types of Super Capacitors, meeting various testing requirements of 3C/Battery Manufacturers and Research Institutions.
- 8 independent channels each.
- Supports testing including Cycle Life, Rate Performance, Pulse Simulation, GITT, DCIR, and dQ/dV Analysis.
- Charging & Discharging modes: Constant Current, Constant Voltage, Constant Current & Voltage, Constant Power, Constant Resistance.
- Safety features such as shutdown, off-line testing, and overheating protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.



Voltage & Current

 $\pm 0.05\%$ F.S.



Recording Frequency

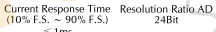


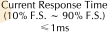
















Off-Line Test 1GB

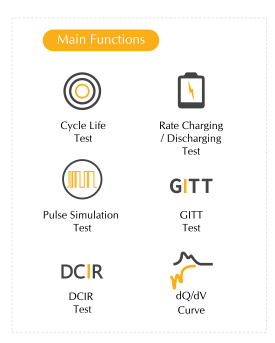




Test Security

Data Security

CT-5000 5V6A & 5V12A (3 Ranges)









Voltage & Current Accuracy $\pm 0.02\%$ F.S.



1GB



Recording Frequency



Test Security



Current Response Time (10% F.S. ~ 90% F.S.) <2ms

Data Security

[0]

Resolution Ratio AD

SMB SMBus Communication









Range Voltage & Current	Range 1	Range 2	Range 3
5V6A	0A~0.2A	0.2A~1A	1A~6A
5V12A	0A ~ 1A	1A~4A	4A ~ 12A

*Other models can be customized according to voltage and current requirements.

- Suitable for performance testing of battery cells such as Coin, Pouch, and Cylindrical types, can meet the testing needs of institutions such as Universities, Materials Research, and Battery Manufacturers.
- 8 independent channels each.
- Supports testing including Cycle Life, Rate Performance, Pulse Simulation, DCIR, and dQ/dV Analysis.
- Channel uses constant current and constant voltage sources in a dual closed-loop structure.
- Safety features such as power-off protection, offline testing, overheating protection, and reverse connection prevention.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

NEWARE

CTE-5016-5V75A-DSP





Cycle Life

Rate Charging / Discharging



GITT

Pulse Simulation

GITT Test

DCIR

DCIR Test







±0.02% F.S.



Voltage & Current Accuracy $\pm 0.05\%$ F.S.













Recording Frequency Current Response Time Resolution Ratio AD (10% F.S. ~ 90% F.S.) ≤ 1ms 100Hz











Test Security



Data Security



Energy-saving Inverter









- *CTE-5000: E indicates the energy feedback function.
- *Other models can be customized according to voltage and current requirements.
- Suitable for Electric Bicycles, Electric Vehicles, and related fields.
- SMBus/I2C communication capabilities.
- Modular design with 16 independent channels per unit.
- Supports parallel connections between adjacent channels and DBC format file import, editing, and export.
- Supports Cycle Life, Rate Charge/Discharge, Pulse Simulation, and DCIR Testing.
- Safety features such as power-off protection, offline testing, overheating protection, and reverse connection prevention.
- Can recover and redistribute energy produced by battery discharge.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

CE-5000 Laptop Battery Testing System









Voltage & Current

 $\pm 0.02\%$ F.S.

DCIR DCIR

Test



dQ/dV

Curve



(10% F.S. ~ 90% F.S.) ≤30ms

SMB





Recording Frequency Current Response Time Resolution Ratio AD

Off-Line Test











SMBus Communication



Energy-saving Inverter









- *CE-5000: E indicates the energy feedback function.
- *Other models can be customized according to voltage and current requirements. (10V \sim 30V \sim 5A \sim 30A)
- Suitable for Laptop Batteries, Tablet Batteries, and Power Tool Batteries, etc.
- SMBus/I2C communication capabilities.
- Modular design with 8 independent channels per unit.
- Supports parallel connections between adjacent channels and DBC format file import, editing, and export.
- Supports Cycle Life, Rate Charge/Discharge, Pulse Simulation, DCIR Testing and dQ/dV Analysis.
- Channel uses constant current and constant voltage sources in a dual closed-loop structure.
- Safety features such as power-off protection, offline testing, overheating protection.
- Can recover and redistribute energy produced by battery discharge.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

NEWARE

CE-6000 Cell Testing System







Cycle Life

Rate Charging / Discharging



DCR

Pulse Simulation

DCIR



Working Condition Simulation Test













≤5ms



Voltage & Current **Accuracy**



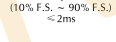


Feedback Efficiency(Max)75% (More than 80% output power)



Minimum

Pulse Width 20ms







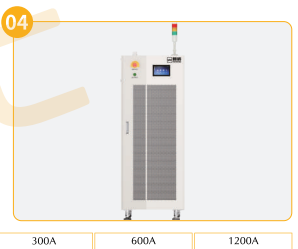
Test Security

Data Security









- *CE-6000: E indicates the energy feedback function.
- *Other models can be customized according to voltage and current requirements.
- Suitable for Power Batteries, Energy Storage Batteries, and other fields, to meet the testing needs of Battery Manufacturers, Electric Vehicle Manufacturers, and Energy Storage Companies.
- Supports comprehensive performance indicators testing such as Cycle Life, Capacity, Efficiency, Working Conditions, Float Performance, SOC, DOD, and Rate.
- Can recover and redistribute energy produced by battery discharge.
- Adopts AC/DC, DC/DC dual-stage high-frequency isolation modular design, combined with low-temperature drift, high-performance multi-channel 24-bit ADC chip, and steady-state accuracy is higher than traditional equipment.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

NEWARE

CE-6000 Module Testing System

Rate Charging / Discharging

> DCR **DCIR**



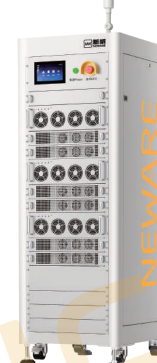




Pulse Simulation

WWW

Working Condition Simulation Test







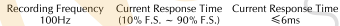
Accuracy

 $\pm 0.02\%$ F.S.











 $(10\% \text{ F.S.} \stackrel{.}{\sim} 90\% \text{ F.S.})$

< 3ms





≤6ms



Resolution Ratio AD



Feedback Efficiency(Max)



Minimum Pulse Width 100ms



Test Security



Data Security









20V ≤ V ≤ 60V	60A	120A	240A	480A	960A	1200A	_
60V < V ≤ 120V	50A	100A	200A	400A	600A	800A	1000A
120V ≤ V ≤ 200V	50A	100A	200A	300A	400A	500A	_

*CE-6000: E indicates the energy feedback function.

*Other models can be customized according to voltage and current requirements.

- Used for performance testing of Battery Modules by Battery Manufacturers, Electric Vehicle Manufacturers, and Energy Storage Companies.
- Supports comprehensive performance indicators testing such as Cycle Life, Capacity, Efficiency, Working Conditions, Float Performance, SOC, DOD, and Rate.
- Can recover and redistribute energy produced by battery discharge.
- · Adopts AC/DC, DC/DC dual-stage high-frequency isolation modular design, combined with low-temperature drift, high-performance multi-channel 24-bit ADC chip, and steady-state accuracy is higher than traditional equipment.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

NEWARE

CE-6000 Pack Testing System









(10% F.S. ~ 90% F.S.)

≤5ms





Voltage & Current Recording Frequency Current Response Time Current Response Time Resolution Ratio AD Accuracy $\pm 0.05\%$ F.S.







Feedback

Efficiency(Max)

Minimum Pulse Width 100ms

Test Security

Data Security









100kW	500V	200A
150kW	750V	200A
300kW	1000V	300A

*CE-6000: E indicates the energy feedback function.

*Other models can be customized according to voltage, current and power requirements. (200V ~ 1000V, 100A ~ 1000A)

- Tests Battery Pack performance for Battery Manufacturers, EV Manufacturers, and Energy Storage Companies.
- Supports comprehensive performance indicators testing such as Cycle Life, Capacity, Efficiency, Working Conditions, Float Performance, SOC, DOD, and Rate.
- Can recover and redistribute energy produced by battery discharge.
- Adopts AC/DC, DC/DC dual-stage high-frequency isolation modular design, combined with low-temperature drift, high-performance multi-channel 24-bit ADC chip, and steady-state accuracy is higher than traditional equipment.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

NEWARE

CT/CTE-8000 Simulation Battery Testing System





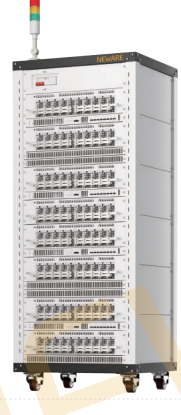


Rate Charging / Discharging



Pulse Simulation







Resolution Ratio AD



Voltage & Current

 $\pm 0.05\%$ F.S.





Off-Line Test 1GB





Working Condition Simulation 1,000,000 Rows



Current Response Time ≤10ms(CTE)





Test Security

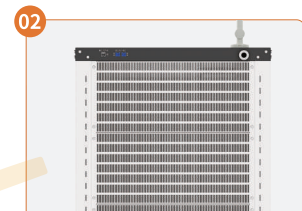


Minimum Pulse Width 100/500ms

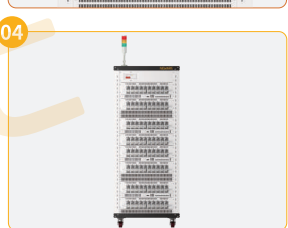


Data Security









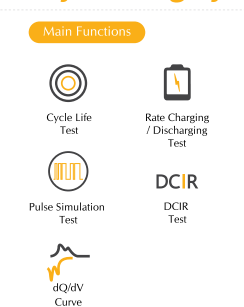
CTE-8000	5V	100A	200A	300A	500A	600A
$ \sim$ \sim \sim \sim \sim \sim \sim \sim \sim \sim	EV	30A	50A	100A	200A	300A
CT-8000	3 V	200A	600A	800A	1000A	_

*CTE-8000: E indicates the energy feedback function.

*Other models can be customized according to voltage and current requirements.

- Suitable for Power Batteries, Energy Storage Batteries, and other fields, to meet the testing needs of Battery Manufacturers, Electric Vehicle Manufacturers, and Energy Storage Companies.
- Supports comprehensive performance indicators testing such as Cycle Life, Capacity, Efficiency, Working Conditions, Float Performance, SOC, DOD, and Rate.
- Can recover and redistribute energy produced by battery discharge.
- Adopts AC/DC, DC/DC dual-stage high-frequency isolation modular design, combined with low-temperature drift, high-performance multi-channel 16-bit ADC chip, and steady-state accuracy is higher than traditional equipment.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

CT-9000 Ultra-Precision Battery Testing System





















Recording Frequency Current Response Time 1000Hz ≤100µs

Minimum 400μs

Resolution Ratio AD











Data Security

SMB

SMBus Communication









Range Voltage & Current	Range 1	Range 2	Range 3	Range 4
5V6A	0.1μA ~ 180μA	180µA ∼ 6mA	6mA ~ 180mA	180mA ~ 6A
5V12A	0.1μA ~ 300μA	300µA ∼ 10mA	10mA ~ 300mA	300mA ~ 12A

*Other models can be customized according to voltage and current requirements.

- For precise testing of batteries such as Coin Cells, Pouch Cells, and Three-Electrode System in Academic, Research, and 3C Industry Settings.
- Modular design with 4 or 8 independent channels per unit.
- Supports cycle Life Testing, Rate Charge/Discharge Testing, DCIR Testing, Pulse Charge/Discharge Testing, etc.
- High sampling accuracy, fast response time, high control precision, wide measurement range.
- Part of NEWARE's high-end series with a test current as low as 0.1 μ A.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

Coin Cell All-in-One Testing System



DCIR

Test



GITT

Test

Constant Temperature Test







Voltage & Current Accuracy $\pm 0.01\%$ F.S.



Temperature Range & Deviation $0^{\circ}\text{C} \sim 60^{\circ}\text{C} + 2.0^{\circ}\text{C}$ (No Load & Stable Temperature)



Recording Frequency



Temperature Fluctuation . ≤1°C (No Load & Stable Temperature)







Environment Temperature 5°C ~ 35°C 160CH

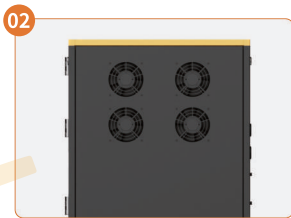


Heating Time 25°C ~ 60°C(≤30min)



Cooling Time 25°C ~ 0°C(≤50min)









Model Number	MIHW-200-160CH-B
Nominal Specification	200L; 160CH
Internal Size(mm)	$500 \times 500 \times 800$
Overall Size(mm)	600 × 920 × 1800

Range Voltage & Current	Range 1	Range 2	Range 3	Range 4
5V100mA	0.2μA ~ 0.1mA	0.1mA ~ 1mA	1mA ~ 10mA	10mA ~ 100mA

^{*}Other models can be customized according to voltage and current requirements.

- Combines charge-discharge and constant temperature testing for efficient and precise battery temperature
- Supports Cycle Life, Temperature Condition, and Reliability Testing.
- Uses combined air regulation channel.
- Connects to BTS communication protocol to set temperature parameters and control conditions.
- Complete equipment protection function with leak detection, short circuit, high temperature fuse, independent redundancy, and over-temperature protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

3C All-in-One Testing System





Cycle Life



Pulse Simulation Test



DCIR Test





Constant Temperature





Product Characteristics



Voltage & Current Accuracy ±0.05% F.S.



Test Security



Sampling Time 100ms



Data Security

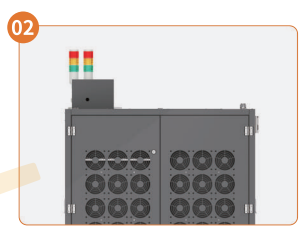


Temperature Range & Deviation 10°C ~ 85°C



Temperature Deviation $\pm 2.0^{\circ}\text{C}$ (No Load & Stable Temperature)









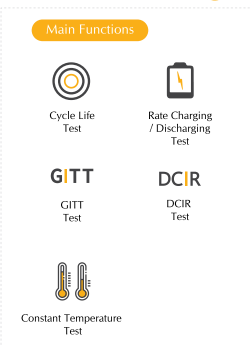
MHW-500-5V6A80CH-380V / MHW-500-5V12A80CH-380V	
Nominal Specification	500L; 80CH
Internal Size(mm)	700 × 700 × 1000
Overall Size(mm)	1100 × 1700 × 1950

Range Voltage & Current	Range 1	Range 2	Range 3
5V6A	0.5mA ~ 0.1A	0.1A ~ 3A	3A ~ 6A
5V12A	5mA ~ 1A	1A ~ 6A	6A ~ 12A

^{*}Other models can be customized according to voltage and current requirements.

- For Pouch Cell charging, discharging, and temperature performance.
- Supports Cycle Life, Constant Temperature, Temperature Conditioning, and Reliability Testing.
- Accommodates up to 80 Pouch Cells with efficient spatial layout.
- Connects to BTS communication protocol for temperature and process control settings.
- PID algorithm calculates and controls heater output for dynamic balance based on set temperature.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

4 Temperature Zone All-in-One Testing System











Space Saving < 0.5m²



Voltage & Current $\pm 0.05\%$ F.S.



Temperature Range & Deviation $15^{\circ}\text{C} \sim 60^{\circ}\text{C} \pm 2.0^{\circ}\text{C}$ (No Load & Stable Temperature)



Temperature Fluctuation ` ≤1°C (No Load & Stable Temperature)



Sampling Time 100ms



Heating Time 25°C ~ 60°C(≤50min) (No Load & Stable Temperature)



Number of Channels 4×16CH



Cooling Time 25°C ~ 15°C(≤60min) (No Load & Stable Temperature)









Model Number	MHW-25-S-16CH
Nominal Specification	25L × 4; 16CH × 4
Internal Size(mm)	$360\times300\times235$
Overall Size(mm)	440 × 580 × 410

Range Voltage & Current	Range 1 Range 2		Range 3	
5V / 10V10mA	5µA ∼ 1mA	1mA ~ 5mA	5mA ~ 10mA	
5V / 10V20mA	5µA ∼ 1mA	1mA ~ 10mA	10mA ~ 20mA	
5V / 10V50mA	5µA ∼ 1mA	1mA ~ 25mA	25mA ~ 50mA	

^{*}Other models can be customized according to voltage and current requirements.

- Combines charge-discharge and constant temperature testing for efficient and precise battery temperature performance testing.
- Supports Cycle Life, Constant Temperature, Temperature Conditioning, and Reliability Testing.
- Accommodates up to 64 Coin Cells with efficient spatial layout.
- Connects to BTS communication protocol for temperature and process control settings.
- Complete equipment protection function with leak detection, short circuit, high temperature fuse, independent redundancy, and over-temperature protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

Mini-All-in-One Testing System





Cycle Life

Rate Charging / Discharging





GITT Test

DCIR Test



Constant Temperature Test







Space Saving



Voltage & Current $\pm 0.05\%$ F.S.



Temperature Range & Deviation $15^{\circ}\text{C} \sim 60^{\circ}\text{C} \pm 2.0^{\circ}\text{C}$ (No Load & Stable Temperature)



Temperature Fluctuation ≤1°C (No Load & Stable Temperature)



Sampling Time 100ms



Heating Time 25°C ~ 60°C(≤50min) (No Load & Stable Temperature)



Number of Channels (Coin Cells) 16CH



Cooling Time 25°C ~ 15°C(≤60min) (No Load & Stable Temperature)









Model Number	MHW-25-S-16CH
Nominal Specification	25L; 16CH
Internal Size(mm)	$360 \times 300 \times 235$
Overall Size(mm)	440 × 580 × 410

Range Voltage & Current	Range 1	Range 2	Range 3	
5V / 10V10mA	5µA ∼ 1mA	1mA ~ 5mA	5mA ~ 10mA	
5V / 10V20mA	5µA ∼ 1mA	1mA ~ 10mA	10mA ~ 20mA	
5V / 10V50mA	5μA ∼ 1mA	1mA ~ 25mA	25mA ~ 50mA	

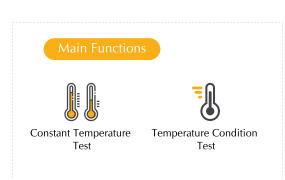
^{*}Other models can be customized according to voltage and current requirements.

- Suitable for testing charging, discharging, and temperature performance of Coin Cells.
- Supports Cycle Life Testing, Constant Temperature Testing, Temperature Performance Testing, and Reliability Testing.
- Uses electrically insulated wooden trays, which can accommodate 16 Coin Cells.
- Connects to BTS communication protocol for temperature and process control settings.
- Complete equipment protection function with leak detection, short circuit, high temperature fuse, independent redundancy, and over-temperature protection.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.





Mini Constant Temperature Test Chamber









Space Saving < 0.5m²

Temperature Range 15°C ~ 60°C (No Load & Stable

Temperature)

Number of Channels (Coin Cells)

Temperature Deviation ± 2.0 °C (No Load & Stable Temperature)



Temperature Fluctuation ≤1°C (No Load & Stable Temperature)



Test Security





Data Security









Model Number	MHW-25			
Nominal Specification	25			
Internal Size(mm)	$280 \times 250 \times 360$			
Overall Size(mm)	$360 \times 450 \times 500$			

*MHW-25 MHW: Constant temperature test chamber series 25: Nominal content area

- Suitable for temperature performance testing for various batteries, such as Coin Cells and Pouch Cells.
- Compact and novel appearance, occupying less than half a square meter of space.
- Unique temperature control system with PID algorithm.
- Holds a total of 16 Coin Cells.
- Wooden tray layer board for insulation.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

Constant Temperature Test Chamber





Constant Temperature Test



Temperature Condition Test







Forced Circulation Air Cooling



PID Fuzzy Algorithm



Temperature Range & Deviation $0^{\circ}\text{C} \sim 60^{\circ}\text{C} \pm 2.0^{\circ}\text{C}$ (No Load & Stable Temperature)



Temperature Fluctuation ≤1°C (No Load & Stable Temperature)









160CH

Heating Time 25°C ~ 60°C(≤30min)



Cooling Time 25°C ~ 0°C(≤50min)









Model Number	MHW-200			
Nominal Specification	200			
Internal Size(mm)	$500 \times 500 \times 800$			
Overall Size(mm)	600 × 720 × 1500			

*MHW-200 MHW: Constant temperature test chamber series 200: Nominal content area

- Suitable for temperature performance testing for various batteries, such as Coin Cells and Pouch Cells.
- Supports Constant Temperature Testing, Temperature Performance Testing, and Reliability Testing.
- Equipped with a fan, heater, evaporator, and contactless pulse-width modulation.
- Holds 40 snap-on batteries per layer, four layers available.
- Wooden tray layer board for insulation.
- Complete equipment protection functions.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.

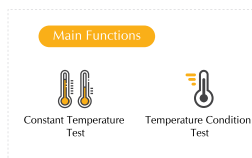






NEWARE

High and Low Temperature Test Chamber











Environment Temperature 5°C ~ 35°C

Temperature Range -20/-40/-70°C ~ 150°C



Heating Time -20°C ~ 150°C(≤60min) -40°C ~ 150°C(≤60min)

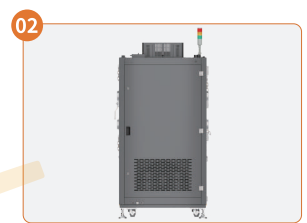
Cooling Time 20°C ~ -20°C(≤45min) 20°C ~ -40°C(≤60min) -70°C ~ 150°C(≤75min) 20°C ~ -70°C(≤75min)



Temperature)

Temperature Fluctuation ≤1°C (No Load & Stable Temperature)









MGDW	Temperature rise/fall time	-20°C→150°C≤60min 20°C→-20°C≤45min -40°C→150°C≤60min 20°C→-40°C≤60min		-70° C→ 150°C≤60min 20° C→- 70°C≤75min		
High and Low Temperature	Capacity(L)	150	225	408	800	1000
Test Chamber Series (Single-layer	Internal Size(mm)	500×500×600	600×500 ×750	800×600 ×850	1000×800 ×1000	1000×1000 ×1000
box type)	Overall Size (mm)	750×1300×1750	850×1300 ×1850	1050×1400 ×1950	1250×1600 ×2100	1250×1800 ×2100

^{*}Customizable dry and moist heat type and multi-body structure

- Equipped with high-performance temperature control components and refrigeration systems.
- Optional configurations include humidity and explosion-proof functions.
- Complete equipment protection functions.
- The charge and discharge testing system and environmental test chamber can be controlled uniformly from a PC.







Explosion-Proof Test Chamber







Flameproof Function Overcharge & Discharge







Environment Temperature 5°C ~ 35°C











Test Security















	Capacity(L)	2	20	350	500	600
MFB	Storage Spaces	2	20 2		2	
Series	Inner Box Size (mm - single storage)	780×680×220	180×350×180	780×680×330	780×680×480	780×800×480
	Overall Size (mm)	950×980×1180	950×910×1600	950×980×1400	950×980×1700	950×1100×1700

^{*}Customization available upon request

- Suitable for testing batteries of different specifications.
- Each storage unit can accommodate one battery pack.
- Equipped with safety devices such as smoke alarms, explosion-proof chains, and explosion-proof window.

Auto Calibration



Product Characteristics

(†) (†) (†) (†)

24CH Detection Channel



Calibration & Detection Time



Test Security



Data Security





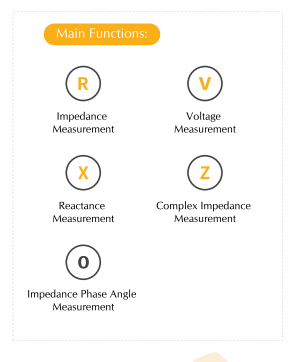




Calibration Voltage	0-10V
Segment	3
Measurement range	5V50mA, 5V6A, 5V12A, 5V60A, 5V120A
Calibration & Testing Time	240s
Operating Temperature	25°C±10°C
Communication Method	TCP/IP
Data Export Format	PDF,EXCEL,TXT

- Calibrates and tests 24-channel main equipment (customizable) at once.
- Integrates industrial control computer, DC power supply, electronic load, digital multimeter, switching circuit, fixture, and optional wireless communication.
- Can be automatically calibrated with the RGV and calibration software.

BT-9562 High Precision Battery Internal Resistance Instrument









ACIR

ACIR Design



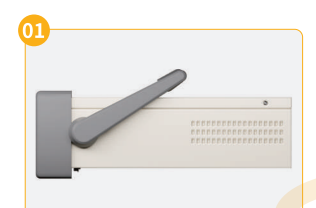
 $\mu \Omega$ Resolution







Data Security









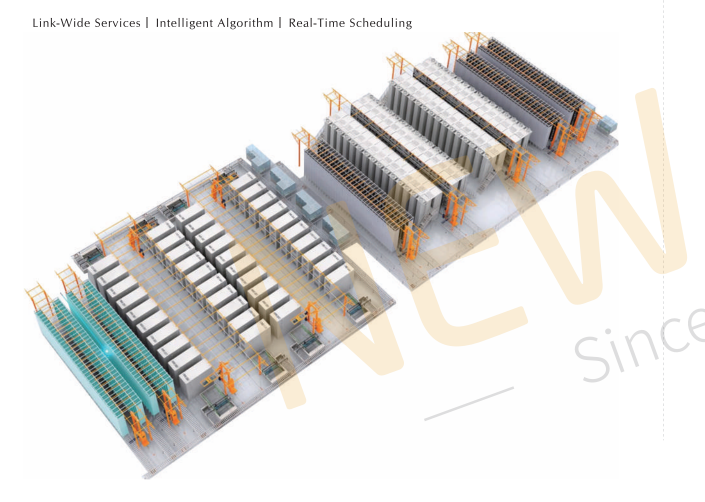
Impedance	Range	Display Range	Resolution	Current	Accuracy
	3mΩ	-3.3 ~ 3.3m Ω	$0.1\mu\Omega$	250mA	± 0.4%
Measurement $(0 \sim 3\Omega)$	30m Ω	-33 ~ 33m Ω	$1\mu\Omega$	100mA	±0.3%
(0 312)	300m Ω	-330 ~ 330m Ω	10μΩ	10mA	± 0.3%
	3 Ω	-3.3 ~ 3.3 Ω	0.1m Ω	1mA	±0.3%

Voltage	Range	Display Range	Resolution	Accuracy
Measurement $(0 \sim 60V)$	6V	-6.6 ~ 6.6V	10 μ V	± 0.01%
(U~60V)	60V	-66 ~ 66V	100 μ V	± 0.01%

- Compatible with different battery types and capacities.
- Uses AC impedance for online testing with high reproducibility and wide testing range.
- Measures 5 types of data for comprehensive battery monitoring: internal resistance, voltage, reactance, complex impedance, and impedance phase angle.
- High-precision ADC and high-speed DAC for accurate measurements and less noise interference.
- Supports fast LAN communication and connection with NEWARE battery testing system.

Automatic Production Line

Battery Automation Production Solutions



LIMS for Lean Lab Management

Accelerating Battery Technology Change with Digital Technology

Connection | Management | Insight



NEWARE LabTech App

Smart-Lab Solutions Platform

Remote Intelligent Control | Technical Support | Asset Management Academic Live Streaming | Selected Top Journals | Research Community



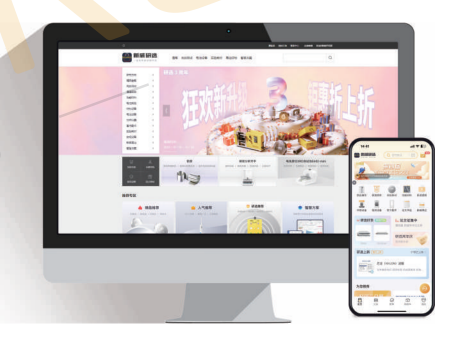


NEWARE Store App

One-Stop Purchasing Platform

Complete Product Categories | One-Click Procurement | Video Explanation Tool Guide | Academic Paper Award | Information Sharing





WMS Warehouse Management System

Creating Digital Intelligence Warehouse Management Platform for Enterprises

Supplier Collaboration | Procurement Receip | Stock-In & Stock-Out | Inventory Management | Cargo Management | Statistics | Product Management

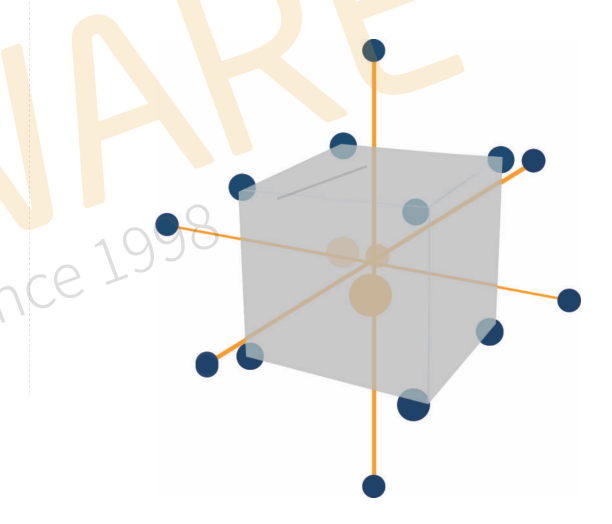
Narehouse Management Refinement Integrated Solution Real-time Inventory Visualization Process Tracing Warehouse Management Refinement Decision Analysis Multi-dimensional

Comprehensive

Newell Test

Guaranteeing You a Accurate Test Data

Calibration Service | Data Collaboration | CNAS Certification





Battery Testing Solution



Environmental Test Chamber Solution



Coin Cell Solution



Pouch Cell Solution



Cylindrical Cell Solution

