

Battery Products Price Manual

2026 Edition

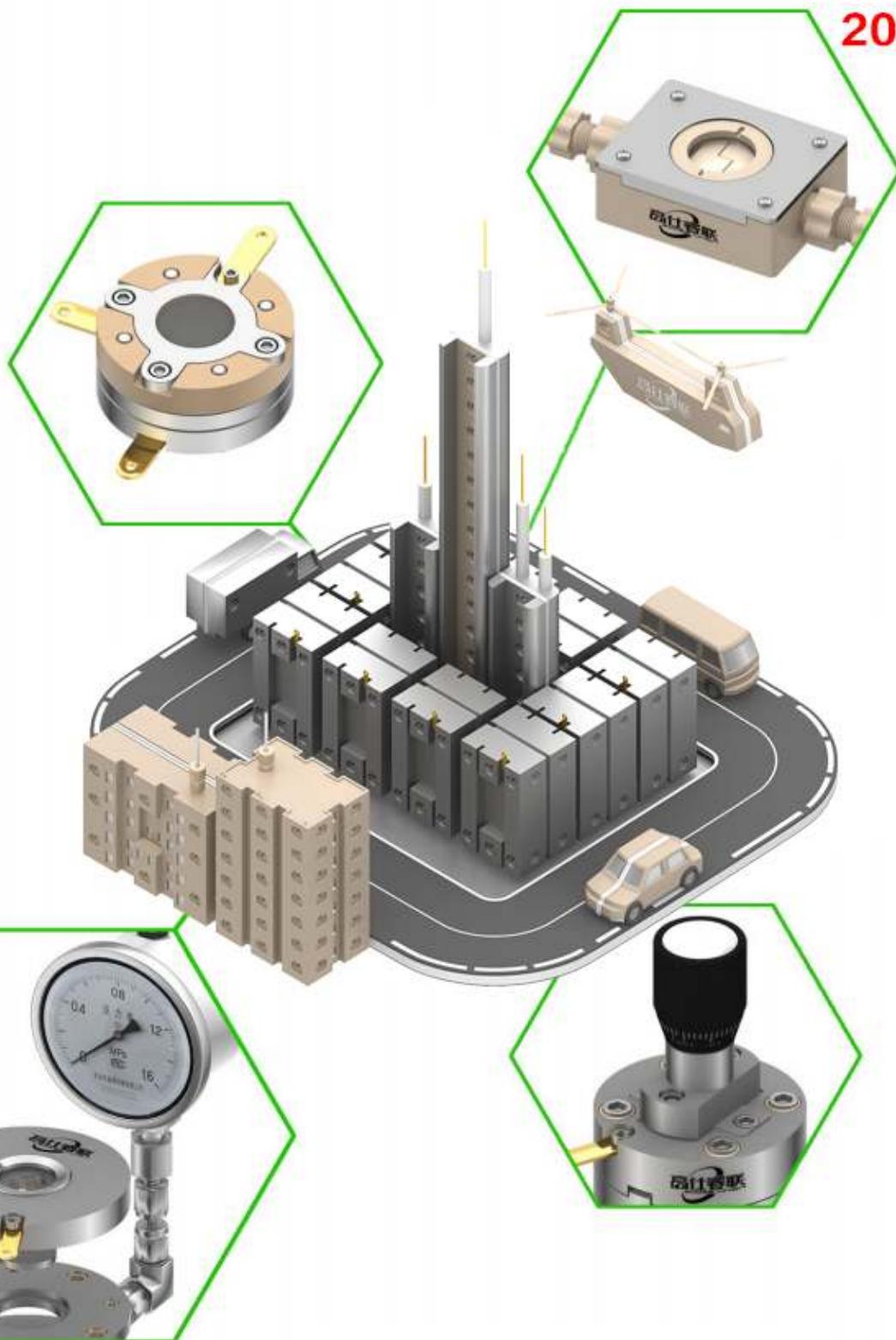


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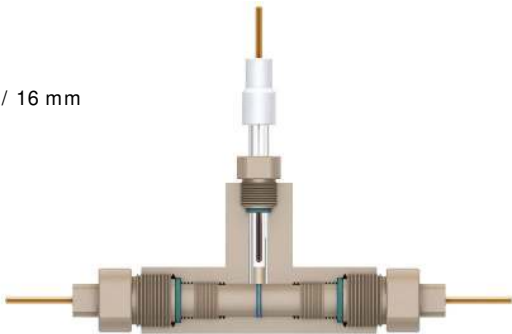
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Swagelok-style Battery Test Cell

Swagelok-Style Battery Test Cell (Three-Electrode System)

Model: B001-1

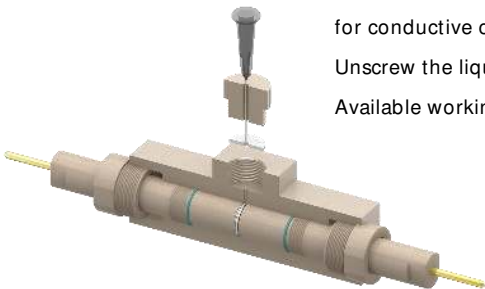
- Cell body material: PEEK
- Reference electrode: Silver/Silver Chloride (Ag/AgCl)
- Conductive medium connecting cathode and anode: Glassy Carbon Electrode (GC, $\Phi 3\text{ mm}$)
- The anode and cathode are test sample sheets, with a separator sandwiched between the two sample sheets
- Designed for simulating coin cell testing
- Tighten the glassy carbon electrodes on the left and right sides to compress the positive and negative electrodes for conductive contact and complete battery testing
- Unscrew the reference electrode port for electrolyte filling
- Available working sample sheet sizes for this electrolytic cell: 10 mm / 12 mm / 16 mm



Swagelok-Style Battery Test Cell (Two-Electrode System)

Model: B001-2

- Cell body material: PEEK
- Conductive medium connecting cathode and anode: Glassy Carbon Electrode (GC, $\Phi 3\text{ mm}$)
- The anode and cathode are test sample sheets, with a separator sandwiched between the two sample sheets
- Designed for simulating coin cell testing
- Tighten the glassy carbon electrodes on the left and right sides to compress the positive and negative electrodes for conductive contact and realize battery testing
- Unscrew the liquid inlet/outlet screw on the top, which is equipped with a gas-phase gasket inside
- Available working sample sheet sizes for this electrolytic cell: 10 mm / 12 mm / 16 mm



Model	Specification	Price	Remarks
B001-1		934	
B001-2		834	
All listed dimensions are standard sizes; customized sizes are available upon request. Prices are subject to change, subject to the latest quotation.			

Basic Lithium-ion Battery Test Cell (Two-Electrode)

Lithium Battery Test Series

Model: B002

This test cell is equipped with positive and negative electrodes separated by a separator (to be supplied by the user).

It applies adjustable loading force via springs for battery performance evaluation, featuring excellent sealing performance and assembly repeatability.

When connected to charge/discharge testing equipment, it is applicable to a wide range of battery cycling and characteristic tests.

Corrosion-resistant O-rings are adopted for sealing; gas tightness can be guaranteed simply by tightening the screws.

After assembly inside a glove box, the cell can be operated under ambient atmospheric conditions.

The cell is easy to disassemble, allowing samples to be retrieved intact upon completion of charge/discharge testing.

It supports rapid assembly and disassembly for convenient cleaning operations.

Main body material: High-purity Titanium

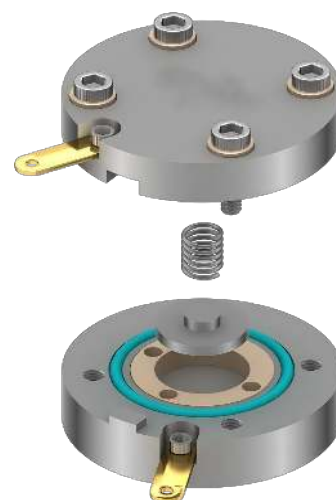
Inner insulating liner material: PEEK

Conductive tabs: Gold-plated copper

Cell dimensions: 55 mm (diameter) × 23 mm (height)

Applicable sample diameter: 20 mm

€ : 940



In-situ Raman Lithium-ion Battery Test Cell (Two-Electrode)

Model: B002-RM

This Raman lithium battery test cell is developed based on Model B002 with added in-situ Raman testing capability.

The cell is equipped with positive and negative electrodes separated by a separator (supplied by the user).

Spring loading structure is adopted to apply variable pressure for battery performance characterization.

When connected to charge/discharge testers, it is applicable for various battery cycling tests and electrochemical performance measurements.

Chemically inert and corrosion-resistant O-rings are equipped; gas tightness can be achieved simply by tightening screws. After assembly inside a glove box, the cell can be operated under ambient conditions.

€ : 1600



Model: B002-XRD

This test cell is compatible with Bruker D8 XRD instruments.

Window material: Beryllium window (low toxicity, refer to remarks for details)

Cell body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

The cell is fitted with positive and negative electrodes isolated by a separator (supplied by the user).

Variable loading force is applied via springs for battery performance evaluation; the cell boasts excellent sealing performance and assembly repeatability.

When connected to charge/discharge testing equipment, it supports a full range of battery cycling and performance characteristic tests.

Chemically resistant O-rings are adopted; gas tightness is guaranteed merely by tightening the fastening screws.

After assembly inside a glove box, the cell is usable under open ambient conditions.

The cell features easy disassembly, enabling intact sample recovery upon the completion of charge-discharge testing without sample damage

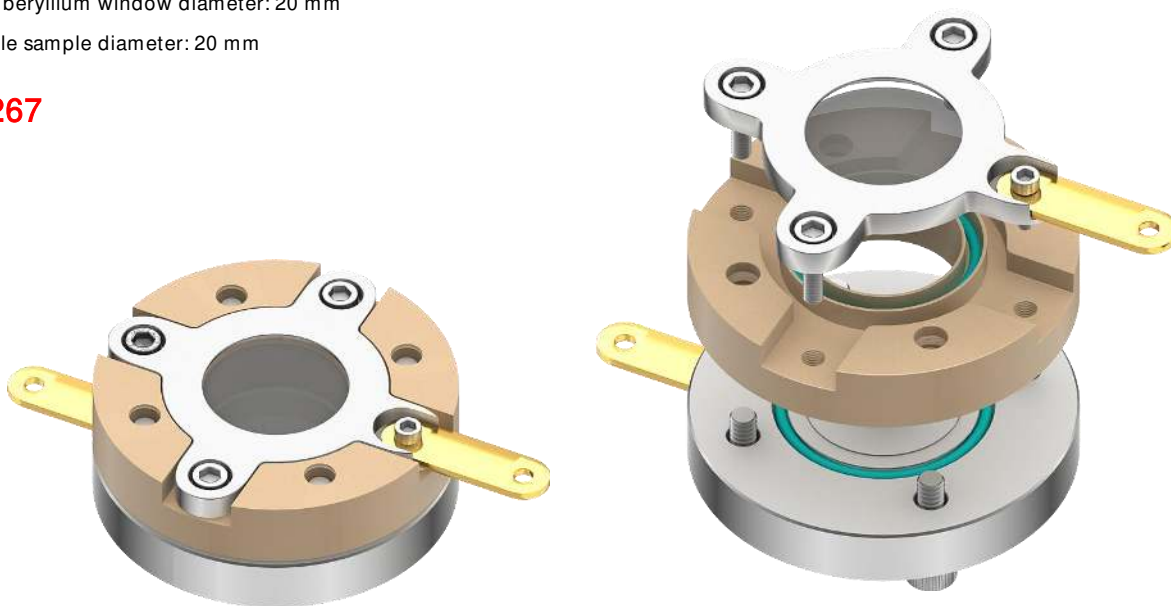
Cell dimensions: 49.5 mm (diameter) × 18 mm (height)

Minimum working angle: Less than 3°

Exposed beryllium window diameter: 20 mm

Applicable sample diameter: 20 mm

€ : 2267



Note:

Solid beryllium itself is relatively stable. Hazards mainly arise from inhalation of beryllium dust or aerosols, which may lead to chronic beryllium disease (its sensitizing and carcinogenic properties have been verified).

Routine Contact

There is no need for excessive concern during ordinary skin contact. Risks remain low provided the skin is intact and hands are washed promptly after handling operations.

Protective Oxide Film

Formed solid beryllium metal sheets spontaneously develop a dense beryllium oxide thin film when exposed to air. This film imparts excellent corrosion resistance to metallic beryllium.

Basic Lithium-ion Battery Test Cell (Three-Electrode)

Lithium Battery Test Series

Model: B003

This electrolytic cell is developed from the two-electrode version with an additional reference electrode.

Main body material: High-purity Titanium

Inner insulating liner material: PEEK

Conductive tabs: Gold-plated copper

Cell dimensions: 70 mm diameter × 24 mm height

Applicable sample diameter: 20 mm

The top and bottom plates of the test cell serve as current collectors for the positive and negative electrodes, while the intermediate plate acts as the current collector for the reference electrode.

Lithium wire is adopted as the reference electrode. A heavy spring as shown in the figure pushes against the lithium wire to achieve electrical conduction with the intermediate reference electrode current collector and form a complete reference electrode circuit.

Adjustable spring loading is available for battery performance evaluation; the cell features excellent sealing performance and assembly repeatability.

When connected to charge/discharge testing instruments, it is applicable for a wide range of battery cycling and electrochemical characteristic tests.

Once assembled inside a glove box, the cell can be operated under ambient open-air conditions.

The cell supports fast assembly and disassembly for easy cleaning, and samples can be retrieved intact after charge-discharge testing without damage.



€ : 1300

In-situ Raman Lithium-ion Battery Test Cell (Three-Electrode)

Model: B003-RM

This Raman lithium battery test cell is modified from model B002-RM with an extra reference electrode added.

Main body material: High-purity titanium

Insulator material: PEEK

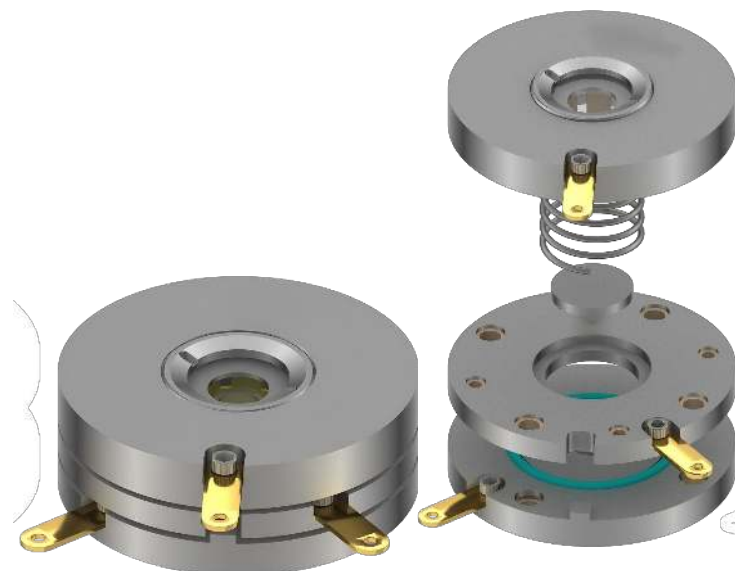
Conductive tabs: Gold-plated copper

Window material: Sapphire

Distance between sample and optical window: Less than 2 mm

Cell dimensions: 70 mm (diameter) × 24 mm (height)

€ : 1950



In-situ XRD Lithium-ion Battery Test Cell (Three-Electrode)

Lithium Battery Test Series

Model: B003-XRD

This test cell is upgraded from B002-XRD with an additional reference electrode installed.

Compatible with Bruker D8 XRD instruments.

Window material: Beryllium window (low toxicity, refer to the remarks on Page 05)

Cell body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

Reference electrode type: Lithium ring

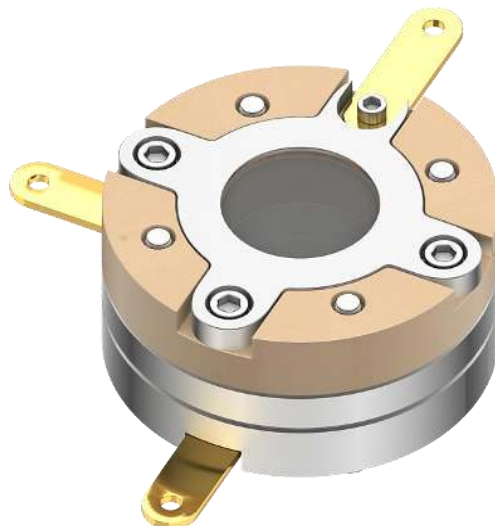
Cell dimensions: 49.5 mm (diameter) × 23 mm (height)

Minimum working angle: Less than 3°

Exposed beryllium window diameter: 20 mm

Applicable sample diameter: 20 mm

€ : 2600



Basic Lithium-ion Battery Test Cell (Three-Electrode)

Model: B003-RE

This cell is built upon the two-electrode configuration with a standard reference electrode added.

Optional standard reference electrodes with a diameter of 6 mm include silver ion electrode, silver chloride electrode, saturated calomel electrode, mercury-mercuric oxide electrode, mercurous sulfate electrode and other types.

Spring-loaded variable pressure is available for battery performance evaluation. When connected to charge/discharge testing equipment, this electrochemical cell is applicable for a wide variety of battery cycling and performance characteristic tests.

Chemically resistant O-rings are adopted for sealing; gas tightness can be secured simply by tightening the screws. The cell delivers excellent sealing performance and assembly repeatability. It can be operated under ambient open conditions after being assembled inside a glove box.

Main body material: High-purity Titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

€ : 1100 (Reference electrode sold separately)



Committed to the R&D and manufacturing of electrochemical equipment.

In-situ FTIR Lithium-ion Battery Test Cell

Lithium Battery Test Series

Model: B-IFA

IR window material: Single-crystal silicon

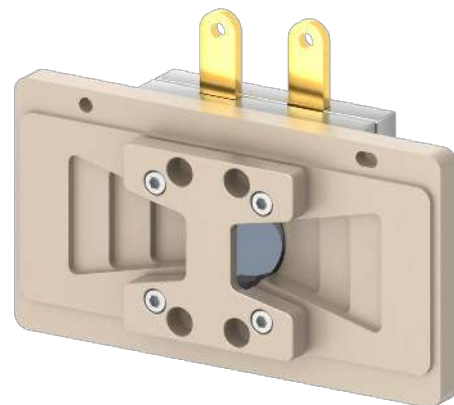
Cell body material: High-purity titanium

Cell dimensions: 50×50×20 mm

Crystal substrate: Silicon (Si)

Among common IR window materials including germanium (Ge), zinc selenide (ZnSe) and silicon (Si): Germanium is comparatively chemically active. When Cu and Ag thin-film electrodes are deposited on Ge substrates, desirable electrochemical responses can only be acquired at potentials negative to the open-circuit potential. During anodic potential scanning, high anodic current originating from the Ge substrate will mask the electrochemical signals of the metallic electrode and even cause peeling-off of the metal thin film. Similarly, ZnSe is unstable in acidic and alkaline solutions, making it inappropriate as the window material for electrochemical ATR-SEIRAS measurements.

This electrochemical cell adopts spring loading to ensure tight contact between the positive/negative electrode samples and the separator. Double O-ring seals provide reliable cell sealing. After assembly inside a glove box, the cell maintains excellent sealing performance and assembly repeatability when transferred and operated under ambient atmospheric conditions.



Variable Incident Angle Optical Stage

Supports continuously adjustable incident angles and multiple crystal plates to selectively control detection depth

High light throughput (exceeds 50% for ZnSe crystal at 45° incidence), which greatly shortens sampling duration and enables identification of components in low-concentration samples with complex compositions

Continuously adjustable angle range: 30° ~ 80°

Penetration depth range: 0.4 μm ~ 46 μm, ideal for depth-profiling analysis and research

High throughput for acquiring high-quality spectra

Optional high-pressure clamp for sampling thin films, coatings and powder specimens

Reserved mounting position for integrating manual or automatic polarizers



Item Name	Model	Price	Remarks
In-situ FTIR Lithium-ion Battery Test Cell	B-IFA	4000	
Variable Incident Angle Optical Stage		30000	
Our company provides optical path retrofitting services for customers' existing equipment to achieve magnetic stirring and infrared enhancement effects. Please contact customer service for detailed information.			
All displayed dimensions are standard sizes; customized dimensions are available upon request. Prices are subject to adjustment, and the latest quotation shall prevail.			

Lithium Dendrite Observation Series

In-situ Battery Simulation Observation Cell (Adjustable Torsion for Lithium Dendrite Study)

Model: B004-1

The conductive substrate of this cell is glassy carbon, which can effectively suppress metal deposition/growth.

This cell is capable of simulating lithium-ion coin cells for in-situ observation of lithium dendrite growth on the cross-section of lithium foils.

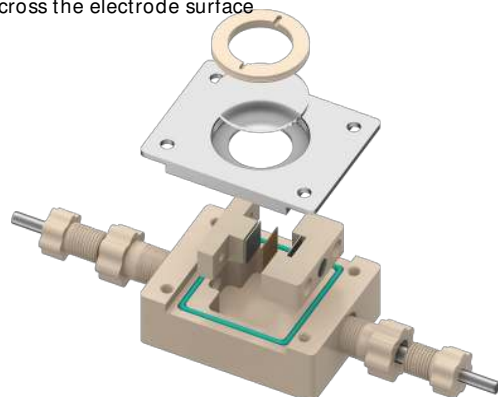
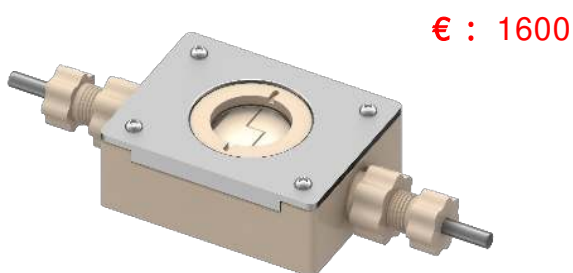
Compressive load can be applied onto the simulated battery electrodes (a torque wrench is required for operation).

Optical window material: Sapphire glass

Working electrode dimension: 10 × 10 mm

Equipped with a proprietary self-leveling mechanism to guarantee uniform pressure distribution across the electrode surface

Main body material: PEEK



In-situ Battery Simulation Observation Cell (Two-Electrode for Dendrite Observation)

Model: B004-2

The conductive substrate of this cell is made of high-purity titanium.

This cell simulates lithium-ion coin cells to observe dendrite growth on the cross-section of lithium foils.

The optical window is manufactured from sapphire glass with a light transmittance higher than 95%.

Dimension of the working lithium foil: 10 × 10 mm

€ : 1000

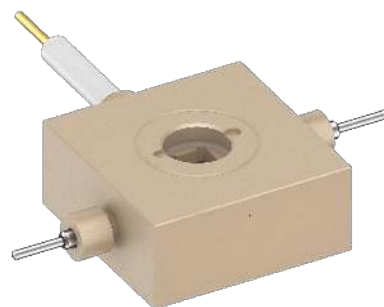


In-situ Battery Simulation Observation Cell (Three-Electrode for Dendrite Observation)

Model: B004-3

A reference electrode is added on the basis of Model B004-2.

€ : 1000



Battery Evaluation Test Series

Preliminary Development Battery Evaluation Test Cell

Model: B005-1

This cell is applied for component evaluation of lithium-ion batteries in the early-stage research and development phase.

It adopts a three-electrode system equipped with a silver/silver chloride reference electrode of 2 mm diameter.

Main body material: PEEK

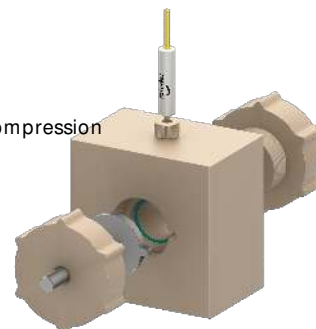
Conductive tabs: Titanium

Applicable sample wafer: 20 mm diameter disc (customizable)

Gap between positive and negative electrodes: 5 mm

Corrosion-resistant O-rings are used for sealing; sealing is realized by tightening the left and right screws for compression

Electrolyte dosage: Less than 1 mL



Test Cell Price€ : 1100

Reference Electrode€ : 200

Replaceable Membrane Preliminary Development Battery Evaluation Test Cell

Model: B005-2

This cell is improved on the basis of B005-1, with a structure available for fixing separator between the positive and negative electrodes.

It is applied to component evaluation of lithium-ion batteries during the early research and development stage.

It adopts a three-electrode system fitted with a 2 mm-diameter silver-silver chloride reference electrode.

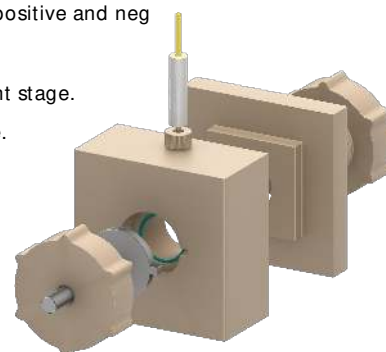
Main body material: PEEK

Conductive tabs: Titanium

Applicable sample size: 20 mm diameter disc (customizable)

Spacing between positive and negative electrodes: 5 mm

Electrolyte consumption: Less than 1 mL



Test cell price € : 1300

Reference electrode€ : 200

Lithium Reference Preliminary Development Battery Evaluation Test Cell

Model: B005-3

This test cell is used for component evaluation of lithium-ion batteries at the early research and development stage.

It adopts a three-electrode system with lithium wire serving as the reference electrode.

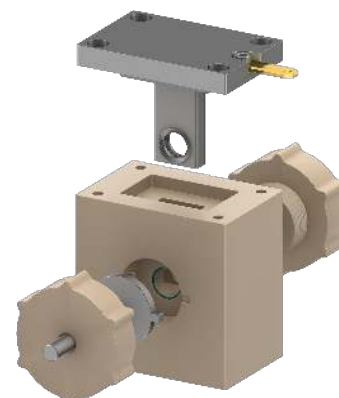
Main body material: PEEK

Conductive tabs: Titanium

Applicable sample wafer: 20 mm diameter disc (customizable)

Distance between positive and negative electrodes: 5 mm

Electrolyte dosage: Less than 1 mL



€ : 1600

Pressurized Battery Evaluation Test Series

Pressurized Battery Evaluation Test Cell (Two-Electrode)

Model: PB002

This two-electrode pressurized battery evaluation test cell is upgraded based on Model B002, equipped with a gas pressure gauge.

The cell consists of positive and negative electrodes separated by a separator (to be provided by the user).

When connected to charge/discharge testing equipment, it is applicable to various battery cycling and electrochemical performance tests.

Chemically inert and corrosion-resistant O-rings are adopted; gas tightness can be guaranteed simply by tightening the screws. Featuring excellent sealing performance and assembly repeatability, the cell can be operated under ambient conditions after assembly inside a glove box.

Spring loading structure is adopted to apply variable pressure for battery performance characterization.

The cell is easy to disassemble, so samples can be recovered intact after charge-discharge testing without damage.

Maximum working pressure: 0.6 MPa (custom pressure specifications are available upon request)

Main body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

Applicable sample diameter: 20 mm

€ : 1500



In-situ Raman Pressurized Battery Test Cell (Two-Electrode)

Model: PB002-RM

This lithium battery Raman test cell is upgraded from PB002 with in-situ Raman testing function added.

The cell is equipped with positive and negative electrodes separated by a separator (to be provided by the user).

When connected to charge/discharge testing equipment, it is applicable for a wide range of battery cycling and performance characteristic tests.

Chemically resistant O-rings are adopted; gas tightness can be ensured simply by tightening screws. The cell can be used under ambient conditions after being assembled in a glove box.

It features easy disassembly, so samples can be retrieved intact after charge-discharge tests without damage.

Maximum pressure resistance: 1 MPa

Main body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

Window material: Sapphire

Applicable sample diameter: 20 mm

Distance between sample and optical window: Less than 2 mm

Cell dimensions: 70 mm (diameter) × 30 mm (height)

€ : 2200



Battery Evaluation Test Series

Pressurized Battery Evaluation Test Cell (Three-Electrode)

Model: PB003

This three-electrode pressurized battery evaluation test cell is modified based on Model B003, equipped with a gas pressure gauge. The cell is equipped with positive and negative electrodes separated by a separator (supplied by the customer). When connected to charge/discharge test equipment, it is applicable to various battery cycling and performance characteristic tests. Corrosion-resistant O-rings are adopted for sealing; gas tightness can be achieved simply by tightening screws. Featuring outstanding sealing performance and assembly repeatability, the cell can be operated under ambient conditions after assembly inside a glove box.

Spring loading is adopted to apply variable pressure for battery performance evaluation.

The cell allows easy disassembly, enabling intact sample recovery after charge-discharge measurements without sample damage.

Maximum allowable working pressure: 0.6 MPa (custom pressure values are available upon request)

Main body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

Applicable sample diameter: 20 mm

€ : 1800



In-situ Raman Pressurized Battery Test Cell (Three-Electrode)

Model: PB003-RM

This lithium battery Raman test cell is developed based on PB003 with an added in-situ Raman testing function.

The positive and negative electrodes inside the cell are separated by a separator (supplied by the user separately).

Adjustable spring loading is available to carry out battery performance evaluation.

When connected to charge/discharge testing instruments, it supports a full range of battery cycling and performance tests.

Corrosion-resistant O-rings are adopted for sealing; gas tightness is guaranteed simply by tightening screws. The device can work under open ambient atmosphere after assembly inside a glove box.

The cell features convenient disassembly, allowing samples to be taken out intact after charge-discharge tests without damage.

Maximum pressure resistance: 1 MPa

Main body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

Window material: Sapphire

Cell dimensions: 70 mm diameter × 40 mm height

Applicable sample diameter: 20 mm

Gap between sample and optical window: Less than 2 mm

€ : 2500



Pusher-type Pressurized Battery Test Cell

Battery Evaluation Test Series

Model: TB002

This test cell is upgraded from model B002, fitted with a pusher mechanism to apply compressive force onto electrode sheets.

Each scale increment corresponds to a forward feed of 0.02 mm during pressurization.

A self-leveling structure is integrated during the pushing process to prevent crushing of sample wafers.

The cell consists of positive and negative electrodes separated by a separator (to be provided by the user).

When connected to charge/discharge testing equipment, it is applicable for various battery cycling and performance characterization tests.

Chemically resistant O-rings are adopted for sealing; gas tightness can be secured simply by tightening fasteners. With reliable sealing performance and excellent assembly repeatability, the cell can be operated under ambient conditions after assembly inside a glove box.

This electrochemical cell is easy to disassemble, so samples can be recovered intact after charge-discharge testing without damage.

Main body material: High-purity titanium

Insulator material: PEEK

Conductive tabs: Gold-plated copper

Applicable sample diameter: 20 mm

€ : 1800



Committed to the R&D and manufacturing of electrochemical equipment.

Solid-State Battery Fixture Model: PB001

Solid-State Battery Test Cell

This dedicated device is specially developed for pressure testing of solid-state batteries.

Product Features

Adopts a streamlined structure and quick-fit design for easy fixture disassembly/assembly and battery powder filling, delivering a high assembly success rate.

The mold is made of high-purity titanium with outstanding corrosion resistance and mechanical strength, capable of withstanding high compressive loads.

Equipped with an exclusive self-leveling mechanism to achieve uniform pressure distribution across electrode surfaces, preventing electrolyte cracking or electrode delamination caused by localized overpressure.

Removable gold-plated copper tabs are adopted to improve electrical conductivity and facilitate convenient replacement during after-sales maintenance.

Large-frame structure allows side loading and unloading of the battery fixture without removing the column fixing nuts.

The built-in pressure sensor integrates multi-stage amplifier chips powered by an independent power supply. It supports flexible switching of multiple sensitivity parameters, featuring fast pressure feedback, high dynamic response frequency, as well as excellent stability and anti-interference capability.



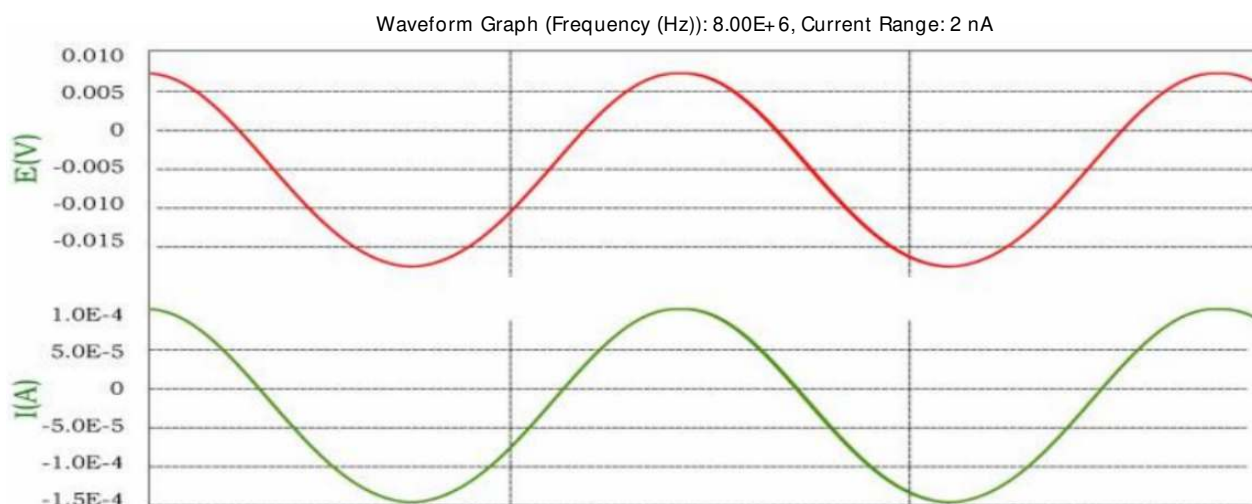
Fixture and Pressure Sensor



Electrochemical Workstation

Fixture Price: € 400

Pressure Sensor: € 550



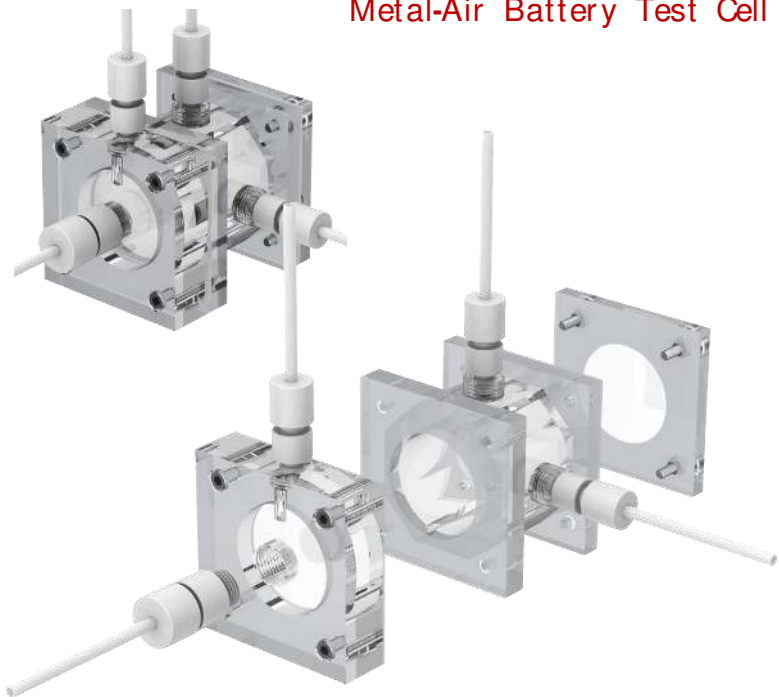
Supports high-frequency impedance testing up to 8 MHz

Metal-Air Battery Test Cell

Metal-Air Battery Test Cell

Model: Zn-1

Material: PMMA (Polymethyl Methacrylate, acrylic)
Equipped with gas circulation function
Custom dimensions available upon request



Metal-Air Battery Test Cell

Model: Zn-2

Material: PMMA (Polymethyl Methacrylate, acrylic)
Equipped with gas circulation function
Custom dimensions available upon request



Model	Specification	Price	Remarks
Zn-1	30ml、50ml	880	
Zn-2	30ml、50ml	880	
All listed dimensions are standard sizes, and customized specifications are available upon request. Prices are subject to adjustment, and the latest quotation shall prevail.			

All-Vanadium Flow Battery Test Cell

All-Vanadium Redox Flow Battery Test Cell

Model: B-VRB

The flow channel area of the electrolytic cell is 20×20 mm, and customized sizes are available according to user requirements.

The electrolytic cell consists of end plates, current collector plates, bipolar plates and electrode frames.

To guarantee favorable electrical conductivity, the bipolar plates are fabricated from high-purity graphite and fitted with PEEK fixing rods.

The cell features outstanding stability and withstands thousands of charge-discharge cycles. It performs well under high-temperature conditions and effectively improves testing & evaluation efficiency.

During discharge, vanadium ions are released stably and continuously to implement energy storage experiments.

It is applicable to fundamental research for large-scale energy storage scenarios, including supporting energy storage for renewable energy such as wind power and photovoltaic power, grid peak shaving and valley filling, emergency backup power supplies, etc.

Benefiting from recyclable electrolyte, high safety and long service life, vanadium flow batteries represent a key technical route for long-duration energy storage.

€ : 1000

