User Manual
Release 2.02

Electrochemical Test Cell
ECC-PAT-Core
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1 Product Description

The ECC-PAT-Core is the latest test cell of the ECC series, which allows the application of the novel PAT-Core. The PAT-Core is comprised of three components:

1. **Insulation sleeve:** The polypropylene insulation sleeve with a ring-shaped reference electrode and a separator, both pre-installed at the factory, sealed and ready for use in the glovebox. Several other versions are available for special purposes. The insulation sleeve is also available in the disassembled state, so that the customer can use his own separator or reference.

2. **Lower plunger:** The lower plunger serves as the positive current collector. Different gap sizes are available to match electrodes and separators with different thicknesses. When using the proper gap size, the lower electrode can have a maximum thickness of 800 µm.

3. **Upper plunger:** The upper plunger serves as the negative current collector. The maximum thickness of the upper electrode is 800 µm. Note that the spring force applied on the cell stack will depend slightly on the thickness of the upper electrode.

4. **Spring force in relation to the thickness of the upper electrode:**

![Graph of spring force and electrode thickness relationship](image)
The insulation sleeve is a single-use component, which has to be disposed after use. In contrast, the plungers are available as both single-use components (made of battery grade copper and aluminium) and as reusable components (made of stainless steel 316 L/1.4404).
2 Features

The ECC-PAT-Core is a test cell to accurately characterize aprotic lithium-ion battery materials over long periods of times. The standard PAT-Core is composed if a lithium metal ring and a a separator (either glass fiber or a nonwoven polyester pasted with Al₂O₃). Both the reference and the separator are pre-installed in a single-use insulation sleeve. This concept has got several advantages:

- Ability for conducting long-term measurements with a reliable reference electrode over more than one thousand hours of battery operation.
- Ability for measuring half cell impedance spectra throughout the battery’s life time.
- Less mistakes that may result from corrosion or cross-contamination.
- Increase of testing productivity by single-use concept.
- No need for cleaning or drying cell components.
- Fast assembly and dismantling lowers lead times of experiments.
- Easy and reliable electrolyte filling upon assembly (defined electrolyte volume down to 0.05 cm³).
- Reliable leakage-proof sealing with PE-Seal and double cutting ring.
- Reproducible and homogeneous mechanical pressure on electrodes.
- High precision 18 mm diameter sandwich geometry with a concentricity better than 0.1 mm (electrode and separator dimensions are compatible with other test cells of the ECC series).

The ECC-PAT-Core is designed for use in the temperature range from -20 to +70°C.

3 Safety Precautions

Use proper safety precautions when using hazardous electrode materials and electrolytes. Wear protective glasses and gloves to protect you against electrolyte that may accidentally spill out during disassembly. Upon cell disassembly, dispose all materials properly. Metallic lithium and some insertion compounds may decompose heavily in contact with water and other solvents, and can cause fire.

4 Unpacking

Check the contents of the packages against the list given below to verify that you have received all of the required components. Contact EL-CELL, if anything is missing or damaged. **NOTE:** Damaged shipments must remain within the original packaging for freight company inspection.
List of Components:

- ECC-PAT-Core test cell without PAT-Core

  **Note:** The components of the PAT-Core (insulation sleeves and plungers) must be purchased separately.
5 Cell Assembly

This section describes how the ECC-PAT-Core has to be assembled in order to conduct proper battery tests. Please note that the assembly has to take place under the protective atmosphere in a glove box.

1. Put the **insulation sleeve (5)** onto the worktop with the smaller side pointing upwards. Different insulation sleeves are available for different test purposes, see chapters 6 and 7.

2. Insert the **lower electrode (6)** into the sleeve with the active layer facing downwards.

3. Attach the **lower plunger (7)**. The lower plunger is available in different gap sizes in order to account for the thickness of the electrodes and separator used, see chapters 6 and 7.

4. Turn the assembly upside down.

5. Align the contact spring of the sleeve with the horizontal contact pin inside the **cell base (9)**. Then insert the assembly into the cell base.

6. Evenly dispense 100 µL of **electrolyte (4)** on top of the separator with a pipette. Note: The optimum amount of electrolyte will depend on the thickness and porosity of the separator and the electrodes used.

7. Insert the **upper electrode (3)** into the insulation sleeve with the active layer facing downwards.

8. Attach the **upper plunger (2)**.

9. Mount the **PE-Seal (8)** on the cell.

10. Put the **lid (1)** (with integrated spring) on top.

11. Hold the lid down and push the cell into the **bracket (11)**.

12. Turn the **wing nut (10)** to close the cell.

A video showing the assembly of the ECC-PAT-Core in detail, can be found [here](#).
Further recommended tools for working with the ECC-PAT-Core:

ECC1-02-0005-A  ECC-LiPunch 18 mm
ECS1-00-0100-A  EL-Cut Cutting Pliers 18 mm
6 Different Test Cases

The PAT-Core may be used for many different battery and capacitor types. The table below summarizes some of the most common test cases. In general, we recommend sleeves with built-in glass fiber separator rather than thin technical separators (such as Viledon or Celgard) when lithium metal is used as the negative electrode, and when measuring half cell impedances.

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>Lower electrode (+)</th>
<th>Upper electrode (-)</th>
<th>Lower plunger single-use/re-use</th>
<th>Upper plunger single-use/re-use</th>
<th>Separator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li-metal</td>
<td>LCO, NCA, NCM or LFP</td>
<td>Li</td>
<td>Al/SS</td>
<td>Cu/SS</td>
<td>GF</td>
</tr>
<tr>
<td>Li-metal</td>
<td>Graphite or silicon</td>
<td>Li</td>
<td>Cu/SS</td>
<td>Cu/SS</td>
<td>GF</td>
</tr>
<tr>
<td>Li-metal</td>
<td>LTO</td>
<td>Li</td>
<td>Al or Cu/SS</td>
<td>Cu/SS</td>
<td>GF</td>
</tr>
<tr>
<td>Li-ion</td>
<td>LCO, NCA, NCM, or LFP</td>
<td>Graphite</td>
<td>Al/SS</td>
<td>Cu/SS</td>
<td>GF or thin</td>
</tr>
<tr>
<td>Li-ion</td>
<td>LFP</td>
<td>LTO</td>
<td>Al/SS</td>
<td>Al or Cu/SS</td>
<td>GF or thin</td>
</tr>
<tr>
<td>EDLC</td>
<td>AC</td>
<td>AC</td>
<td>Al/SS</td>
<td>Al/SS</td>
<td>GF or thin</td>
</tr>
<tr>
<td>Li-ion cap</td>
<td>AC</td>
<td>Lithiated graphite</td>
<td>Al/SS</td>
<td>Cu/SS</td>
<td>GF or thin</td>
</tr>
</tbody>
</table>

The lower electrode can have a thickness of up to 800 µm provided that the proper gap size of the lower plunger is chosen. The maximum thickness of the upper electrode is 800 µm.
7 PAT-Core Components

Lower Plunger:

The lower plunger is available in different materials (SS 1.4404, Al 99.5%, Cu 99.9%) and with different gap sizes. The different gaps are necessary in order to account for the different thicknesses of the lower electrode and the separator used. The term ‘gap’ refers to the distance between the lower face of the built-in separator (thought of as having zero thickness) and the upper face of the lower plunger when attached to the insulation sleeve, see sketch below.

If you use a wrong plunger gap, you may get trouble with your battery test. The below figures illustrate this point.

**Good case:** No bending of built-in separator; reference ring is in plane with separator.

**Gap too large:** Excessive downward bending of built-in separator; reference ring is out of plane with separator.
Available lower plungers:

The lower plunger is available with gap sizes between 50 and 800 in steps of 50 µm. For ordering, just append the step size to the article code, see table below.

For lower electrodes having a thickness of around 100 µm, we recommend a gap size of 100 µm when using thin separators such as Viledon or Celgard, and a gap size of 200 µm when using our standard glass fiber separator. In general, for glass fiber, the gap size must be approx. 100 µm larger than the electrode thickness because of the compression of the built-in separator.

<table>
<thead>
<tr>
<th>Gap of lower plunger (in µm)</th>
<th>50</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>..</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article code lower plunger (SS)</td>
<td>ECC1-01-0027-C_50</td>
<td>ECC1-01-0027-C_100</td>
<td>ECC1-01-0027-C_150</td>
<td>ECC1-01-0027-C_200</td>
<td>ECC1-01-0027-C_800</td>
<td></td>
</tr>
<tr>
<td>Article code lower plunger (Al)</td>
<td>ECC1-01-0027-A_50</td>
<td>ECC1-01-0027-A_100</td>
<td>ECC1-01-0027-A_150</td>
<td>ECC1-01-0027-A_200</td>
<td>ECC1-01-0027-A_800</td>
<td></td>
</tr>
<tr>
<td>Article code lower plunger (Cu)</td>
<td>ECC1-01-0027-B_50</td>
<td>ECC1-01-0027-B_100</td>
<td>ECC1-01-0027-B_150</td>
<td>ECC1-01-0027-B_500</td>
<td>ECC1-01-0027-B_800</td>
<td></td>
</tr>
</tbody>
</table>

**Gap too small:** Excessive upward bending of built-in separator; reference ring is out of plane with separator.
Upper Plunger:

The upper plunger is available in different materials: Stainless steel 1.4404, Al 99.5% and Cu 99.9%. Other materials on request.

<table>
<thead>
<tr>
<th>Material</th>
<th>Type of Utilization</th>
<th>Art-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>copper</td>
<td>single-use</td>
<td>ECC1-01-0026-A</td>
</tr>
<tr>
<td>Cu 99.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(E-CU 58)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aluminium</td>
<td>single-use</td>
<td>ECC1-01-0026-B</td>
</tr>
<tr>
<td>Al 99.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(EN-AW-1050)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>stainless steel</td>
<td>reusable</td>
<td>ECC1-01-0026-C</td>
</tr>
<tr>
<td>316L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1.4404)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Insulation sleeve:

The insulation sleeve is available with and without a ring-shaped lithium metal reference ring, and with two different types of separator: borosilicate glass fiber separator (Whatman GF/A) having a thickness of 260 µm, and nonwoven polyester pasted with Al₂O₃ (Freudenberg Viledon FS 3005-25) having a thickness of 25 µm. Other separators and customized solutions are available on request. Furthermore, the sleeve is available in the disassembled state, either with or without the lithium reference ring. The table below comprises the four standard versions only.

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type of Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation sleeve with lithium metal ring reference, with glass fiber separator (260 µm)</td>
<td>ECC1-00-0210-O/x</td>
</tr>
<tr>
<td>Insulation sleeve with lithium metal ring reference, with Viledon separator (25 µm)</td>
<td>ECC1-00-0210-A/x</td>
</tr>
<tr>
<td>Insulation sleeve with glass fiber separator (260 µm)</td>
<td>ECC1-00-0210-P/x</td>
</tr>
<tr>
<td>Insulation sleeve with Viledon separator (25 µm)</td>
<td>ECC1-00-0210-B/x</td>
</tr>
</tbody>
</table>
9 Disassembly and Cleaning

After disassembly, dispose all single-use components and electrodes properly. If the cell base has got contaminated with electrolyte, clean it with plenty of water and dry with compressed air. Use less electrolyte for subsequent tests. Plungers made of stainless steel have to be cleaned with plenty of water. If necessary, remove persistent dirt with aqueous nitric acid (20%, 2 hours at room temperature). All other cell components are for immediate re-use without cleaning.

10 Consumables

Plunger (single-use):

- Upper plunger (Al)   ECC1-01-0026-B
- Upper plunger (Cu)   ECC1-01-0026-A
- Lower plunger (Al), gap x = 50 to 800   ECC1-01-0027-A_x
- Lower plunger (Cu), gap x = 50 to 800   ECC1-01-0027-B_x

Insulation sleeves (single-use):

- Insulation sleeve with Li-reference ring and Viledon separator   ECC1-00-0210-A/x
- Insulation sleeve with Viledon separator only   ECC1-00-0210-B/x
- Insulation sleeve with Li-reference ring and glass fiber separator   ECC1-00-0210-O/x
- Insulation sleeve with glass fiber separator only   ECC1-00-0210-P/x

Seals (single-use):

- Ferrule 1.0   ECC1-00-0029-B
- PE-Seal (lid)*   ECC1-00-0053-A

* We recommend replacement of the PE-Seal after every use.
11 Spare Parts

Components:

**Components:**

- **PE-Seal**
  - ECC1-00-0053-A

- **Lid** (ECC-PAT-Core)
  - ECC1-00-0057-M

- **Shaft ring**
  - FED9029

- **Dead volume adapter** (ECC-PAT-Core)
  - ECC1-00-0224-A

- **Compression spring** (Au)
  - FED9015

- **Upper plunger** (SS)*
  - ECC1-01-0026-C
  - or **Upper plunger** (Cu)*
  - ECC1-01-0026-A

- **Insulation sleeve with built-in GF separator and with Li-reference ring**
  - ECC1-00-0210-O/x
  - or **Insulation sleeve with built-in GF separator (no reference)**
  - ECC1-00-0210-P/x
  - more versions see chapter 7

- **Lower plunger** (SS)
  - ECC1-01-0027-C_x
  - or **Lower plunger** (Al)
  - ECC1-01-0027-A_x
  - more versions see chapter 7

- **Cell base**
  - ECC1-00-0056-M

- **Feed wire assy** (ECC-PAT-Core)
  - ECC1-00-0010-M
Plunger (reusable):

- Upper plunger (SS)
  ECC1-01-0026-C

- Lower plunger (SS), gap x = 50 to 800 (steps of 50)
  ECC1-01-0027-C_x

12 Technical Support

Technical support for this product is exclusively provided by EL-CELL GmbH.

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13 Warranty

For a period of one year from the date of shipment, EL-CELL GmbH (hereinafter Seller) warrants the goods to be free from defect in material and workmanship to the original purchaser. During the warranty period, Seller agrees to repair or replace defective and/or nonconforming goods or parts without charge for material or labor, or, at the Seller’s option, demand return of the goods and tender repayment of the price. Buyer’s exclusive remedy is repair or replacement of defective and nonconforming goods, or, at Seller’s option, the repayment of the price.

Seller excludes and disclaims any liability for lost profits, personal injury, interruption of service, or for consequential incidental or special damages arising out of, resulting from, or relating in any manner to these goods.

This Limited Warranty does not cover defects, damage, or nonconformity resulting from abuse, misuse, neglect, lack of reasonable care, modification, or the attachment of improper devices to the goods. This Limited Warranty does not cover expendable items. This warranty is void when repairs are performed by a non-authorized person or service center. At Seller’s option, repairs or replacements will be made on site or at the factory. If repairs or replacements are to be made at the factory, Buyer shall return the goods prepaid and bear all the risks of loss until delivered to the factory. If Seller returns the goods, they will be delivered prepaid and Seller will bear all risks of loss until delivery to Buyer. Buyer and Seller agree that this Limited Warranty shall be governed by and construed in accordance with the laws of Germany.

The warranties contained in this agreement are in lieu of all other warranties expressed or implied, including the warranties of merchantability and fitness for a particular purpose.

This Limited Warranty supersedes all prior proposals or representations oral or written and constitutes the entire understanding regarding the warranties made by Seller to Buyer. This Limited Warranty may not be expanded or modified except in writing signed by the parties hereto.