

Electrochemical Dilatometer ECD-nano-DL



User Manual

The information in this manual has been carefully checked and believed to be accurate; however, no responsibility is assumed for inaccuracies.

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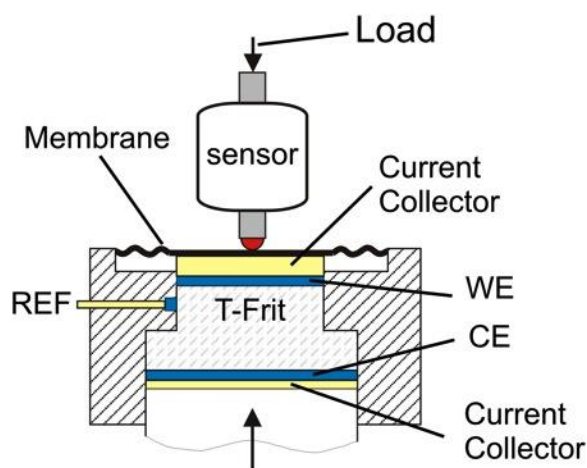
web: <http://el-cell.com>

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1 Product Description

The ECD-nano-DL electrochemical dilatometer is dedicated to the measurement of charge-induced strain (expansion and shrinkage) of electrodes down to the nanometer range. The ECD-nano-DL has been particularly developed for the investigation of Li-ion battery and other insertion-type electrodes. It may, however, also be used for many other electrochemical systems utilizing organic as well as aqueous electrolyte solutions. The electrode materials used can either be bound films or single crystals/grains (e.g. HOPG or graphite flakes). The maximum sample size is 10 mm x 1 mm (diameter x thickness).

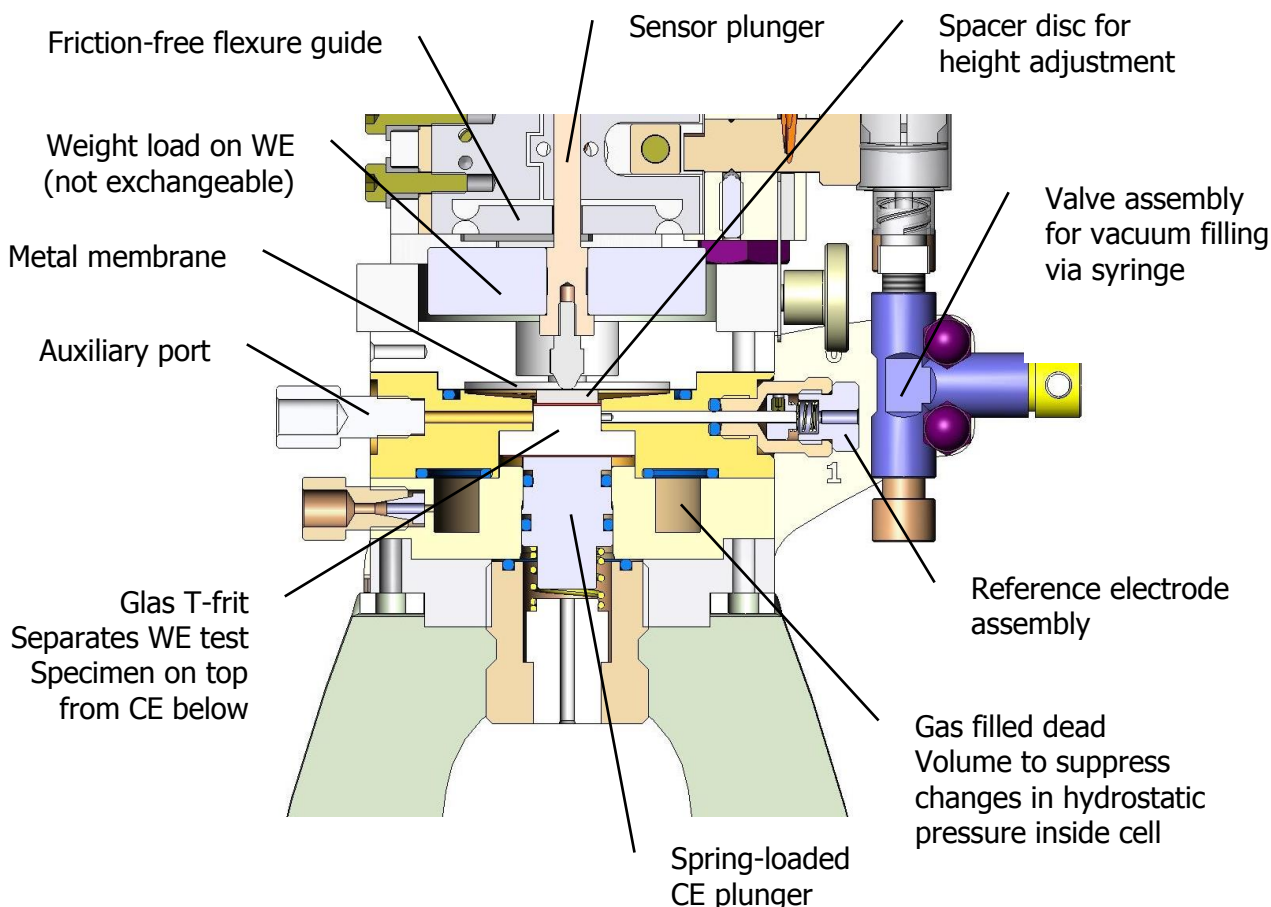


The heart of the ECD-nano-DL is an electrochemical cell, hermetically sealed against ambient atmosphere. The two electrodes inside are separated by a stiff glass frit that is fixed in position. The upper working electrode (WE) is sealed by means of a thin metal foil, through which any charge-induced height change is transmitted towards the sensor/load unit above. This working principle allows determining the height change of the working electrode without any interference from that of the counter electrode (CE).

A high-resolution capacitive displacement transducer detects dimensional changes of the WE ranging from a few nanometers up to 250 micrometers, during one and the same experiment that may last between a few minutes to many days.

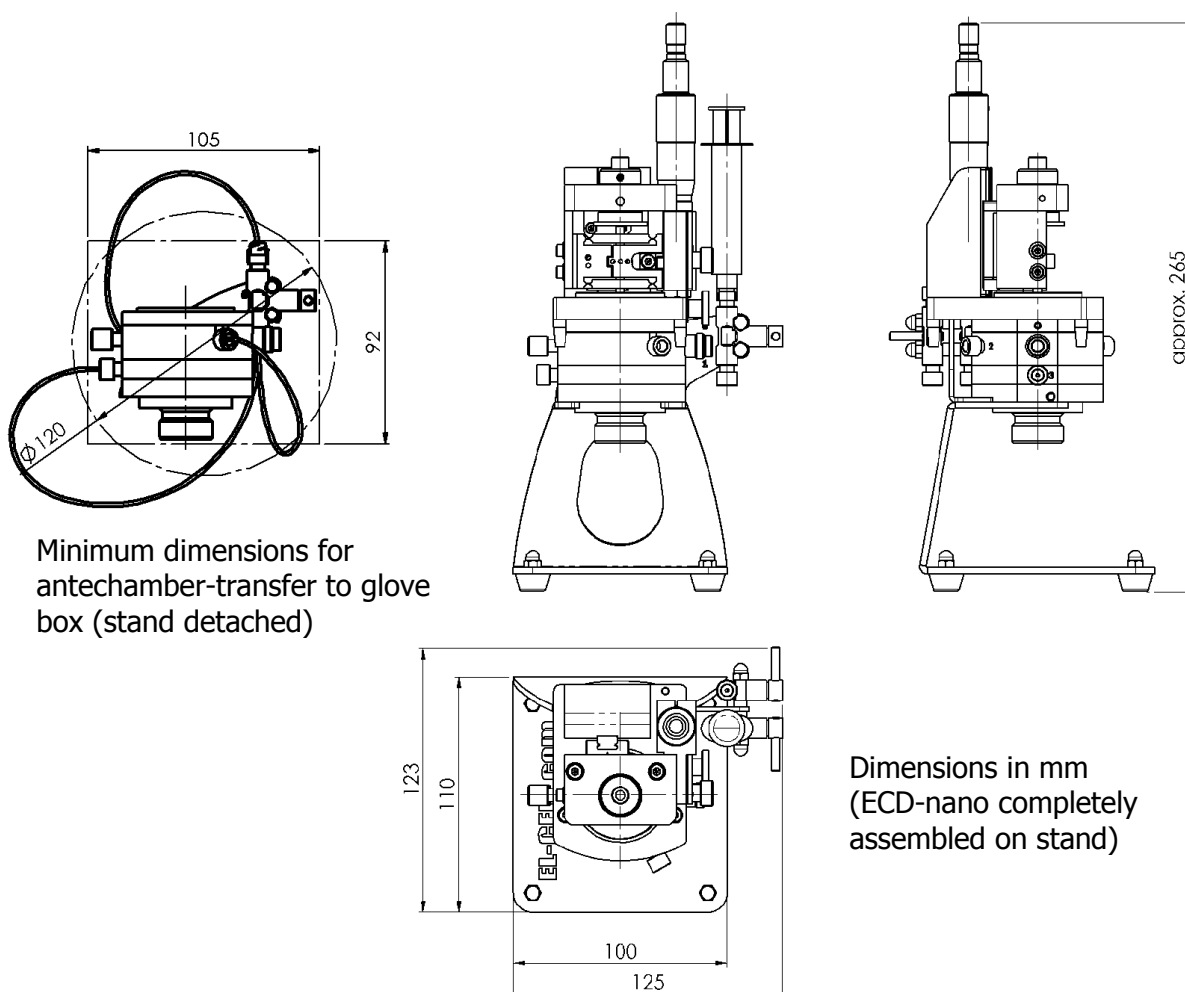
The ECD-nano-DL features an integrated USB data logger for recording the electrode displacement, temperature, cell potentials and current. Analog outputs of displacement and temperature are provided for integration with external instruments.

For best accuracy and drift stability, the dilatometer is to be operated inside a temperature controlled chamber.



2 Technical Specifications

- High resolution capacitive sensor system with <5 nm resolution, drift stability of < 20 nm/hour (sample-free instrument at constant temperature), and 250 μm full range.
- Conditioning electronics with analog output signals (-10 to 10 V) for displacement and temperature.
- Integrated USB data logger for recording of displacement, temperature, cell potentials and current.
- 3-electrode electrochemical cell
- Sample (working electrode):
bound electrode film or single crystal / grain
max. sample size 10 mm x 1 mm (diameter x thickness)
- Load on working electrode: 1 N
- Electrolyte volume: approx. 2 mL
- Materials in contact with electrolyte: PEEK, borosilicate glass, EPDM rubber, stainless steel 316L for aprotic, gold for aqueous electrolytes
- Operating temperature range
Cell and sensor: -20 to +70 $^{\circ}\text{C}$
Conditioning electronics and data logger: 0 to +40 $^{\circ}\text{C}$



3 Safety Precautions

Use proper safety precautions when using hazardous electrolytes. Wear protective glasses and gloves to protect you against electrolyte that may accidentally spill out of the instrument during filling, operation, and disassembly.

4 Unpacking

Check the contents of the packages against the list given below to verify that you have received all of the components. Contact the factory if anything is missing or damaged.

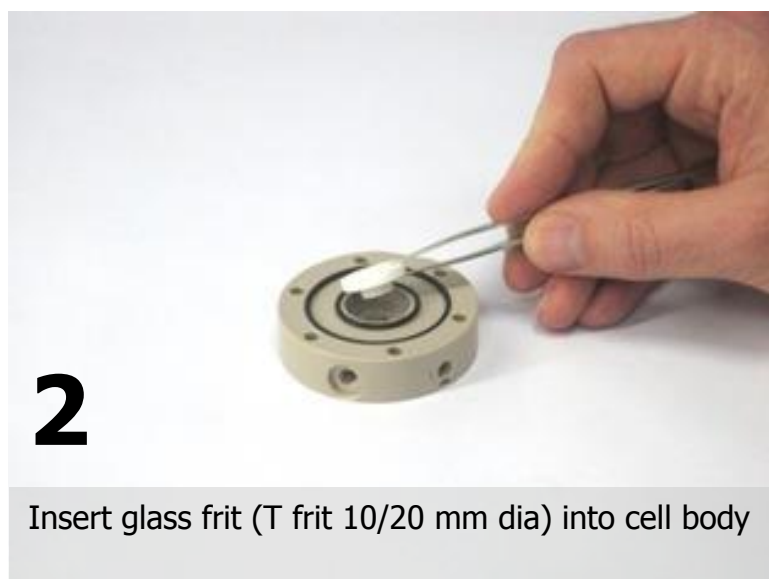
NOTE: Damaged shipments must remain with the original packaging for freight company inspection.

List of Components

1. ECD-nano dilatometer (in the assembled state) equipped for use with aprotic electrolytes
2. Signal conditioning electronics (controller box) with integrated USB data logger for recording the displacement, temperature, cell potentials and current
3. USB data acquisition software, Windows drivers and operating manual on CD
4. Cell cable (connects dilatometer cell with controller box)
5. Sensor cable (connects dilatometer sensor unit with controller box)
6. Sensor GND cable (connects the sensor target at the sensor unit to the sensor GND socket at the controller box)
7. 3 tubing assemblies for interconnection between cell, valves and syringe port
8. 20 ml syringe for filling the dilatometer cell with electrolyte
9. Vacuum pipette and tweezers for electrode handling
10. Hex wrenches for assembly and maintenance
11. Activated carbon electrodes (5 pcs) for reference measurements

5 Dilatometer Assembly

The following photographs refer to the use of the dilatometer with aprotic electrolytes. For aqueous electrolytes, the assembly differs slightly as indicated in the respective figure captions.



3



Place CE (dia $\leq$ 20 mm) on top of the glass frit

4



Insert the central CE piston into the cell bottom
(O-ring size 9.75 x 1.78 mm)

NOTE: For aqueous electrolytes, additionally place the gold current collector on top of the CE, and use the optional gold pin piston instead of the stainless steel piston

5



Stack cell bottom (with central CE piston inserted)
on top of the cell bottom



A hand is shown holding a metal base flange with a valve support attached. The valve support has three blue hex socket screws. The hand is positioning the flange over a cylindrical component.

6

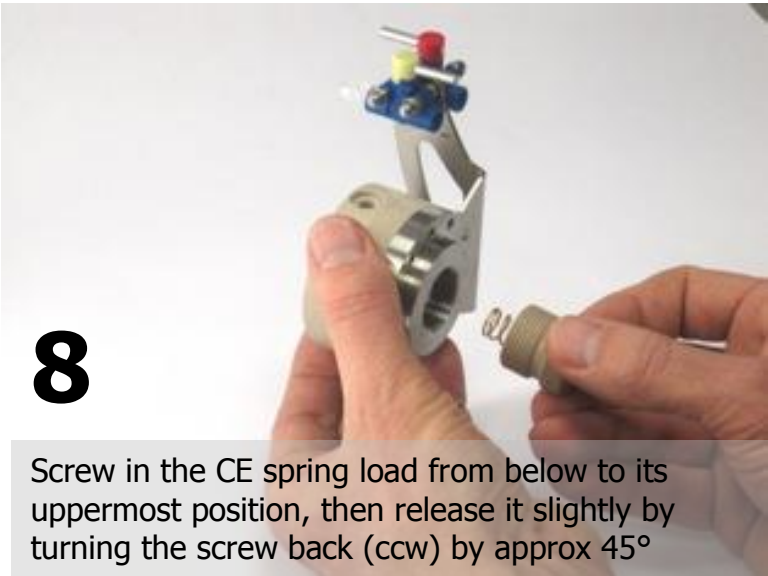
Put base flange (with valve support attached) on top, hold the assembly tightly together, and turn it upside down



A hand is using a hex key to tighten the three blue hex socket screws on the base flange. The assembly is held together by the hand.

7

Screw the assembly together by means of the 3 hex socket screws M4x25



A hand is shown screwing a CE spring load into the bottom of the assembly. The spring load is a small metal component with a red cap. The hand is holding the assembly and the spring load.

8

Screw in the CE spring load from below to its uppermost position, then release it slightly by turning the screw back (ccw) by approx 45°

9

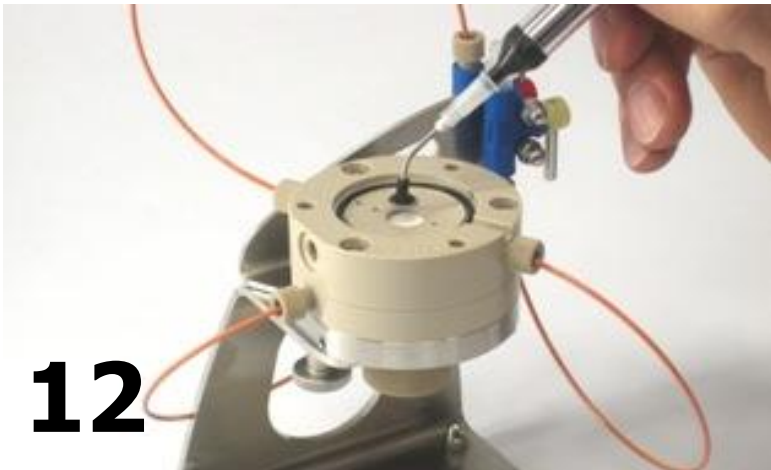
Attach the three transfer lines following the numbering on the cell parts

10

Attach the cell to the stand by means of the two knurled screws

11

Insert the membrane O-ring seal



12

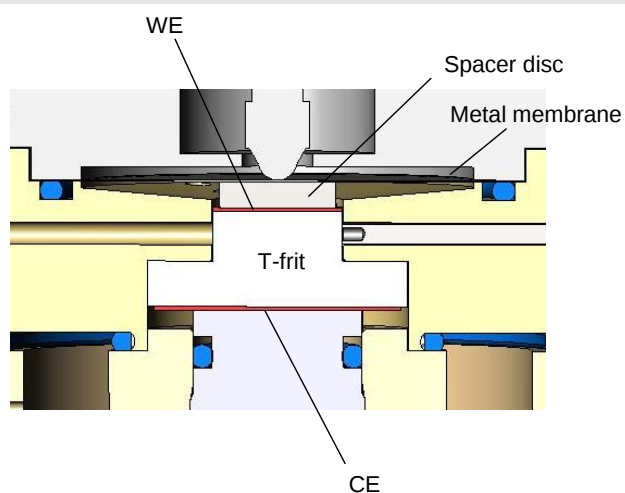
Put the working electrode with its active layer downside on top of the T-frit

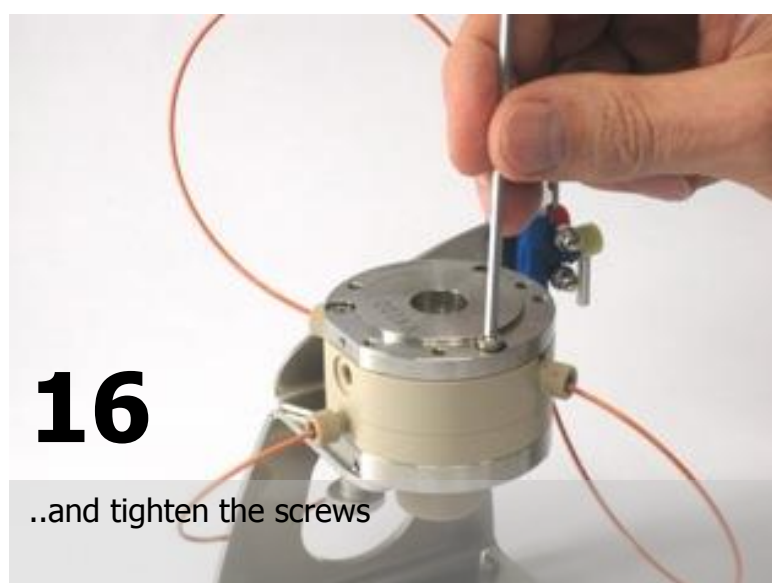
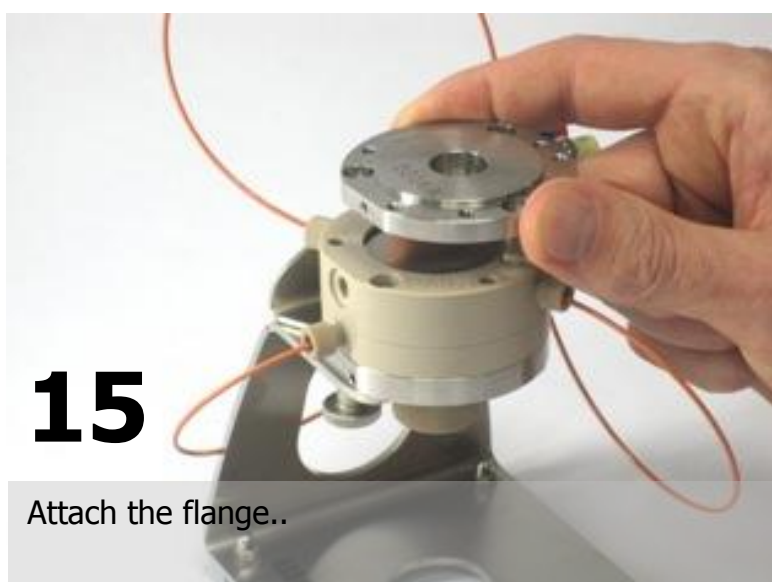
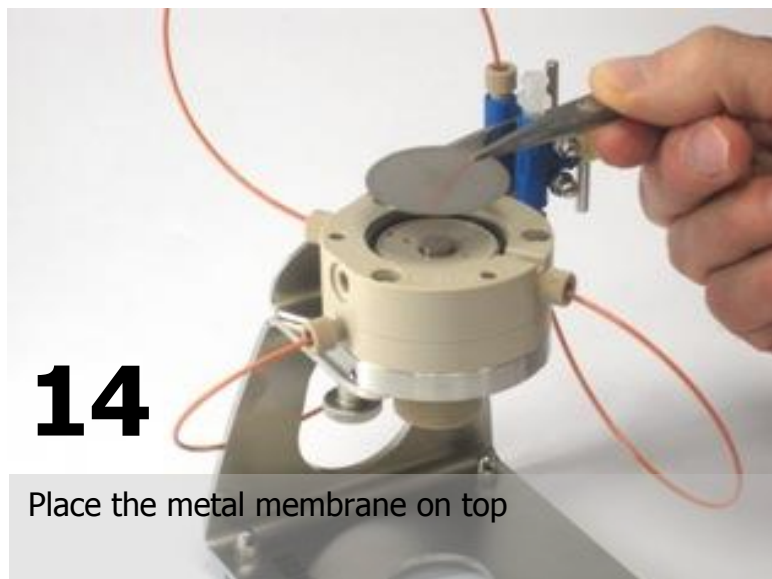


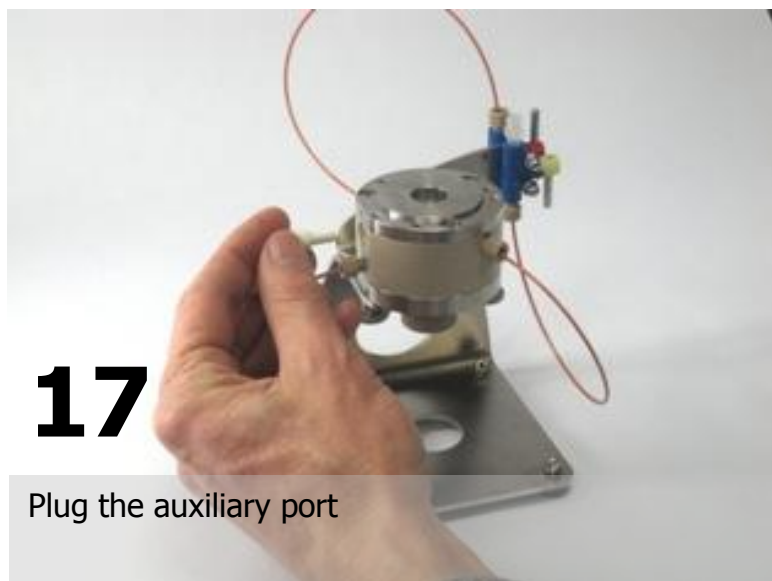
13

Place the appropriate spacer disc on top of the WE (SS 316L for aprotic, gold for aqueous electrolytes).

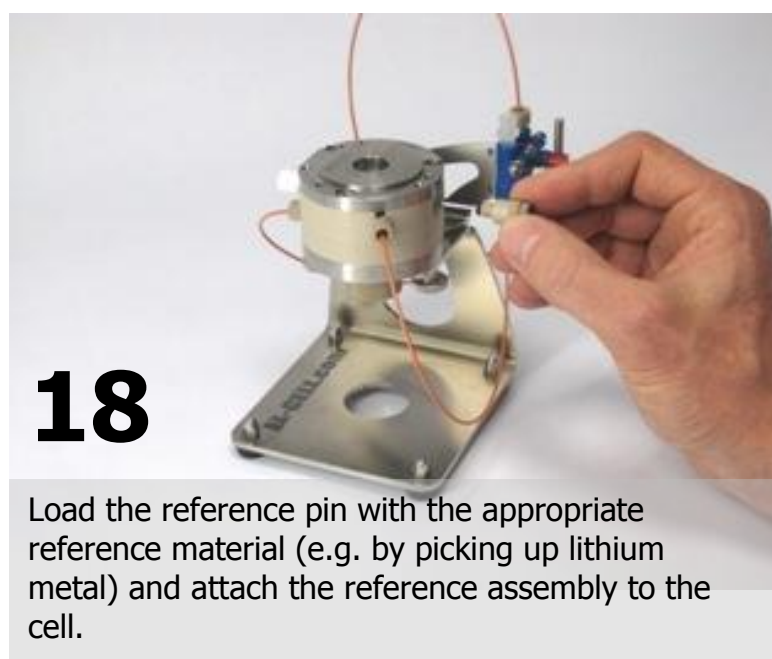
NOTE: Three different spacer discs (thickness 2.1, 2.2 and 2.3 mm) are provided to initially adjust the membrane for a given WE thickness close to its neutral (flat) position (see sketch below). Use the 2.3 mm disc for a sample thickness between 0 and 150 μm .



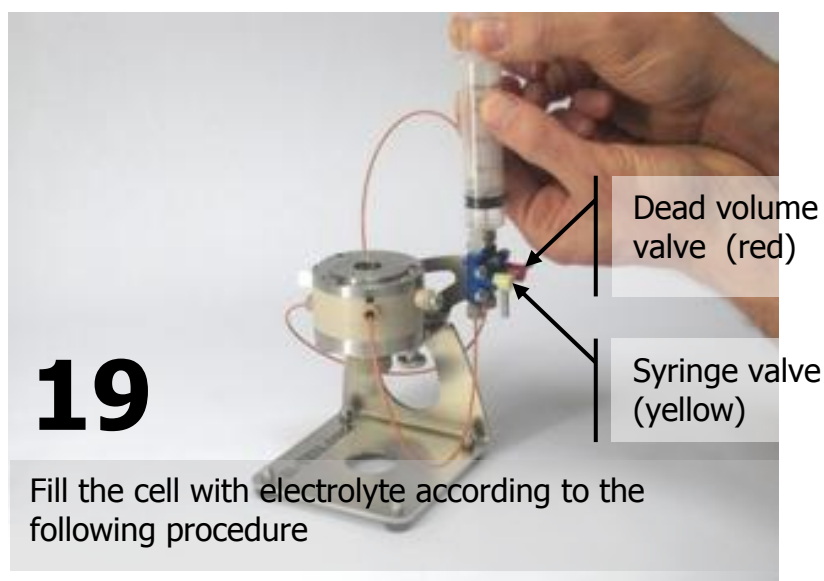




Plug the auxiliary port

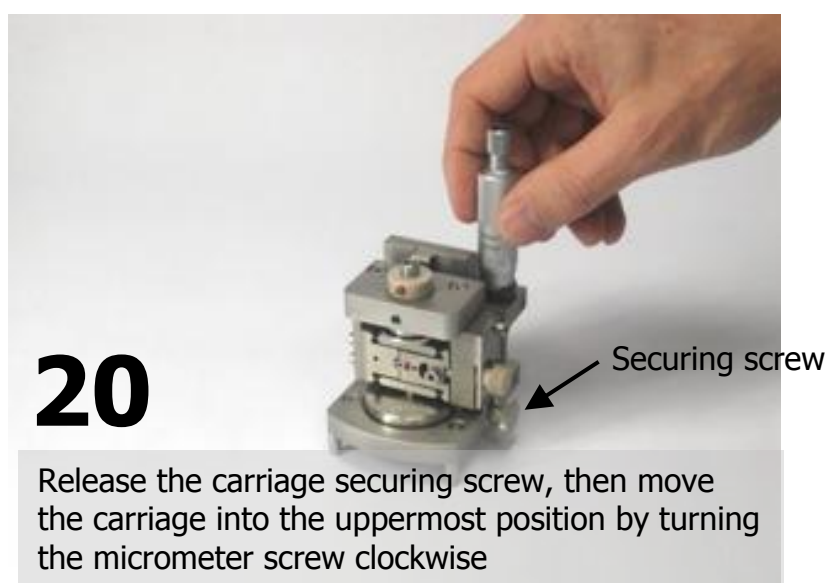


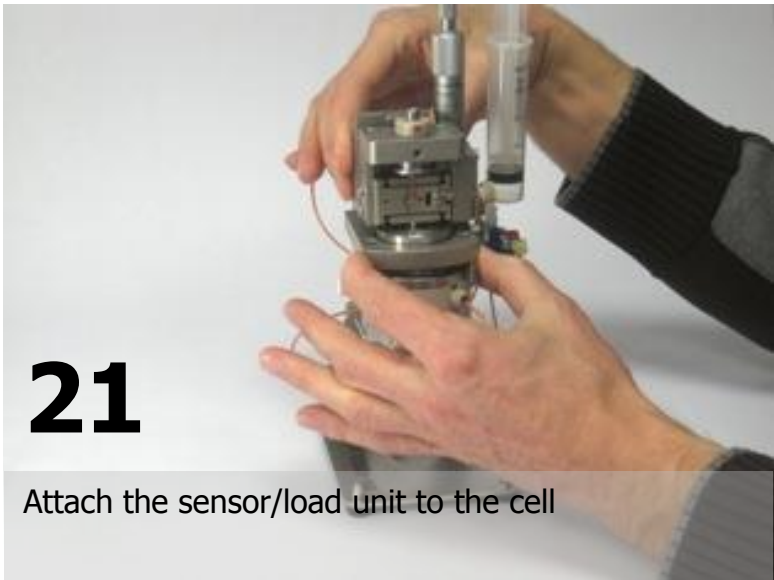
Load the reference pin with the appropriate reference material (e.g. by picking up lithium metal) and attach the reference assembly to the cell.



1. Charge a 20 ml syringe with approx. 3 ml of electrolyte. We recommend one-time use PP plastic syringes with low friction polysiloxane pistons.
2. Connect the syringe to the Luer adapter of the inner (syringe) valve
3. Open the syringe valve, and close the outer (dead volume) valve
4. Pull the syringe piston back to evacuate the cell. Hold the piston a few seconds in the strained position.
5. Release the piston so that the electrolyte from the syringe replaces deliberately the previously removed gas. **NOTE:** Never pressurize the cell by pushing the syringe piston.
6. Repeat the two previous steps to complete filling.
7. Close the syringe valve, and open the dead volume valve

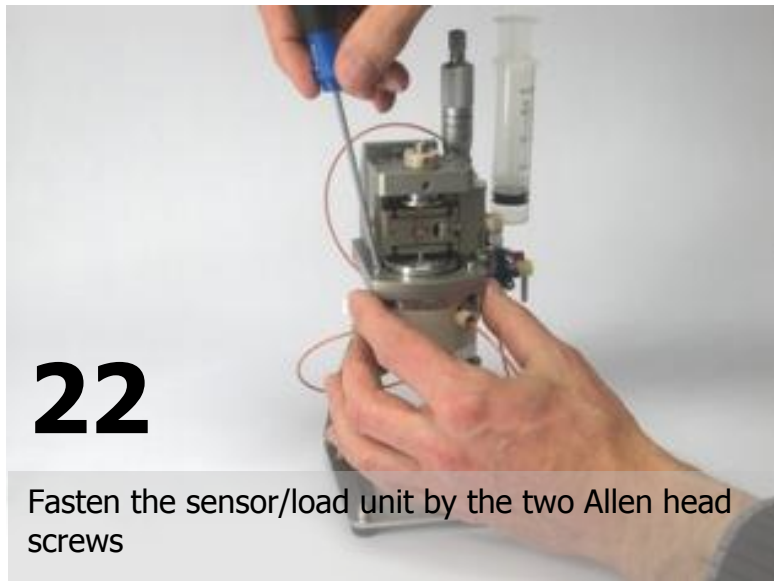
NOTE: The cell is now filled and hermetically tight. Up to this point, for air-sensitive systems, assembly and filling has to be done in a glove box. All subsequent steps may be carried out in ambient atmosphere.





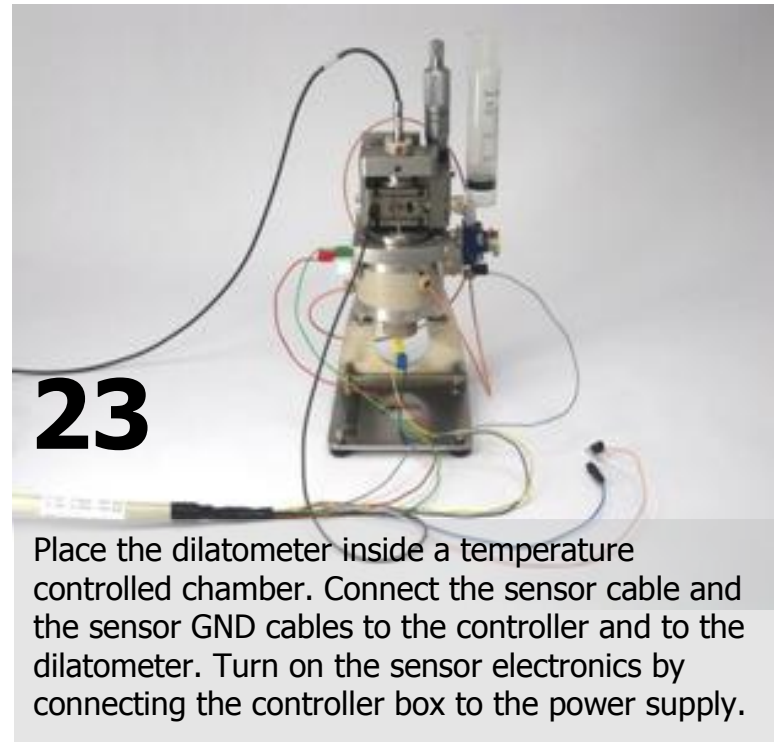
21

Attach the sensor/load unit to the cell



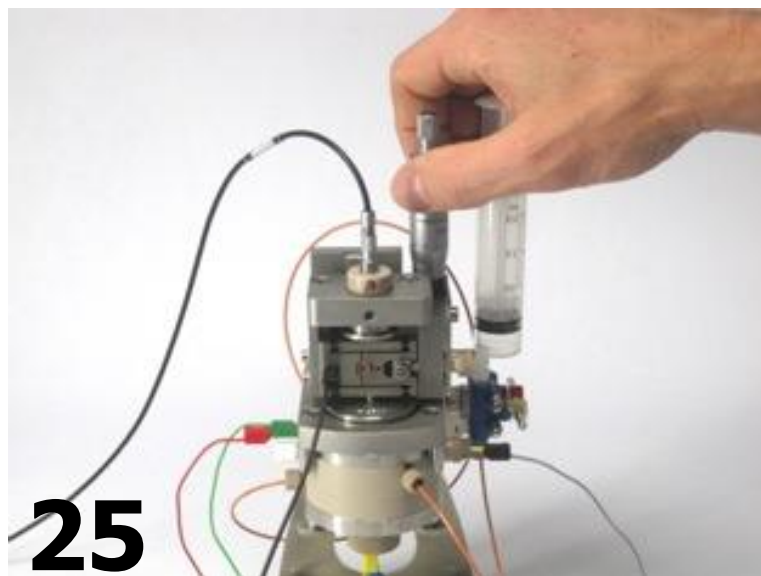
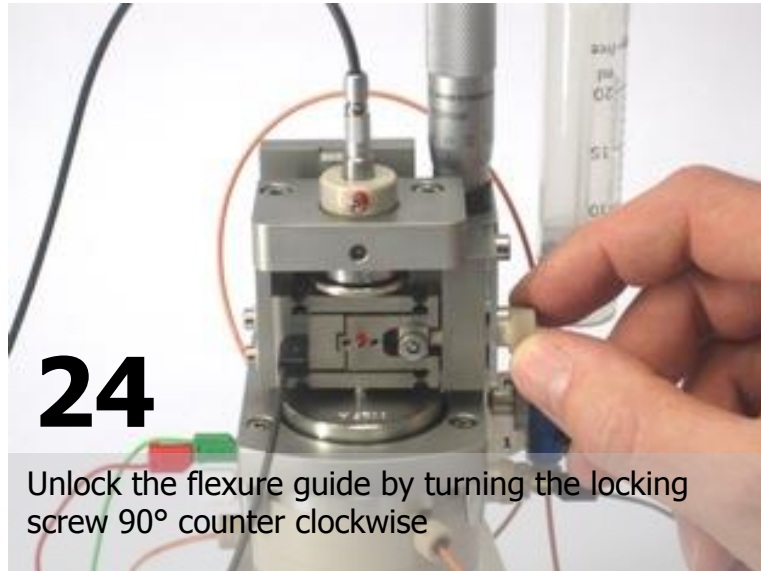
22

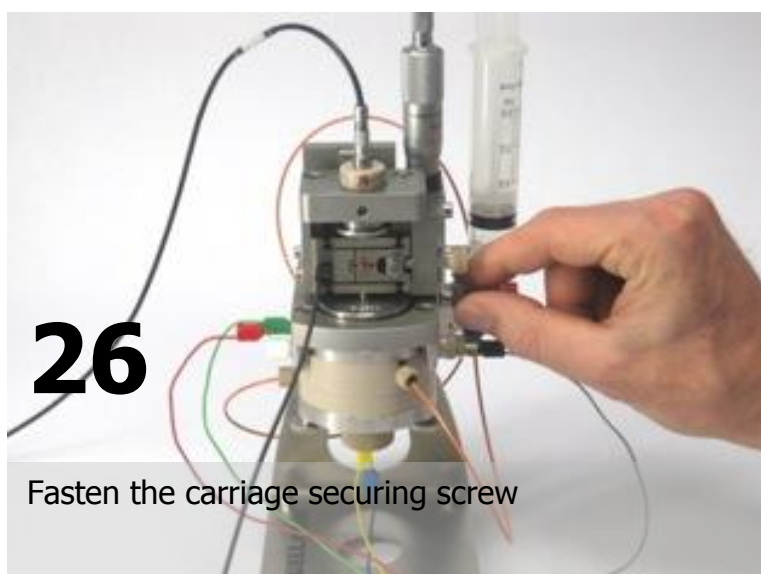
Fasten the sensor/load unit by the two Allen head screws



23

Place the dilatometer inside a temperature controlled chamber. Connect the sensor cable and the sensor GND cables to the controller and to the dilatometer. Turn on the sensor electronics by connecting the controller box to the power supply.





Finally, connect your potentiostat or battery tester to the 4 mm jacks on the front panel of the controller box. The rightmost column in the table below refers to the terminology used for the lead connections of Biologic potentiostats (MPG-2, SP, VSP and VMP series). <http://www.bio-logic.info/electrochemistry-ec-lab/instruments/>

Controller Box	Potentiostat	Biologic Potentiostat VSP, VMP3 etc.
I1	WE Current	WE
V1	WE Sense	Ref1
REF	Reference	Ref2
V2	-	Ref3
I2	CE	CE
GND	GND (if available)	GND

Before starting the electrochemical cycle we recommend holding the cell at constant potential (or open-circuit) for several hours to allow for baseline stabilization. The initial rest period helps to discern charging induced dimensional changes from the initial creeping.

Note that all materials display a more or less pronounced creeping. They tend to shrink when applying a load, and to swell when removing this load. A mayor contribution to the initial creeping seen right after cell assembly is to be assigned to the construction materials of the dilatometer. Creeping of the working electrode is induced each time the mechanical properties of the working electrode are altered by charging. Therefore, each charge induced height change is followed by some creeping. The charge induced creeping effects are real and not artefacts of the measurement.

6 EC-LINK Software Installation

In order to record the displacement signal together with the cell voltage, cell current, electrode potential and dilatometer's temperature, the software of the integrated USB data logger needs to be installed on a Windows® PC.

- a. You must be logged into an account with Administrator privileges.
- b. Save your work and close down all active programs.
- c. On the installation CD, run X:\Driver_CDM20814_Setup (where X refers to the CD drive). This will install the FTDI driver required to establish the USB connection with the data logger.
- d. On the installation CD, run X:\setup. This will install the data logger software. Follow any instructions that may appear on your screen.
- e. Once installation is finished plug in the provided USB cable into both the host PC and the ECD-nano-DL controller box.
- f. Launch the data logger software if not already done.
- g. After a few seconds, the data logger software should report a valid connection and you are ready to start the measurement.

Additional information on the EC-LINK software can be found in the [EC-LINK Quick Start Guide](#).

7 Settings and Calibration

Calibration of the instrument has been carried out at the factory. The corresponding settings of the EC-LINK software are stored in the file settings.txt in the installation directory on the local hard drive and on the installation CD. If the default settings have been changed for any reason, the original settings can be restored by copying settings.txt from the CD into the installation directory of the EC-LINK software. The settings affect only the data logger readings.

The DIP switches at the controller box affect both the displacement readings of the USB data logger and the analog output signal. Leave the switches in their default position as shown in the screenshot below.



8 Recording the Displacement Signal with an External Potentiostat

Many of today's battery testers and potentiostats provide additional analog inputs that may be used to record sensor signals along with cell current and potential.

In the following, connection of the ECD-nano-DL to a Biologic potentiostat (MPG-2, SP, VSP and VMP series) is described as an example. The Biologic potentiostats feature two analog inputs that are used here to record both displacement and temperature.

1. Connect the 9-pin Sub-D connector of the optional analog output cable to the analog input of the respective VMP3 channel.
2. In the Biologic EC-Lab software, load the experiment settings ECD-nano.mps provided on the ECD-nano-DL documentation CD. **NOTE:** Don't use the default settings given in the EC-Lab software.
3. Adapt the *Parameter Settings* of the charge/ discharge protocol to your particular experiment.

The screenshot shows the 'Parameter Settings' window in the Biologic EC-Lab software. It contains two sections: 'Analog IN 1' and 'Analog IN 2'. Each section has a checkbox for 'Convert E/V' which is checked. For 'Analog IN 1', the 'to' dropdown is set to 'Displacement/μm'. Below this, there are two rows of input fields: the first row has '10' in the 'with' field, '-125' in the 'V =' field, and 'μm (max)' in the unit field; the second row has '-10' in the 'with' field, '125' in the 'V =' field, and 'μm (min)' in the unit field. For 'Analog IN 2', the 'to' dropdown is set to 'T/°C'. Below this, there are two rows of input fields: the first row has '0' in the 'with' field, '0' in the 'V =' field, and '°C (max)' in the unit field; the second row has '10' in the 'with' field, '80' in the 'V =' field, and '°C (min)' in the unit field.

Input	Convert E/V	to	with	V =	Unit
Analog IN 1	☒	Displacement/μm	10	-125	μm (max)
			-10	125	μm (min)
Analog IN 2	☒	T/°C	0	0	°C (max)
			10	80	°C (min)

9 Dilatometer Disassembly

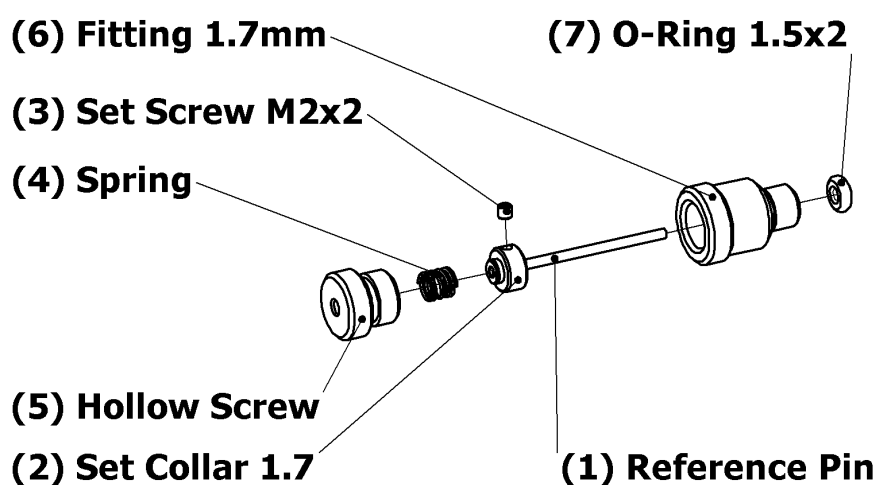
When disassembling the dilatometer cell, wear protective gloves and goggles. Collect parts that have been in contact with electrolyte on a separate tray for subsequent cleaning.

- a) In the following order, disconnect the cell cable from the dilatometer cell, the power supply from the controller box, and the sensor cable from the dilatometer cell.
- b) Remove the dilatometer from the temperature chamber.
- c) Lock the flexure guide and lift the sensor tip by turning the locking screw 90° clockwise
- d) Detach the sensor/load unit from the dilatometer cell.
- e) Detach the cell from the bracket.
- f) Unscrew the counter electrode spring load.
- g) Detach the reference electrode.
- h) Remove the tubing
- i) Remove the cover flange, the metal membrane, the spacer disc, and the working electrode.
- j) Unfasten the cell body, and remove the T-frit from the cell body.

Clean all wetted parts right after disassembly. Ultrasonic cleaning with water and/or detergent wash is recommended. Valves and tubing may clog if not properly purged with water or other solvent. After cleaning, dry all parts in vacuum at 80°C overnight. Additionally, dry the cell body and the cell bottom in vacuum at 120°C for at least 12 hours. Absorbed moisture may otherwise adversely affect test results.

10 Using the Reference Electrode

The reference electrode assembly is comprised of the reference pin (1), the set collar (2) attached to the pin by means of a set screw (3), the fitting (6), the spring (4), and the hollow screw (5). The hollow screw serves to apply the spring pressure on the set collar, thereby gently pushing the reference pin against the glass frit. The blind bore on the tip of the reference pin is intended for taking up the reference electrode material. For most lithium ion chemistries the reference material may be a small piece of lithium metal picked up by the reference pin. For other aprotic electrolytes, and also for some aqueous systems, a piece of PTFE bound activated carbon may serve as the (pseudo) reference material. The optional gold reference pin is recommended for use in aqueous electrolytes only. It must not be used with lithium metal.



11 Using an Auxiliary Electrode

As an option, the ECD-nano-DL may be equipped with an additional electrode face to face with the reference electrode. This auxiliary electrode may be a second reference electrode, or simply a bare metal wire. For instance, in aqueous solutions, a platinum wire auxiliary electrode may be cycled against the counter electrode to determine the actual electrode potential of a simultaneously attached pseudo reference electrode. The auxiliary electrode assembly is virtually identical with the reference electrode assembly, except that the reference pin is replaced by a metal wire with 1.6 mm diameter.

12 Using Single Crystals or Grains as the Working Electrode (option)

With the optionally available Crystal/Grain Test Kit (part-# ECD1-00-0018-B), the ECD-nano may be loaded with a single crystal or grain as the working electrode.

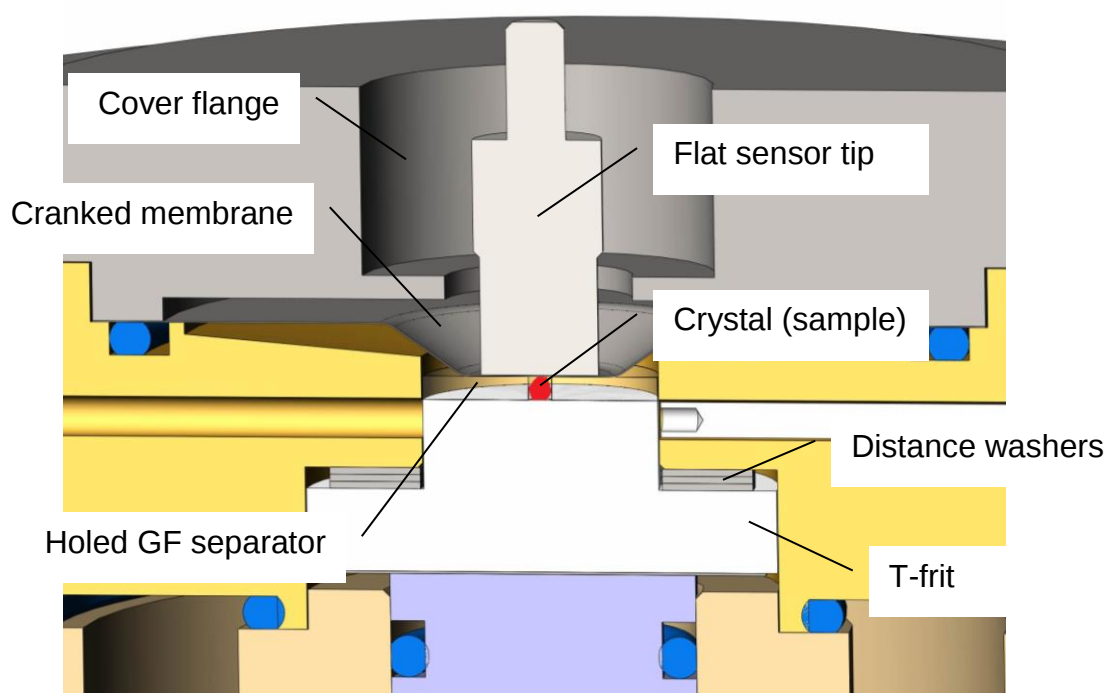
Operating Instructions

- a) Exchange the standard ball-tip at the sensor unit with the provided flat tip. The tip is connected to the sensor plunger by means of a thread M2.5. For assembly and disassembly, the sensor tip must only be turned with your fingertips. Never use pliers or other tools as this may damage the sensor unit.
- b) For cell assembly, refer to the instructions given in chapter 5 starting on page 8. In the following, only those points are addressed where the assembly differs from the standard procedure. Reference is made to the picture (step) numbers.
- c) At step 2, account for the height of your sample by placing the provided distance washers into the cell body before inserting the T-frit. The upper thickness value in the table below refers to the neutral (straight) position of the membrane. The membrane may be distorted by at least 0.3 mm into vertical direction without causing excessive forces.

# of washers	Sample thickness
0	<0.1 mm
1	0.1 to 0.4 mm
2	0.4 to 0.7 mm
3	0.7 to 1.0 mm

- d) At step 12, place one of the provided holed glass fiber separators on top of the glass frit. The thickness of the separator must not exceed the sample thickness. Then put the sample (e.g. a graphite flake) into the separator hole. No spacer disc is to be used, i.e., leave out step 13. The holed glass fiber separator may help to improve the wetting of the sample with electrolyte. Its use is optional.
- e) At step 15, place the provided modified cover flange on top.
- f) After fastening the cover flange (step 16), place the provided isolation foil on top of the metal membrane.

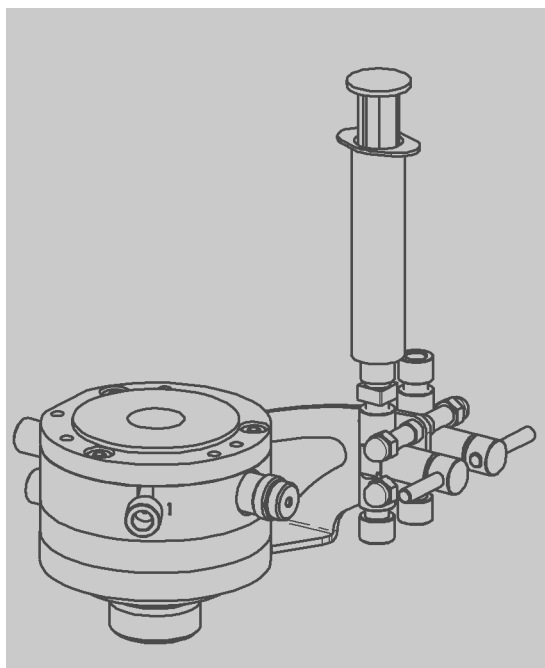
The remaining assembly steps and the dilatometer operation are identical with the standard procedure described in chapter 5.



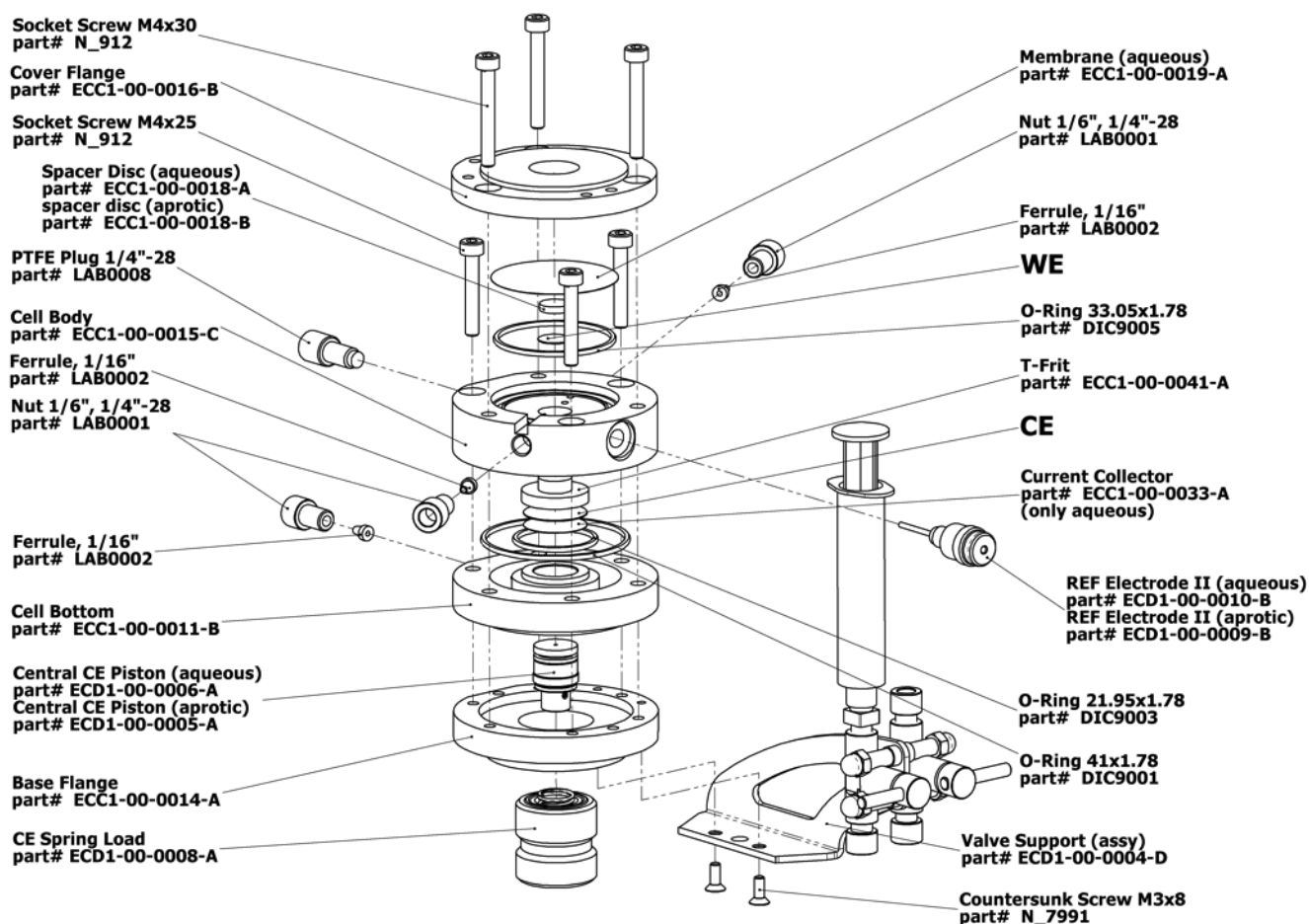
Part Kit for Testing Single Crystals Packing List

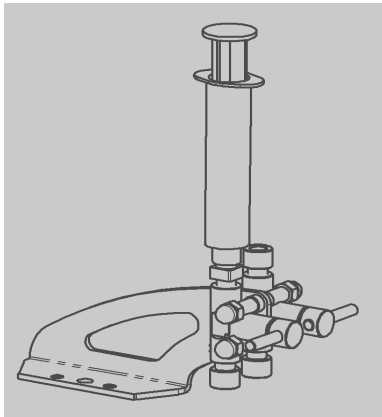
Order No.	Description
VOR9050	Flat sensor tip (1 piece)
ECC1-00-0041-A	T-frit, borosilicate glass (1 piece)
ECC1-00-0179-A	Adjusting washer, 1.4404 (3 pieces)
ECC1-00-0016-S	Cover flange (single crystal), 1.4301 (1 piece)
ECC1-01-0021-E/X	Holed glass fiber separator, 10 mm x 0.65 mm (10 pieces)
ECC1-01-0021-D/X	Holed glass fiber separator, 10 mm x 1.0 mm (10 pieces)
ECC1-01-0021-C/X	Holed glass fiber separator, 10 mm x 1.55 mm (10 pieces)
ECC1-00-0019-G	Membrane cranked, copper (3 pieces)
ECC1-00-0019-F	Membrane cranked, aluminum (3 pieces)
ECC1-01-0025-A	Insulation foil (1 piece)

13 Spare Parts

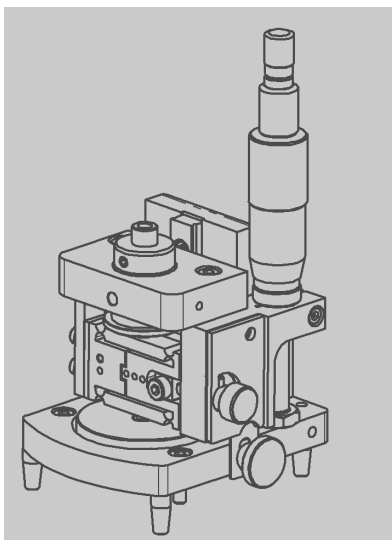
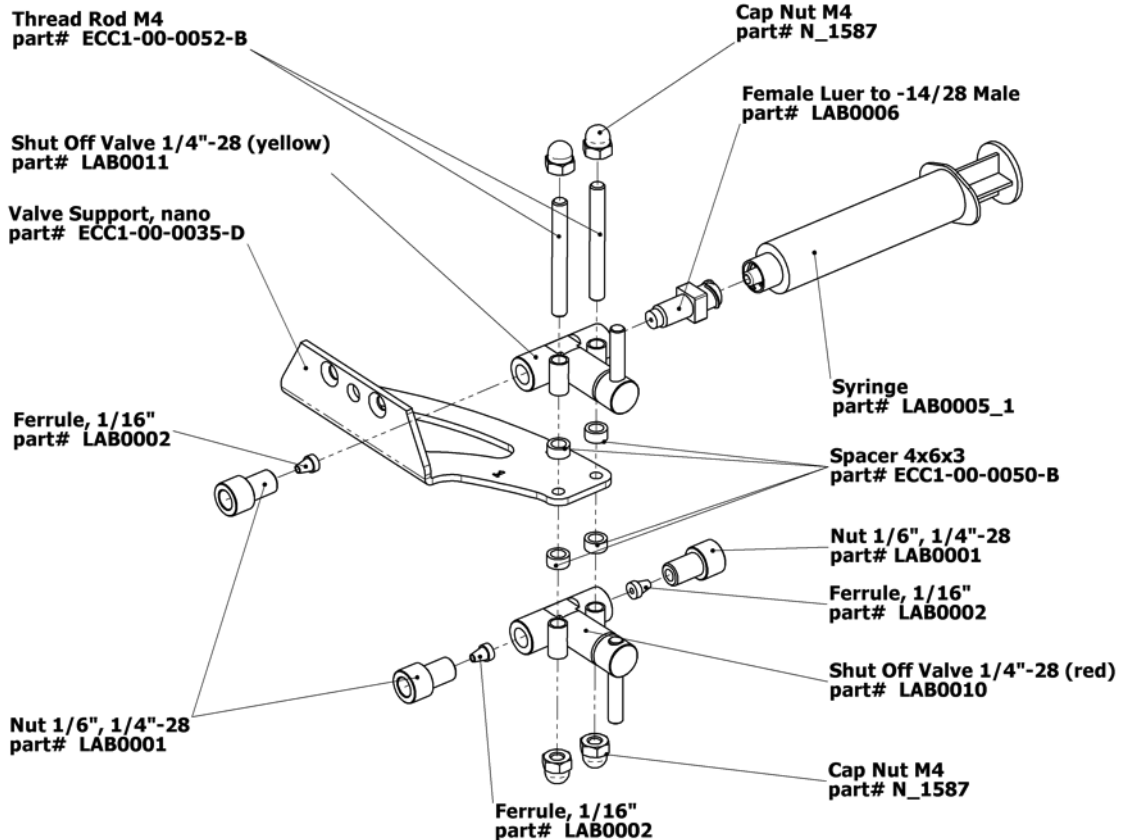


Cell II (assy)
part# ECD1-00-0002-D



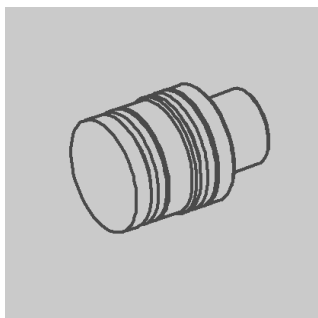


Valve Support III (assy)
part# ECD1-00-0004-D



Sensor unit
part# ECD1-00-0030-A

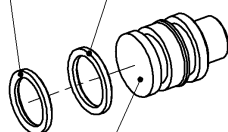
Note: This unit must not be disassembled by the user.
For repair, always send back the whole sensor/load unit.
Single spare parts for this unit are not available.



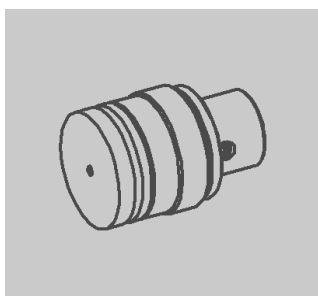
Central CE Piston II (aprotic)
part# ECD1-00-0005-B

O-Ring 9.75x1.78
part# DIC9006

O-Ring 9.75x1.78
part# DIC9006



CE Piston II (aprotic)
part# ECC1-00-0020-D



Central CE Piston II (aqueous)
part# ECD1-00-0006-B

CE Piston II (aqueous)
part# ECC1-00-0020-C

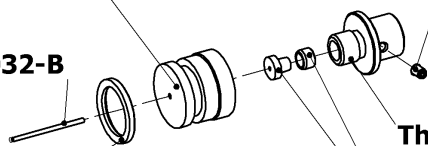
Feed Wire
part# ECC1-00-0032-B

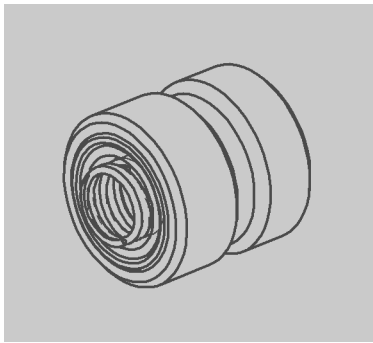
Set Screw M2x3
part# N_913

O-Ring 9.75x1.78
part# DIC9006

Thrust Screw
part# ECC1-00-0066-A

Ferrule, flangeless, 1/32 in
part# LAB0007





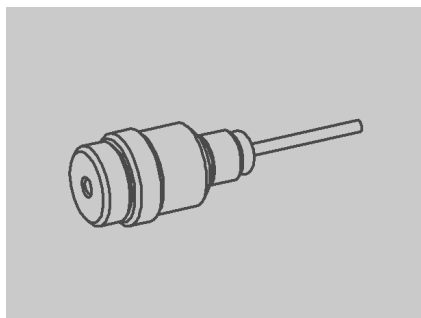
CE Spring Load II
part# ECD1-00-0008-B

Spring 1.0x10x26
part# FED9015

Spring Ram II
part# ECC1-00-0022-C

O-Ring 15.6x1.78
part# DIC9008

Adjusting Screw
part# ECC1-00-0021-B



Reference Electrode II (aqueous)
part# ECD1-00-0010-B

Reference Electrode II (aprotic)
part# ECD1-00-0009-B

Ref Electrode II (aqueous)
part# ECC1-00-0062-B

Reference Electrode II (aprotic)
part# ECC1-00-0062-C

Fitting 1.7mm
part# ECC1-00-0039-C

Set Screw M2x2
part# N_916_M2x2

Spring
part# FED9013

Hollow Screw
part# ECC1-00-0040-A

Set Collar 1.7
part# ECC1-00-0038-C

O-Ring 1.5x2
part# DIC9007

14 Connector and Cable Pin-out

Cell Cable (4 x 2 x 0.25 mm², TP, shielded)

Part-# ECE1-00-0033-E

One end of the cable is terminated with a Sub-D HD M15 connector (to box); the other end is terminated with 2 mm banana connectors. A Pt100 sensor is located beneath the black shrink tube at the end of the cable pointing to the dilatometer. The cable shield is connected to GND.

Pin #	Signal	Cable Color	Color of 2mm Plug
1	V1	Red	Red
2	V2	Blue	Blue
3	-	-	-
4	REF	Grey	Grey
5	I2	Yellow	Yellow
6	AUX	Pink	Black
7	-	-	-
8	-	-	-
9	-	-	-
10	I1	Green	Green
11	Pt100(1)	Brown	-
12	Pt100(2)	White	-
13	-	-	-
14	-	-	-
15	-	-	-

Biologic Auxiliary Cable (IEEE 1394 Cable)

Part-# ECE1-00-0039-D

Both connector housings are tied to the cable shield. The cable shield is connected to GND.

IEEE 1394 to Box			Sub-D M9 to Biologic AUX Input		
Pin #	Signal	Cable Color	Pin #	Signal	Comments
1					
2	GND	Black	7	GND	
3					
4	Temperature	Blue	6	Analog IN 2	-10..10V; 8°C/V
5					
6	Displacement	Green	1	Analog IN 1	-10..+10V; -12.5 µm/V (250 µm FR) or -5 µm/V (100 µm FR)

15 Technical Support

Technical support for this product is exclusively handled by EL-Cell GmbH.
The following procedure must be followed when the ECD-nano-DL or any part of it is returned to EL-Cell GmbH for repair:

1. Send an e-mail to info@el-cell.com to obtain a return authorization number and a decontamination report form.
2. Sign the decontamination report asserting that the instrument has been decontaminated and is safe for technicians to work on it.
3. Describe in detail what is wrong.
4. Include a contact name, address, telephone number, and email address.
5. Return the instrument to

EL-Cell GmbH
Tempowerkring 8
D-21079 Hamburg
Germany
Email info@el-cell.com

16 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 labour, 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.