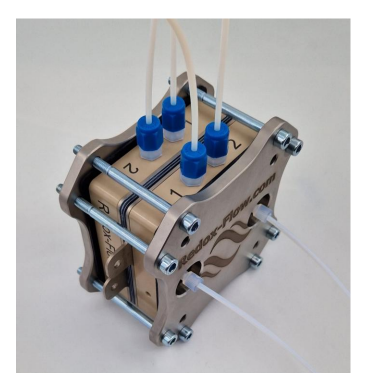
X-Cell – Electrochemical test cell

X-cell with 3 compartments

Overview & assembly manual



Version date	March 16 – 2025
Manual version	2.2 - visit <u>www.redox-flow.com</u> for updated versions and spare parts
Notes	This equipment is intended for research purposes only and can be applied for different purposes. There is no guarantee on performance, corrosion or lifetime of the equipment. See <u>https://redox-flow.com/termsandconditions/</u> for more information.



Overview of variants & components included in the cell package

General notes

- All gaskets are ordered separately are available in PTFE, EPDM and VITON NOTE: Gaskets are here generally depicted as white (PTFE), however, VITON and EPDM are black.
- Cells are delivered with ring-gaskets and o-rings in both EPDM and VITON
- Current collectors comes in standard materials (see <u>www.redox-flow.com</u> for materials).
- Membranes and electrodes are not included in the cell package can be ordered separately



Current collectors with flat surface Flow field gasket 1 Thermometer holder Fittings (PFA) (Aluminum) 2.5 cm x 2.5 cm 5 cm x 5 cm **PEEK Flow Body** Isolator (NBR) Current collector Nickel Flow field gasket 2 Membrane Thermometer (not Titanium Cover/spacer gaskets included) O-rings (in EPDM •316L and VITON) Copper Current collectors with flow field 2.5 cm x 2.5 cm 5 cm x 5 cm 0000 Endplate – (Stainless steel - SUS 304)

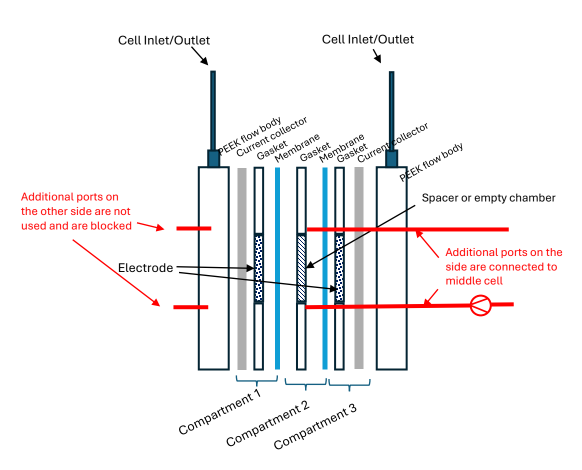
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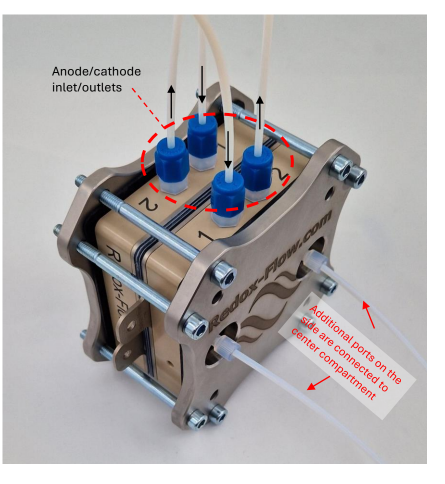
visit www.redox-flow.com for updated information and spare parts

Working principles

This cell is a variant of the X-cell, the main difference being additional ports that allows a third middle chamber in between the anode/cathode chambers. The middle chamber is separated by membranes on each side. The left figure below is a schematic overview of the working principle, while the right photo show the cell with the inlet/outlets. The additional ports on the back of the cells are not used and are blocked.

All chambers/half cells have variable thicknesses and are determined by the gaskets used.







Assembly

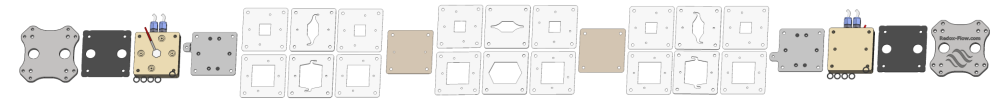
•Image below shows the overall assembly of the cell for both 2.5cm x 2.5cm and 5cm x 5cm active area.

•Assembly goes from left to right with the components turned and rotated as shown in the image.

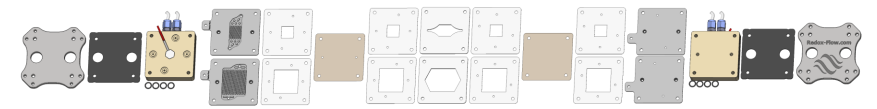
• Following pages shows a detailed description

NOTE: The order of assembly does not strictly need to follow this manual. Depending on use and experience, assembly can deviate from this manual.

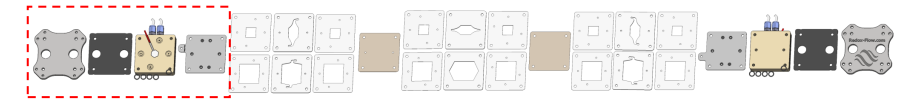
Current collectors with flat surface

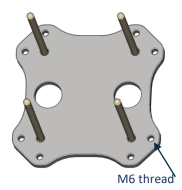


Current collectors with flow field









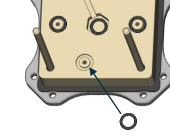


1. Threaded endplate is placed with logo downwards

2. All four alignment bars are placed in the holes in the endplate

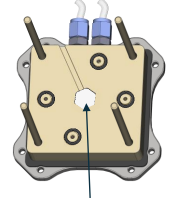


3. Isolator is placed on endplate



- 4. PEEK flow body is placed on isolator
- 5. All five O-rings are mounted in the PEEK flow body



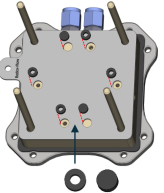


6. Alu thermometer holder is placed in the center hole

NOTE: The holder comes with three holes with different diameter.

-Choose the hole that fits your thermometer best -Make sure the hole points toward the groove in

-To ensure good thermal contact a little grease can applied in the hole.



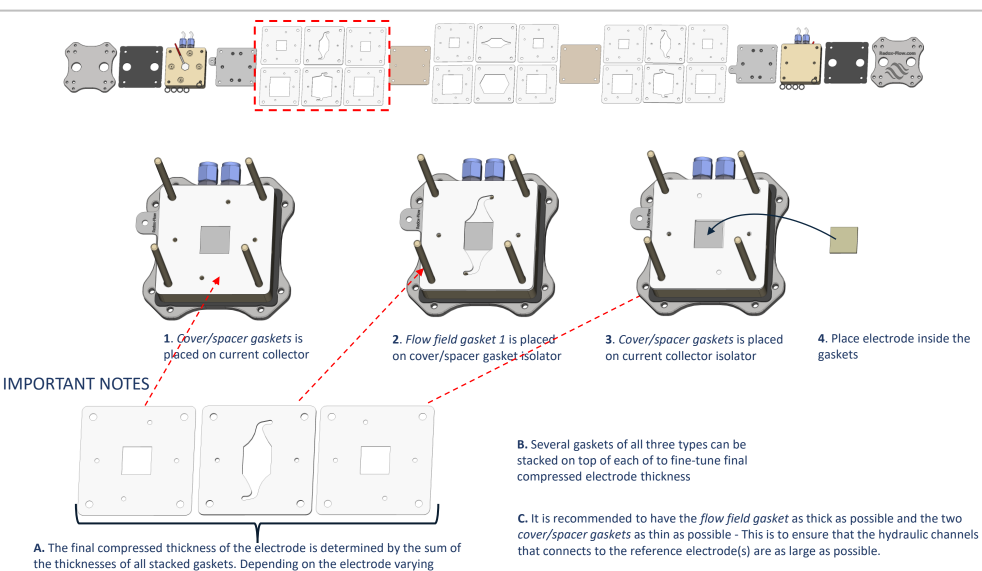
7. Current collector is placed on PEEK flow body

8. *Ring gaskets* with and without holes are mounted in current collector

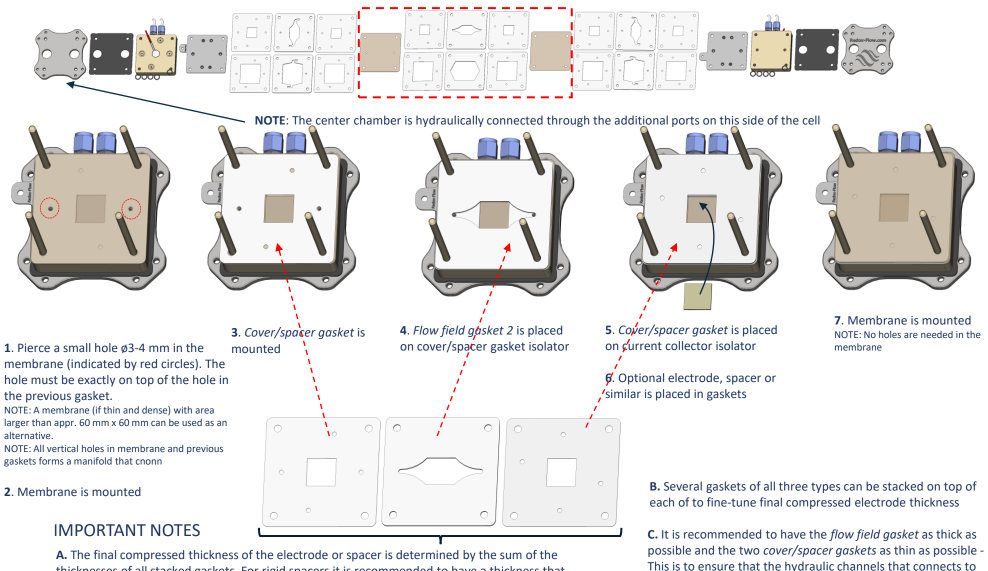
NOTE: If port is unused, it can be blocked with ring gaskets without holes



compression is needed to ensure good electrical contact to the current collector



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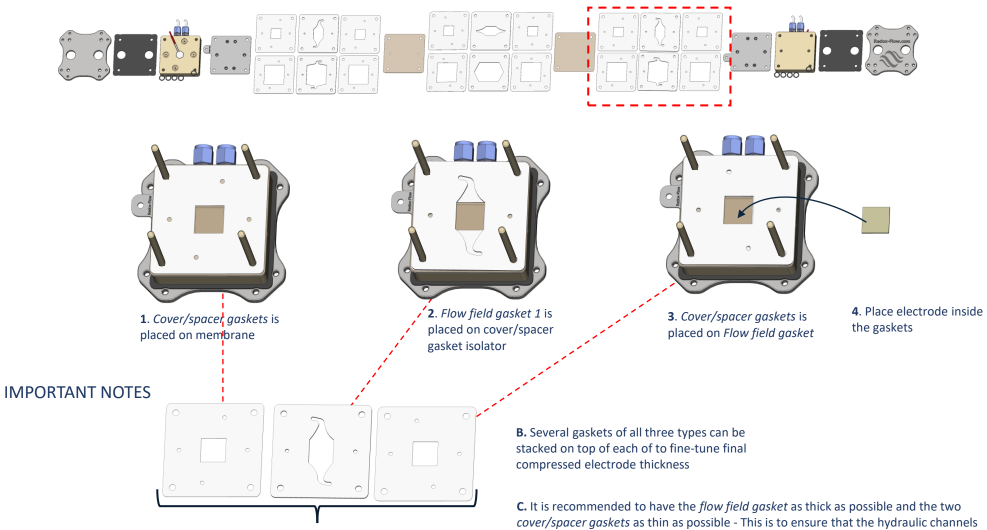


A. The final compressed thickness of the electrode or spacer is determined by the sum of the thicknesses of all stacked gaskets. For rigid spacers it is recommended to have a thickness that matches the total gasket thickness within 0.1 mm

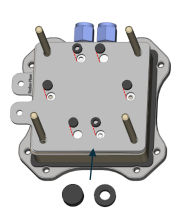
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the reference electrode(s) are as large as possible.

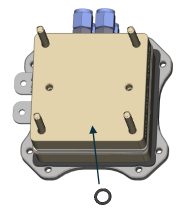


A. The final compressed thickness of the electrode is determined by the sum of the thicknesses of all stacked gaskets. Depending on the electrode varying compression is needed to ensure good electrical contact to the current collector that connects to the reference electrode(s) are as large as possible.



1. Current collector is placed on last *Cover/spacer gaskets* NOTE: the flow field in the current collector must face downwards

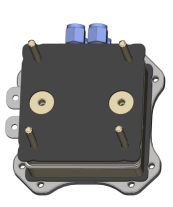
2. Ring gaskets are mounted in current collector NOTE: On this side the additional ports are unused and are blocked with ring gaskets without holes



3. All four/five O-rings are mounted in the PEEK flow body (opposite side) NOTE: If a thermometer is also used on this side, the thermometer holder should also be mounted.

4. PEEK flow body is placed on current collector

CELL IS NOW ASSEMBLED AND READY FOR TIGTHENING



5. Isolator is placed on PEEK flow body

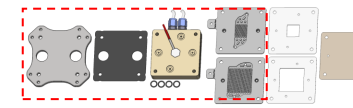
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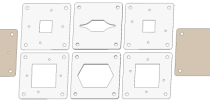
Hole for bolts in endplate is without a thread

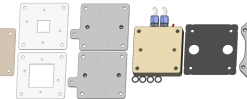
6. Unthreaded endplate is placed with logo downwards

7. All eight bolts are placed in the outmost holes in the endplate NOTE: Use bolts with correct length NOTE: Keep alignment bars in the cell – they are taken out during the tightening of the cell







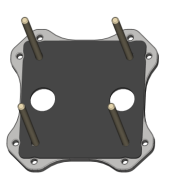




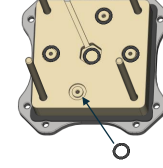
M6 thread

1. Threaded endplate is placed with logo downwards

2. All four alignment bars are placed in the holes in the endplate



3. Isolator is placed on endplate



4. PEEK flow body is placed on isolator

5. All five O-rings are mounted in the PEEK flow body

ø4 mm

ø3 mm

6. Alu thermometer holder is placed in the center hole NOTE: The holder comes with three holes with different diameter. -Choose the hole that fits your thermometer best -Make sure the hole points toward the groove in the PEEK plate -To ensure good thermal contact a little grease can applied in the hole.

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¢1/8"

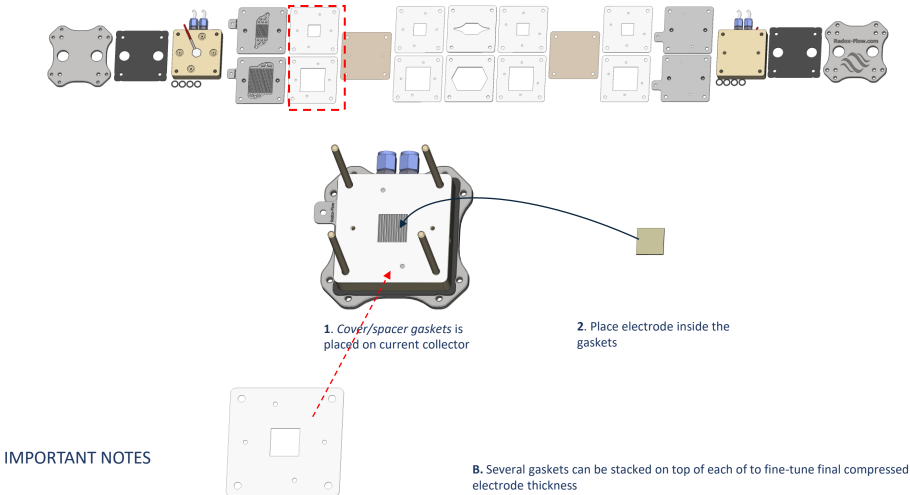
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7. Current collector is placed on PEEK flow body

8. *Ring gaskets* with and without holes are mounted in current collector

NOTE: If port is unused, it can be blocked with ring gaskets without holes

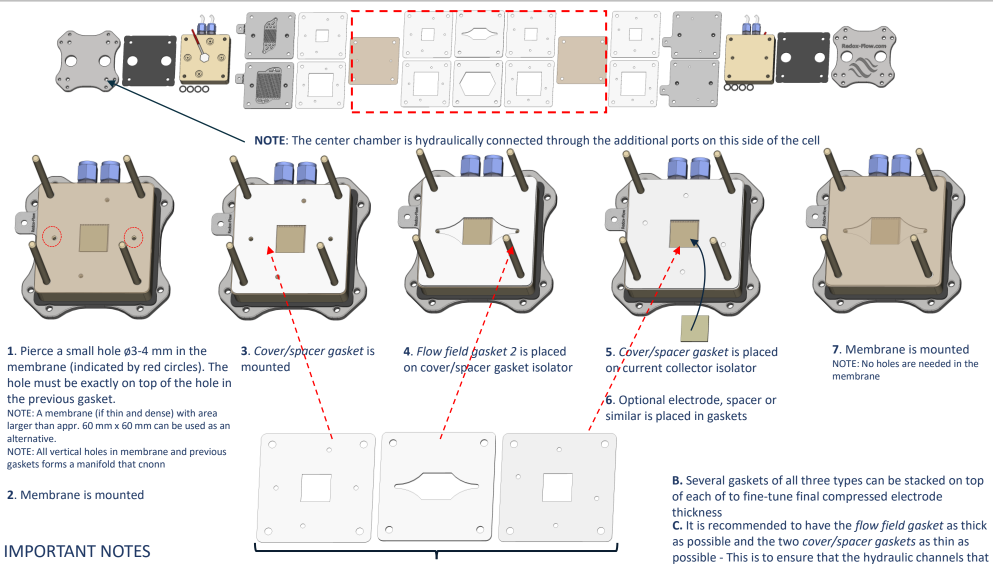




A. The final compressed thickness of the electrode is determined by the sum of the thicknesses of all stacked gaskets. Depending on the electrode varying compression is needed to ensure good electrical contact to the current collector

C. It is recommended to have the *flow field gasket* as thick as possible and the two cover/spacer gaskets as thin as possible - This is to ensure that the hydraulic channels that connects to the reference electrode(s) are as large as possible.





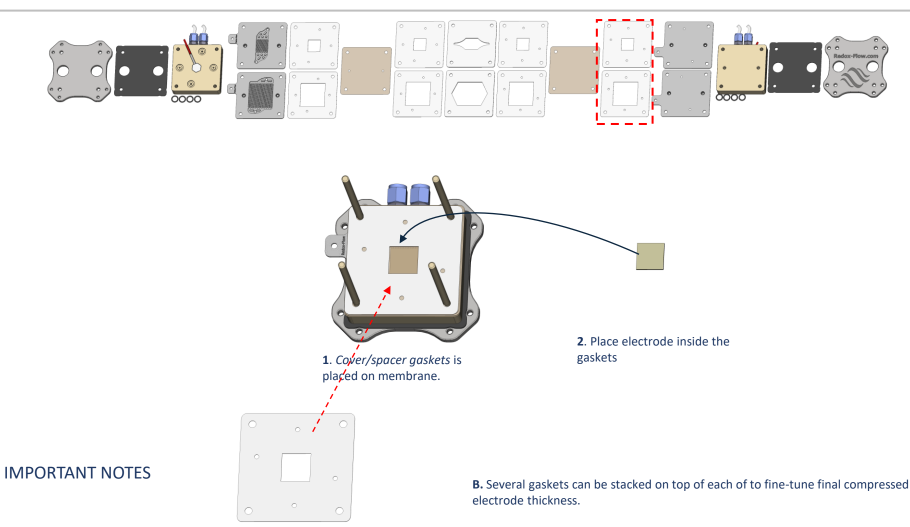
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connects to the reference electrode(s) are as large as

possible.



A. The final compressed thickness of the electrode is determined by the sum of the thicknesses of all stacked gaskets. Depending on the electrode varying compression is needed to ensure good electrical contact to the current collector.

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NOTE: On this side the additional ports are unused and are blocked with ring gaskets without holes

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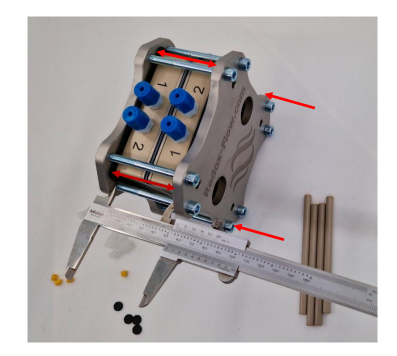
CELL IS NOW ASSEMBLED AND READY FOR TIGTHENING

NOTE: Keep alignment bars in the cell – they

are taken out during the tightening of the cell

Assembly – Final assembly





STEP 1

- Hex bolts are cross tightened up to 6 Nm.
- Alignment bars are removed before cell is completely tightened if left in the cell, there is a (small) risk of leaks inside channels for the alignment bars

STEP 2

- Quality of the cross tightened is checked by measuring the distance between the endplates at all four corners with a caliber
- The distance should not vary more than 0.1-0.2mm
- NOTE: Step 1 and 2 can be performed iteratively.

IMPORTANT NOTES

• Measurement with caliber is paramount for a tight sealing – It is not a high torque that seals the cell, it is a correct alignment of the flow bodies



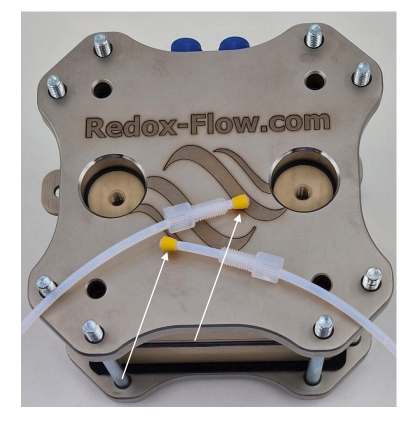
Application notes – Unused ports



If assembled as described in the current manual, the ports on the front side are not used can be sealed by the blind fittings (and ring gaskets without holes – see assembly)



Application notes – Ports assembly



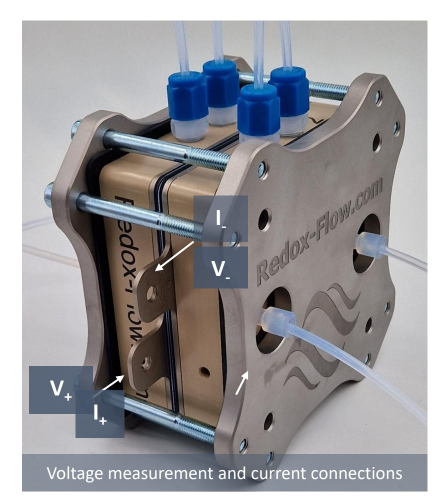
A. Ferrules are mounted on the tube NOTE: The flat part of the yellow ferrule has to be pointed toward the cell



B. Tube fittings are mounted in cell NOTE: Only use finger tightening (no tools)



Application notes – Electrical connections



IMPORTANT - It is paramount for safety and reproducible data that the wires for

•Electrical current (I_+ and I_-) are well connected on the current collectors e.g. with cable lugs, bolts or other recognized solutions for making proper electrical connections

NOTE: Poorly connected current wires will lead to significant contact resistance between the wire and current collectors. For high current operation (e.g. > 1 A) the contact resistance (even small ones) can lead to significant heating in the contact points.

•Voltage measurements (V₊ and V₋) are mounted on the current collectors to ensure a proper 4-wire configuration

NOTE: As the wires for voltage measurement does not carry any electrical current, there are no strict requirements for the quality of the connection and can e.g. be connected with crocodiles or similar



Application notes – Temperature sensors



Holes for thermometers

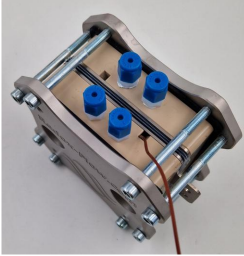


Mounting with rigid thermometer

Temperature sensor

- In each of the PEEK flow bodies there are holes with direct access to the aluminum thermometer holder. The distance from the PEEK surface to the bottom of the thermometer holder is approximately 55 mm
- The aluminum holder is pressed up against the metal current collector. This ensures very good thermal contact whereby
 - The temperature can be measured fast (very short time delay on temperature changes)
 - The temperature can be measured very precise
- To increase the thermal contact a little grease can be applied to the head of the thermometer or inside the hole of the thermometer holder

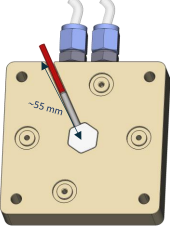
VERY IMPORTANT: The thermometer holder is in direct metallic contact with the bipolar plate and will for this reason have the same applied electrical potential as the bipolar plate. **Here is it extremely important that the electrical circuit of the thermometer is electrically isolated from the metal parts**. This is the case for most thermometers with housings (even metallic ones) but can be tested by measuring the electrical resistance with a multimeter between thermometer housing and thermometer measurement wires. However, this is not the case for bare/unprotected thermometer, these can be isolated with tape, shrinking tube or similar.



Mounting with wire thermometer



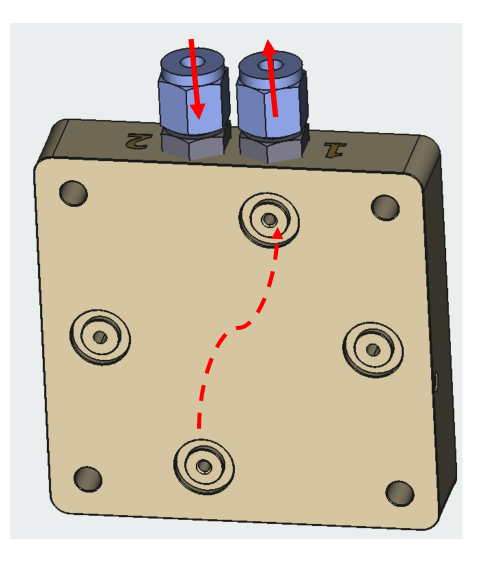
Thermometer holder



Thermometer, holder & PEEK block (metal current collector is mounted on top)



Application notes – Hydraulic connections



For normal operation it is recommended to use **port 1** as outlet of for the liquid and **port 2** as the inlet for the liquid

NOTE: With this configuration the liquid enters at the bottom and exits at the top. This makes removal of bubbles easier.

