

Flow battery lab-cell

Research tool proven by thousands efficient cycles



Easy to handle

Laboratory flow battery single-cell is made of PVC (may be changed). Our cells do not exhibit any external or internal leakages of electrolytes. Assembly of our cells is easy to assure everyday testing of your materials and electrolytes. The work can be more easier with our fast clamping system for stack assembly.



Optimized design

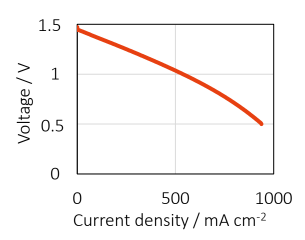
Outer construction: 144 x 134 x 60 mm Electrode zone: 40 x 50 x 3.75 (or 5.00) mm Cell architecture can be modified on your demand. Connection to electrolyte circuits is assured by internal thread G1/8" or by polypropylene fitting for 6/4 mm hose.



Under load

Load curve is measured with standard vanadium electrolytes at 50% SoC. Our cells are unique due to low internal rezistance. More data from our research collaboration:

https://doi.org/10.1016/j.memsci.2018.02.011 https://doi.org/10.1016/j.jpowsour.2018.01.079





Lab-cell package content

Construction plate (2 pcs)
Insulating plate (2 pcs)
Copper current collector plate (2 pcs)
Composite bipolar plate (carbon-polyolefin)
for standard felt compression (3 pcs)
Gasket (flat, polyolefin) (5 sets)
Spacer (2 pcs) + flow distributors (4 pcs)
Screws and nuts M8
Instruction manual

Let your research flow

info@pinflowes.com





Product list

Cells

20 cm² active area, PVC body, 1 cell, 3.75 mm

20 cm2 active area, PVC body, 1 cell, 5.00 mm

20 cm² active area, PVC body, 5 cell stack, 3.75 mm

Additional internal cell for 5 cell battery

Accessories

Vessels + tailored lids

Stand for cell assembly

Small laboratory press for compression

Fast clamping system for single-cell



Consumable components

Set of carbon composite plates for standard compression (2 plates)

Set of carbon composite plates for on demand compression (2 plates)

Set of bipolar plates for variable compression in range 0-50 % with step of 10 or 5 % (12 or 22 plates)

Set of gaskets (4 pcs)

Set of copper current collectors (2 pcs)

On demand modification of cell architecture and components

Information subject to change without notice.

