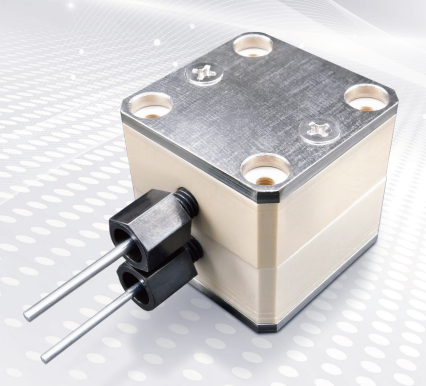


Electrolytic Reactor

for flow chemistry

FC-ECR-1.0



Compact reactor for small-volume electrolytic reactions

Easy disassembling and reassembling for cleaning and parts replacement.-Capable of small-volume electrolytic reactions, with the upper and lower metal plates reducing heat generation from the electrodes. Electrodes are selectable from carbon and platinum.

- Easily replaceable electrodes
- For experiments with small volumes of reagents
- Easy disassembling and reassembling for internal cleaning









Main components when disassembled

Main Specifications

Model	FC-ECR-1.0
Electrode	Carbon (Pt is also available)
Wetted Part Material	PEEK and PTFE
Internal Volume	25 and 37 μL (selectable based on the flow channel plate)
Connector	1/16" taper seal (No.10-32UNF)



DFC Co., Ltd. Device for Flow Chemistry

611-0033 Uji Venture Business Incubation Factory (Uji VFI) Building 2 1-25 Nishinohata, Okubo-cho, Uji-shi, Kyoto E-mail. info@dfc-kyoto.co.jp



https://dfc-kyoto.co.jp

Business Description

Development and sales of laboratory equipment

Fields of Expertise

- Flow chemistry
- Liquid chromatography and HPLC
- Laboratory equipment for other applications