

ElectroReact

Flexible Electrochemistry Platform

Up to 6 x 20 mL

NEW from Asynt, the **ElectroReact** is a versatile electrochemistry platform suitable for up to six simultaneous separate reactions, with heating and stirring.

The ElectroReact is designed for maximum flexibility, enabling electrodes to be easily changed, reactions to be manipulated throughout (e.g. by connecting to a gas or Schlenk line, easy addition/withdrawal of material).

Designed in conjunction with the engineers and chemists at the University of Leeds (UK), and the University of York (UK), ElectroReact gives users the means to truly customise their setup to carry out their preferred reactions.



UNIVERSITY OF LEEDS



- Flexible parallel electrochemistry platform
- Heating and stirring via standard hotplate
- Up to 6 x 20 mL cells
- Suitable for ambient to 100 °C
- Safe, reproducible results

A fresh outlook in chemistry technologies

