



Farad 2 is an essential item for electroanalytical experiments. It is well designed to block out external EMI noise and firmly enclosure all the components of electrochemical cell (electrodes, vials, and etc.). The spacious interior allows you to set up electronic components or systems easily.

Specifications

Dimensions

Overall	300W * 398H * 300D mm
Window	100W * 300H mm

Material

Exterior	Powder-coated steel
Interior	Powder-coated steel with Teflon®-coated bottom
Window	Fine SUS mesh embedded in acryl plates

Access

Number of holes	2
Size	10mm diameter
Position	Right hand side and back side