Faraday Cage

The faraday case, Farad2, 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, etc.). The spacious interior allows you to set up electronic components or systems easily.

Specifications

-		
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 dia.	
Position	right hand side and back side	
Dimensions		
Overall	300x398x300mm(WxHxD)	
Window	100x300mm(WxH)	





Ordering Guide

Faraday cage	Farad2
i didddy odgo	1 didd2

Black Box

The black box, B81, is designed for photo- and spectroelectrochemical experiments. It features a spacious interior which can easily hold various-sized instruments.



Specifications

Dimensions	603x330x300mm(WxHxD)
Material	powder-coated steel 1.2mm thickness
Access Number of holes Position	2 bott om, both sides

All specifications are subject to change without notice.

Ordering Guide



eDAQ Pty Ltd 6 Doig Ave Denistone East NSW AUSTRALIA

Tel +61 29807 8855 www.edaq.com