

Volume:

300 mL

Working Electrode: 2.85 cm

de: nominal exposed

normal use

area

2.5 cm max sample thickness

Chemical Compatibility: Polycarbonate, Pyrex, Teflon, Nylon, Stainless

Steel

- Electrochemical cell for flat samples allowing for two equal sized electrodes placed in opposing geometry.
- Large samples can be accommodated on either end (e.g. a 12" wafer).
- Ideal for galvanic corrosion or electrochemical noise.
- Spare holes for filling the cell, a degassing apparatus, or pressure release when degassing with a sparge tube.



Redefining Electrochemical Measurement

www.gamry.com • info@gamry.com