





Spectroelectrochemical Cells

Refs. RAMANCEL

Raman Cell for Screen-Printed Electrodes Ref. RAMANCELL

Cell in black Teflon, with an innovative open-close system (no screws needed) for an easy sensors replacement. Suitable to perform RAMAN experiments with Screen-Printed Electrodes along with a RAMAN Probe (ref. RAMANPROBE) available at *DropSens*.



Cell for Transmission experiments Ref. TRANSCELL

Cell in Teflon, with an innovative open-close system where no screws are needed for an easy sensors replacement. Suitable to perform transmission experiments with our transparent Screen-Printed Electrodes along with a Transmission Fiber (ref. TFIBER-VIS-UV), Collimator Lens (ref. CLENS) and Reflection Probe (ref. RPROBE-VIS-UV) also available at DropSens.



Cell for Reflection experiments Ref. REFLECELL

Cell in Teflon, with an innovative open-close system (no screws needed) and an easy sensors replacement. Suitable to perform reflection experiments with our Screen-Printed Electrodes along with a Reflection Probe (ref. RPROBE-VIS-UV) also available at *DropSens*.





A specific cable connector that act as an interface between the screen-printed electrode and any potentiostat (ref. CAC-P and ref. CAC) or *DropSens* potentiostats (ref. CAST) are available.

Related products

















SPELEC

RAMANPROBE

TFIBER

RPROBE

SERSMIX





