

DROPSSENS

Screen-Printed Carbon electrode

(Aux.: Pt ; Ref.: Ag/AgCl)

(Ref. 154)

DropSens launches Screen-Printed Carbon Electrodes with a **Platinum** Counter Electrode and a **Ag/AgCl** Reference Electrode.

These disposable **carbon electrodes (ref. 154)** have the typical electrochemical cell configuration and are suitable for working with microvolumes, for decentralized assays or to develop specific sensors.

Useful for undergraduate lab to avoid tedious polishing of solid electrodes.

Ceramic substrate: L33 x W10 x H0.5 mm

Electric contacts: Silver

The electrochemical cell consists of: *Working electrode:* Carbon (4 mm diameter)

Counter electrode: Platinum

Reference electrode: Silver / Silver Chloride

Also, two specific **connectors** that act as an interface between the screen-printed electrode and any potentiostat are available at *DropSens*.



Ref. DSC



Ref.CAC

