

DROPSENS: SCREEN PRINTED ELECTRODES

At Metrohm DropSens we develop screen-printed electrodes, based on thick-film hybrid technology, with the aim of providing researchers with a powerful tool for the development of electrochemical sensors of diverse nature: chemical, enzyme, immune and genosensors, etc. These sensors are aimed for important applications in the fields of clinical analysis, environmental and food control. Screen-printed electrodes offer a number of advantages versus conventional electrodes: they are suitable for working with microvolumes and for decentralized assays (point of care tests), etc.

Also, specific connectors that act as an interface between the screen-printed electrode and any potentiostat (refs. DSC, CAC) and other accessories are available at DropSens.

OFFER ENDS 31 DECEMBER 2020.

**offer is valid for the same type of SPEs

Contact us for qoute: teressa.nathan@metrohm.ch



