





Magnetic support for Screen-Printed Electrodes

Ref. MAGNET

A magnetic support is designed to perform **analysis** with **magnetic beads**. Inspired by **the magnetic bead-based separation technology**, the magnet holding stand is able to entrap and better localize the magnetic beads onto the working electrode surface.

- 1) Place the desired amount of solution over the electrochemical cell.
- 2) The magnetic beads will be confined onto the WE.

You can perform your studies with low variability and get more reproducible results.







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

Related products















