

Magnetic support for Screen-Printed Electrodes

(ref. DRP-MAGNET8X)

DropSens launches a magnetic support designed to perform analysis with magnetic beads for 8X format screen-printed electrodes. 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 electrodes surface.



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

Magnet diameter: 2 mm. Distance between magnets: 7 mm Support External dimensions: 28 × 9 × 84 mm.
--

Also, specific **connectors** DRP-CAST8X (that acts as an interface between the screen-printed electrodes 8x format and our Multi Potentiostat/Galvanostat μ STAT 8000) and DRP-CAC8X (that acts as an interface between the screen-printed electrodes 8x format and any kind of multipotentiostat) are available at *DropSens*.



Ref. CAST8X



Ref. CAST8X