





Magnetic Support for Screen-Printed Electrodes

Refs. MAGNET
MAGNET8X
MAGNET96X



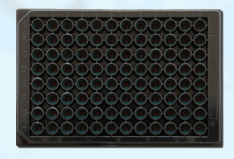






Ref. MAGNET

Ref. MAGNET8X





Ref. MAGNET96X

These magnetic supports are 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.

Different options are available at *DropSens*:

MAGNET Magnet's $\emptyset = 4$ mm; Support External dimensions: 15 x 19 x 32 mm

MAGNET8X Magnet's Ø= 2 mm; Distance between magnets= 7 mm (as well as references 8X); Support

External dimensions= 28 x 9 x 84 mm.

MAGNET96X Magnet's Ø= 2 mm; Distance between magnets= as Wells in a 96-well plate; Support External

dimensions= 14 x 97 x 139 mm.

They are specifically designed to be used in combination with DropSens Screen-Printed Electrodes with different formats, like 110, 8X110 or 96X110 among other references available at *DropSens*.

Related products













220AT

8X220AT

96X220

DSC

CONNECTOR96X

STAT8000





