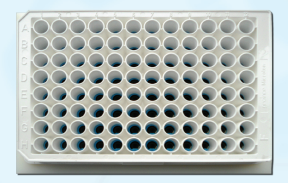


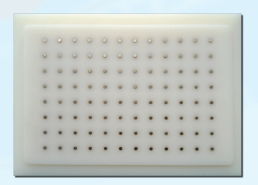




Magnetic Support for 96X Screen-printed Electrodes

Ref. MAGNET96X





DRP-MAGNET96X can be used with the most common ELISA 96 well plates.

Also it can be used in combination with *DropSens* DRP-96X110 - 96X Screen-printed carbon electrode. Just place the desired amount of solution over the electrochemical cell and the magnetic beads will be confined onto each working electrode's surface. Remove the supernatant by gently aspiration with a pipette, while the SPE is on the magnet. This allows you to perform studies with low variability and get more reproducible results.

Magnet diameter: 2 mm.

Distance and position between magnets: as wells in a 96-well plate

Support External dimensions: 14 × 97 × 139 mm.

Related products









96X110











