

Batch Injection Analysis Cell for Screen-Printed Electrodes (Micropipette P1000M) in ABS

BIASPE10

Batch Injection Analysis (BIA) cell made in ABS designed to obtain reproducible flow rate and electronically control the injection volume with a programmable electronic micropipette of 100-1000 μ L. Suitable to be used with standard format Screen-Printed Electrodes with the electrochemical cell in the middle of the strip. Closing system with powerful magnets.

