

Press Release: 910 PSTAT mini – new small and compact potentiostat for training and R&D

Date: 10th March 2011

Metrohm is pleased to introduce the [910 PSTAT mini](#), a PC-controlled, small and compact potentiostat ideally suited for training and simple applications in R&D. The PSTAT software is simple and intuitive to use implementing the main electrochemical measuring techniques, i.e. cyclic voltammetry (CV), differential pulse voltammetry (DP), square wave voltammetry (SWV) and chronoamperometric detection (AD).



The 910 PSTAT is highly economical, as it uses cost-effective disposable sensors that can be used without any conditioning required. It's simply plug-and-play. Each sensor contains the three electrodes needed: the carbon, gold or platinum working electrode, a silver reference electrode and a carbon auxiliary electrode on a ceramic substrate.

While the 910 PSTAT is ideal for demonstration experiments and practical courses in universities, users in electrochemical R&D will find it a cost-efficient tool for sensor development and the study of reaction kinetics as well as the reversibility of electrochemical reactions.

For more information on this press release please contact the Marketing Department at Metrohm UK Ltd.

Helen Davey - Marketing Manager

Metrohm UK Ltd

Direct Tel: 01928 532 386. Gen Tel. 01928 579600

Fax: 01928 532371

Mobile: 07773 023 766

Note to Editors:

Metrohm UK Ltd is the UK distributor of Metrohm AG, the leading manufacturer of Ion Analysis Instruments.

Metrohm is synonymous with potentiometric titration, Karl Fischer titration, ion chromatography and voltammetry solving your analytical chemistry problems with quality instrumentation and support services in the technologies of POTENTIOMETRIC TITRATION, KARL FISCHER TITRATION (moisture analysis), ION CHROMATOGRAPHY, VOLTAMMETRY (trace analysis), On-line & AT line analysis and VISCOMETRY. Set up in 1995, Metrohm UK serves the key markets of the UK including the chemical, petrochemical and pharmaceutical industries, as well as the automotive and food sectors.