

**Press Release: Metrohm 885 Compact Oven Sample Changer wins 2011
Laboratory Equipment Reader's Choice Award**

Date: 10th March 2011

The readers of Laboratory Equipment Magazine have chosen the 885 Compact Oven Sample Changer as the winner in the Moisture and Particle Analyzer Category. Our newest KF Oven makes Karl Fischer titrations easier than ever before. It's perfect for any sample that you want to analyze for water content—from low ppm to 100%!



Often imitated but never duplicated, our innovative technology for analyzing moisture content via the KF oven technique uses headspace vials as the oven chamber! No more messy tube ovens or drying balances!

It's right there in the name: 885 Compact Oven Sample Changer. Don't judge it by its size, the 885 has the footprint of a dictionary, but you can fill the rack with 18 samples, standards and QC check samples—it handles them all!

No matter if you perform coulometric or volumetric Karl Fischer titrations, the 885 Compact Oven Sample Changer can be operated with all stand-alone KF titrators.

A comfortable and user-friendly keypad controls the 885 Compact Oven Sample Changer: just input the number of samples, your oven temperature and the gas flow – that's all!

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.