EC-Detector

PET /SPECT EC (Electrochemical) Detector







EC-Detector EXPERIENCE & EXPERTISE

Meeting the demands of PET QC analysis

LabLogic's Logi-CHROM Electrochemical Detector has been developed to meet the demands of fast analysis, with excellent detection sensitivity, acquisition frequency and an integrated temperature controlled compartment. This detector is the ideal solution for all PET and non-PET HPLC applications that routinely use electrochemical detection.

Accurate

The EC Detector maintains the column and flow cell (separation and detection) at a very accurate and stable temperature.

In addition, the EC Detector has ADF (Advanced Digital Filter) technology and a new generation of electrochemical flow cell, for reduced signal-to-noise ratio and improved sensitivity.

Compliant

As with all LabLogic products, the Logi-CHROM EC Detector has been designed to meet or exceed regulatory requirements.

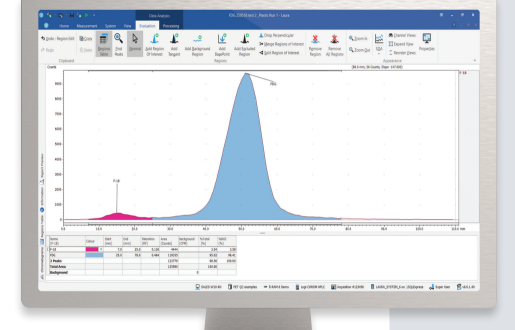
The absence of buttons on the front panel ensures that method parameters can only be changed by the operator, with the appropriate level of access via Laura for PET software.

All and any changes are accompanied by a full audit trail.

Integrated

The EC Detector is part of LabLogic's leading PET solution and can work as a stand-alone instrument or as one module within the Logi-CHROM HPLC Series.





Industry standard software

The EC-Detector is fully controlled by the single point of control, radiochromatography software Laura for PET and can be seamlessly integrated with the world leading PET LIMS, PETra.



ADF (Advanced Digital Filtering)

A noise elimination algorithm, specifically developed for electrochemical data.

It improves S/N, thus improving the detection limit by up to a factor of 200, depending on conditions.

Integrated temperature control

Highly stable, Faraday-shielded, temperature-controlled compartment accommodating both column and flow cell.

Stable working conditions are a prerequisite for trace analysis – no sensitivity without stability!



EC Flow Cell delivers unsurpassed S/N ratio

The EC Flow Cell is a new generation detector, specifically designed for highest sensitivity. The tool-free assembly and the continuously adjustable working volume guarantees ease of use and excellent performance.

Basic Specifications

Power 100 - 240 VAC, 50/60 Hz, 260 VA max., auto-sensing

Dimensions 43 (D) x 22 (W) x 44 (H) cm

Weight Max 14.4 kg without flow cell and column

Please refer to the Technical Specification Sheet for further information

www.lablogic.com



Service and Support

Users of our systems can benefit from our comprehensive, fully inclusive service and support.

We can give reassurance that if things go wrong or you need expert advice, help is only an e-mail or phone call away.



Validation Services

Our Validation Service enables you to implement and get maximum value from your investments as soon as possible.

We work as a partner with your Quality Manager, System Manager and users to provide a tailored Validation Plan, suited to your needs. Our Validation Specialists have years of experience in GLP system validation, detailed knowledge of our systems, together with other industry standard systems to help you meet company and regulatory requirements.



Training

LabLogic can provide a variety of training courses and workshops to help you get the most out of your instruments and software.

All training is performed by our expert Product and Support Specialists who have many years experience in the development and use of the instruments and software.

Certificates can be provided to complement your internal GLP training records.





























USA & Canada LabLogic Systems, Inc.

1911 N US HWY 301, Suite 140 Tampa, FL 33619, USA

E-mail: solutions@lablogic.com Tel: +1-813-626-6848 Fax: +1-813-620-3708 www.lablogic.com



ISOQAR UKAS MANGGAMAT OOZA





Paradigm House, 3 Melbourne Avenue Broomhill, Sheffield, S10 2QJ, UK E-mail: solutions@lablogic.com Tel: +44 (0)114 266 7267

Tel: +44 (0)114 266 726/ Fax: +44 (0)114 266 3944 www.lablogic.com

