

ROXY EC for MS Dedicated Electrochemistry system for MS

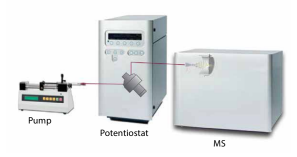
- Single compound conversion, activation, oxidation, reduction
- Direct on-line EC/MS, without chromatography
- All parts supplied for immediate installation and use
- Substantial time and cost savings

With more than 20 years of experience in Electrochemistry (EC), Antec introduces a new, dedicated Potentiostat for on-line EC/MS.

Using Electrochemistry (EC) as a **reaction technique** before the MS allows the analyst to mimic natures' REDOX reactions in almost any analytical field. Many chemical and catalytic reactions (wet chemistry, Fenton, etc.) can be mimicked in a controlled manner in the electrochemical cell simply by applying a voltage potential. A large number of biochemical reactions such as enzymatic, microbial, aquatic, photolytic, etc, can be simulated without biological interferences (e.g. cell matrix, plasma, urine, soil, etc.) and the generated REDOX products can be easily detected by MS, making EC/MS a real **biomimetic tool** with substantial cost and time savings compared to *in-vivo* or *in-vitro* techniques.

Furthermore, (short-lived) intermediates can be generated almost spontaneously and their reactivity towards follow-up reactions (adduct formation with GSH or proteins, etc) can be studied individually making EC/MS a powerful technology of wide applicability in areas such as:

- Signal Enhancement in MS: by oxidizing the compound(s)
- Protein Chemistry (Proteomics): e.g. easy reduction of disulfide bonds, superior H/D exchange, etc.
- Mimicking Drug & Xenobiotic Metabolism: e.g. fast and simple simulation of the Cytochrome P450 metabolism.
- Superior Pharmaceutical Stability Testing, purposeful degradation, excipients stability, etc



- Metabolite Synthesis: synthesis of mg quantities of reference material for characterization by NMR or MS quantification, etc.
- Healthcare Products, Skin Sensitizer: testing of cosmetics on skin sensitizing effects
- Environmental Degradation & Persistence: mimicking and predicting the degradation and persistence of pollutants / Xenobiotics in environment
- Forensic Toxicology: fast simulation and prediction of the metabolism and/or biotransformation of designer drugs, illicit drugs, etc
- Nucleic Acids, DNA Damage: mimicking nucleic acid oxidation and DNA damage, studying DNA adduct formation, etc
- Nutrients, Flavors & Fragrances: oxidative stability testing, examine the antioxidative properties and capacity, etc.

The resulting time and cost savings are substantial when compared with daunting *in-vivo* or *in-vitro* experiments. The ROXY[™] EC System is supplied with a dual syringe infusion pump, the Reactor cell, Dialogue software and all connecting tubing and parts for immediate installation.

Electrifying Reactions Using EC/MS

ROXY EC for MS

Reaction Cells & Vessels

To cover a broad range of applications e.g., form metabolite synthesis in drug metabolism, disulfide bond reductions in Protein Chemistry, to on-line Nano LC/EC/MS, etc., a variety of different flow cells and reaction vessels are available:

- SynthesisCell bulk cell for synthesis of mg quantities
- **μ-PrepCell** higher yield flow cell
- ReactorCell universal starter cell
- **ChipCell** nano flow rate applications

General Specifications ROXY

General Specifications	nUA I
Power	110-240 VAC, 50/60 Hz, 260 VA, autosensing
Operating modes	DC, PULSE and SCAN
Dual channel	full control of up to 2 reaction cells
Optional: 4 channel Potentiostat	
Potential range	between ± 4.90 V in 10 mV increments
Output	between \pm 1 V or between \pm 10 V (20 bit D/A converter)
RS232C	full instrument control via PC (Dialogue software)
MS trigger	via contact closure
Oven	height 37 cm, from 7°C above ambient to 45°C, accuracy 0.5°C, stabil- ity 0.1°C; accommodates up to 2 reaction cells Optional: 4
Regulatory	CE, UL/CSA, RoHS compliant
DC mode	
Ranges	10 pA – 200 μA in 1, 2, 5 steps
Filter (cut off)	0.5 – 0.01 Hz in 1, 2, 5 steps
PULSE mode	
	10 nA 200 uA in 1.2 E stone
Range Filter (cut off)	10 nA – 200 μA in 1, 2, 5 steps
Pulse times	0.5 – 0.01 Hz in 1, 2, 5 steps t1: 100 - 2000 ms; t2: 0 - 2000 ms; t3: 0 - 2000 ms in 10 ms steps
Sample times	t1 - 60 ms
Sample times	
SCAN mode	
Range	10 nA - 200 µA in 1, 2, 5 steps
Scan rate	1 - 50 mV/s in 1, 2, 5 steps
Cycle	half, full, continuous and cyclic voltammetry
Rear panel	
I/O connections	Mains, Output, 2 Connectors 15 pins (A, B), manual valve (C), RS232C connector
Physical specifications	
Dimensions	44 (D) x 22 (W) x 44 (H) cm = 17.3" (D) x 8.7" (W) x 17.3" (H)
Weight	14 kg without flow cell and column
Specifications ROXY High Curren	t Version
Same specs as above	except for DC, PULSE and SCAN mode: 20 mA, required for use with SynthesisCell

Part no	Description
210.0070A	ROXY EC system with ReactorCell
210.0074A	ROXY EC system with µ-PrepCell
210.0072A	ROXY EC system for S-S reduction

The ROXY EC System comprises the following parts:

- ROXY Potentiostat DCC
- Reactorcell incl MD, GC. Pt and Au electrode
- Syringe pump
- Dialogue software
- Tubing assembly



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