

Electrochemical Reader

Ref. SENSORSTAT



SensorStat is a new concept in potentiostat instruments.

For those researchers who have successfully developed an electrochemical sensor, *SensorStat* is the perfect tool to demonstrate the **real applicability** of their own developed sensor.

SensorStat is a low-cost, small, portable, stand-alone, hand-held, single-technique, potentiostat-based custom **Electrochemical Reader** that is configured attending to customer's needs, thus allowing the researcher to have a **unique instrument** able to show in a LCD screen the concentration of the analyte for which the electrochemical sensor has been developed.

Attending to researcher's needs, *SensorStat* is **custom configured** with a **voltammetric** or an **amperometric technique** and its specific selected parameters (deposition times, scan rate, potential ranges, step potentials, interval times, etc.), as well as with a **calibration curve**, all according to the specific application developed by the researcher for the analyte detection.

SensorStat automatically measures the selected electroanalytical curve parameter (peak intensity, peak potential, peak area, etc.) and, according to the calibration curve, displays the corresponding **analyte concentration** in the LCD display.

The user can easily **change internal calibration** by simply inserting **programmed calibration cards** that can be provided upon request.

Displayed results are recorded internally and can be downloaded via USB to a PC, using the dedicated Windows software provided with *SensorStat*.

Available techniques*:

- LSV Linear Sweep Voltammetry
- CV Cyclic Voltammetry
- SWV Square Wave Voltammetry
- **DPV** Differential Pulse Voltammetry
- AD Amperometric Detection

*(SensorStat is configured with one of the above techniques, selected by customer)









CSQ

MED ISO 13485

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Limits of configurable parameters			
Pretreatment	Conditioning time:	1 s to 1200 s	
	Deposition time	1 s to 1200 s	
	Equilibration time:	1 s to 1200 s	
	Conditioning potential:	-2 V to +2 V	
	Deposition potential:	-2 V to +2 V	
General	Begin potential:	-2 V to +2 V	
Parameters	End potential:	-2 V to +2 V	
	Step potential:	1 mV to 2 V	
	Pulse potential:	1 mV to 2 V	
LSV and CV	Scan rate:	1 mV/s to 2 V/s	
SWV	Frequency:	1 Hz to 200 Hz	
	Amplitude potential:	1 mV to 250 mV	
DPV	Scan rate:	1 mV/s to 2 V/s	
	Pulse time:	1 ms to 200 ms	
AD	Interval time:	0.1 s to 300 s	

ifications			
Instrument Specifications			
i-ion battery			
CD			
ISB			
2 V			
nA to 100 µA			
200 µA			
.5% of current range			
0 pA on lowest current range			
mV			

Specifications are subject to change without previous notice









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