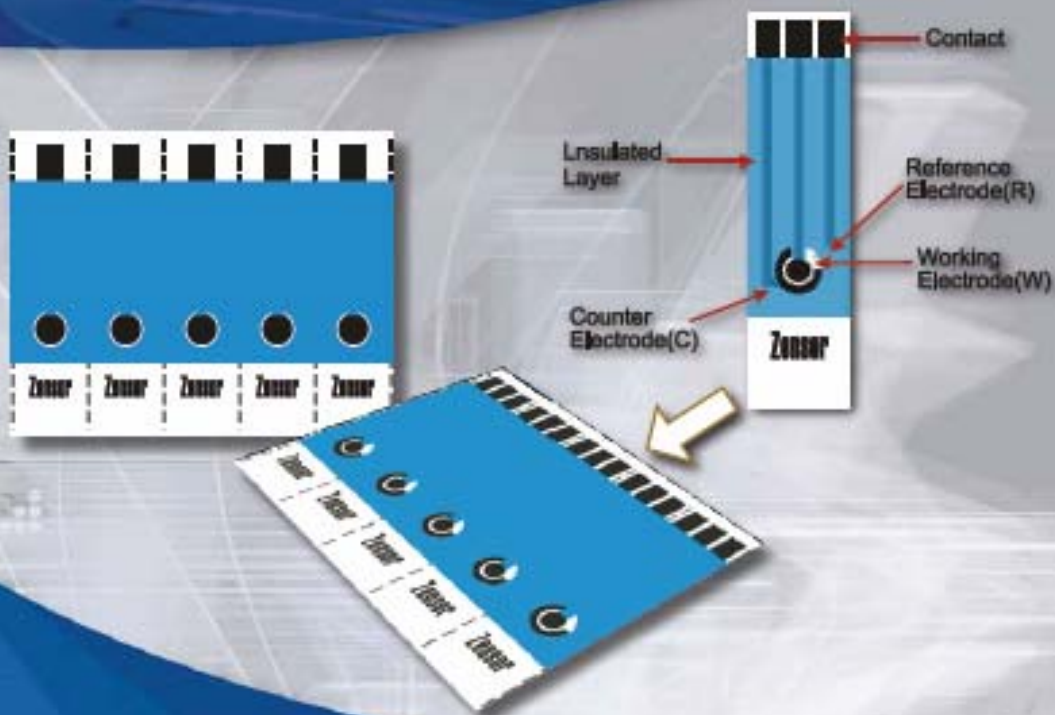
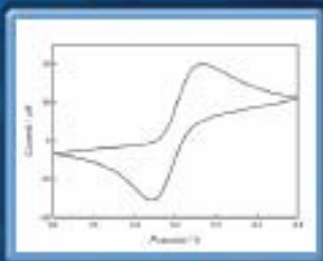


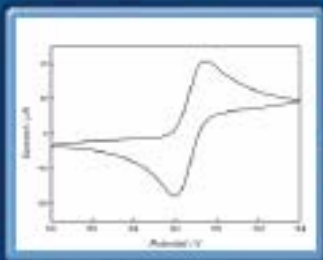
# Screen-Printed Electrode



Glassy Carbon Electrode



Screen-Printed Electrode

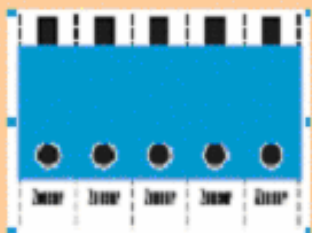
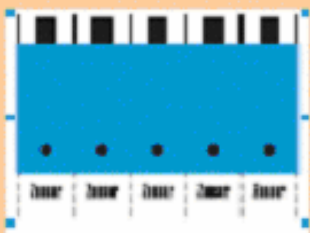


- Disposable/Reusable
- Extendable Applicability after Preanodization
- Needless of Polishing Electrode
- Easy for Chemical Modification
- Superior in Combinatorial Study
- Low Cost
- In-Built Three-Electrode Configuration

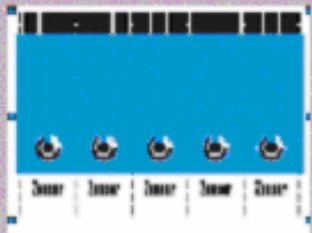


# Screen-Printed Electrodes

## Screen-Printed Electrode

### Single Working Electrode Configuration

NO.#	SE100	SE101	SE102
Working Diameter/ Area	5 mm / 0.196 cm <sup>2</sup>	3 mm / 0.071 cm <sup>2</sup>	1.5 mm / 0.018 cm <sup>2</sup>
Picture			

### In-Built Three-Electrode Configuration

NO.#	TE100	TE101	TE102
Working Diameter/ Area	3 mm / 0.071 cm <sup>2</sup>	2 mm / 0.031 cm <sup>2</sup>	1.5 mm / 0.018 cm <sup>2</sup>
Picture			



CH Instruments

<http://www.chinstruments.com/>