

PASTE ELECTRODE

Type: PEc.W4

Description

The PEc consists of a PEEK body containing screw and piston with contact. The electrode itself is polyethylene tip profiled with paste. The graphite paste is delivered as a standard electrode. Standard connection is with a 2 mm banana plug. Paste electrode (PEc) is designed for measurements with TC4, TC5 and TC6 glass cell. PEc is used for measurement of cyclic voltammetry and stripping voltammetry. The tip with paste is exchangeable.



Physical Parameters

Dimensions:

Length: 71 mm
 Diameter: 16 mm
 Weight: 7 gms

Electrode material

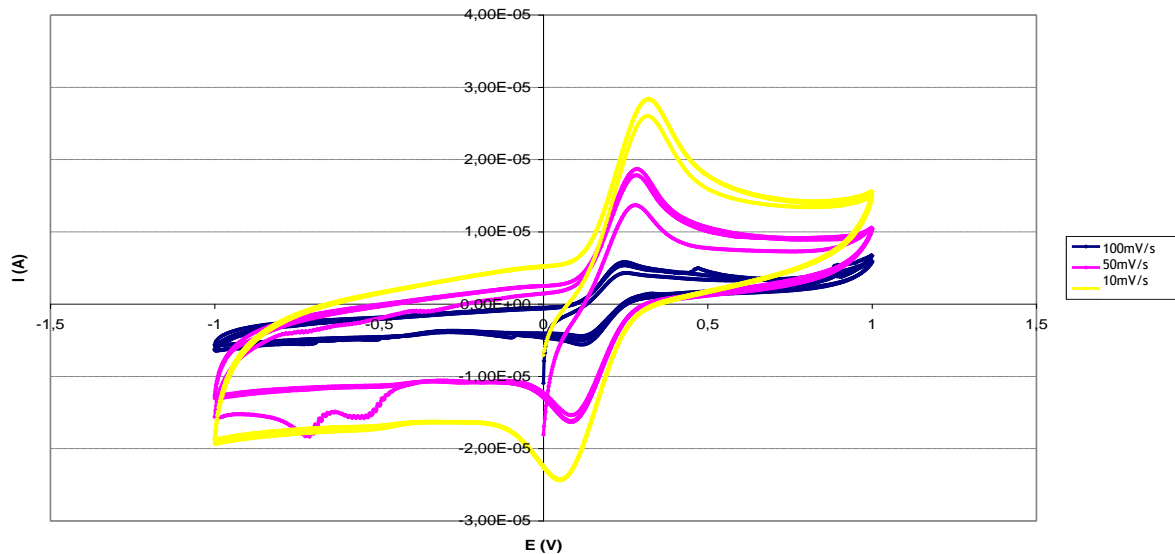
PEc.W4 (Paste Conic Electrode)

P - Paste
Ec - Conic Electrode
W - Electrode material
4 - graphite

Delivery Paste electrode contains

- Paste electrode with tip with Pt paste
- 4 pieces of empty tips
- Connecting cable

Cyclic voltammetry (Ferro-Ferricyanide, scan rate 10 mV/s; 50 mV/s; 100 mV/s)



Ordering Information

- The order is specified by whole product code
- Minimum order quantity - 1 electrode
- Delivery time for standard PEc.W4 electrode is 4 weeks from receipt of order
- Delivery time for non-standard PE.W4 electrode depends on final technical specification of order

Example of Order - 10 pieces - PEc.W4

Connecting cable

Look at the cables catalog, and choose the one you need.