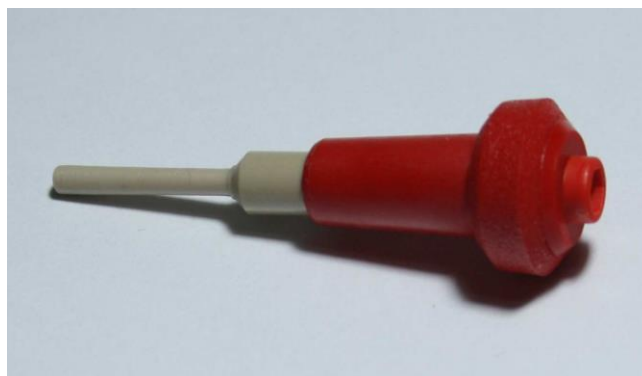


WORKING CLASSIC ELECTRODE CONIC

Type: WCEc.W*.D*

Description

WCEc is a glass tube with a Pt or Au wire or a peek tube with a compact glassy carbon inside. Only circle glossy area of the metal wire is outside the glass tube. Standard connection is with a 2 mm banana connector. Connector or banana plug colour is red. Working classic electrode (WCEc) is designed for measurements with TC4, TC5, TC6, TC9 glass cell.



Physical Parameters

Dimensions:

Length: 57 mm
 Diameter: 11 mm
 Weight: 50 gms

Electrode material

WCEc.W*.D* (Working Classical Electrode Conic)

W - Electrode material:

S - Pt

1 - Au

2 - Glassy carbon

D - Diameter of the wire:

1 - platinum wire, Φ 100 μ m
 2 - platinum wire, Φ 600 μ m
 3 - platinum wire, Φ 1000 μ m

4 - golden wire, Φ 20 μ m
 5 - golden wire, Φ 1000 μ m

6 - compact glassy carbon 1000 μ m
 7 - compact glassy carbon 3000 μ m

Ordering Information

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

Example of Order: - 10 pieces - WCE.WS.D2

Connecting cable: Look at the cables catalogue, and choose the one you need

[Datasheet: WCEc.W*.D*](#)