

REFERENCE CLASSIC ELECTRODE CONIC

Type: RCEc.R*

Description

RCEc is a glass hollow tube with silver or silver covered by silver chloride wire inside. The tube is hollow with the hole in the wall for inserting KCl solution. Hole is covered by a rubber band. Reference classic electrode (RCEc) is designed for measurements with glass cell TC4, TC5, TC6, TC9.

Standard connection is with a 2 mm banana connector.

Connector or banana plug colour is blue.



Dimensions:

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

Electrode material

RCEc.R* (Reference Classical Electrode Conic)

R-Electrode material

S - Ag covered by AgCl 1 - Ag

Ordering Information

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

Example of Order - 10 pieces - RCEc.RS

Connecting cable

Look at the cables catalogue, and choose the one you need

