

ELECTROCHEMICAL GLASS CELL

Type: TC6

Description

Borosilicate glass cell serves for electrochemical measurements. The analyzed solution can be thermostated by minithermostat MT1-1.

Cell openings are designed for electrochemical sensors connector KA1.C, classical electrodes WCEc, ACEc, RCEc and stirrer ST1, ST3 separately.

The device enables the measurement with inserted samples.



Physical Parameters

Dimensions:

Weight: 58 gms Length: 59 mm Height: 50 mm

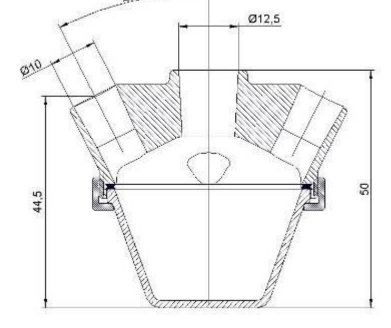
Technical Parameters

Volume from 3 ml to 20 ml

Optional Equipment

- KA1.C connector
- Stirrer ST1, ST3
- Mini RDE
- WCEc
- ACEc
- RCEc

T1-1



Device Usage

- Electrochemical measurements
- Measurements with biosensors and electrochemical sensors
- Corrosion measurement





Ordering Information

- The order is specified by whole product code
- Minimum order quantity 1 electrochemical cell
- Delivery time for standard TC6 is 4 weeks from receipt of order
- Delivery time for non-standard TC6 depends on final technical specification of order

Example of Order - 5 pieces - TC6

Example of application: Measurement of biochemical activity of a sample

- 1 Reference electrode RCEc
- 2 Mini RDE
- 3 Auxiliary electrode ACEc
- 4 Sample with active surface

