

ELECTROCHEMICAL CELL

Type : TC1



Description

Simple glass cell serves for electrochemical measurements. The temperature of the analysed solution can be controlled when placing the cell in TK-1 thermostat. Cell openings are designed for KSA1.* electrochemical sensors connector and stirrer or connector KA1.* and stirrer separately.

Physical Parameters

Dimensions		
Length	Height	Width
45 mm	50 mm	45mm

Weight = 23 gms

Technical Parameters

Volume A: 3 ml

Volume B: 10 ml

Volume C: 20 ml

Optional Equipment

- KSA1.* connector + stirrer
- TK-1 thermostat
- KA1.* connector

Device Usage

- Electrochemical measurements
- Measurements with biosensors and electrochemical sensors

Ordering Information

- The order is specified by whole product code
- Minimum order quantity – 1 thermostated cell
- Delivery time for standard TC1 is 4 weeks from receipt of order
- Delivery time for non-standard TC1 depends on final technical specification of order

Example of Order:

- 10 pieces – TC1

