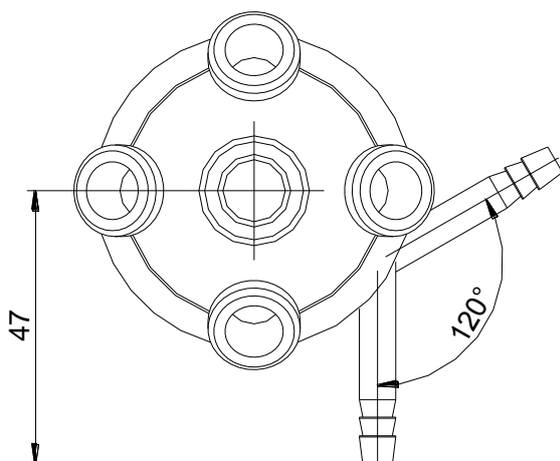


## ELECTROCHEMICAL GLASS CELL

Type: TC5

### Description

Borosilicate glass cell serves for electrochemical measurements. The cell is jacketed. The analyzed solution can be thermostated by external thermostat. Cell openings are designed for electrochemical sensors connector KA1.C, classical electrodes WCEc, ACEc, RCEc and stirrer ST1, ST3 separately.



### Physical Parameters

#### Dimensions:

Weight: 71 gms  
 Length: 54 mm  
 Height: 56 mm

### Technical Parameters

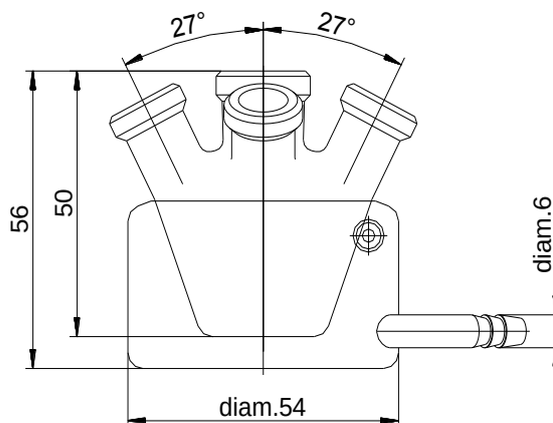
Volume from 3 ml to 20 ml

### Optional Equipment

- ST1, ST3 - stirrer
- KA1.C - connector
- AC1 - electrochemical sensors
- WCEc, ACEc, RCEc - classical electrodes

### Device Usage

- Electrochemical measurements
- Measurements with biosensors and electrochemical sensors



### Ordering Information

- The order is specified by whole product code
- Minimum order quantity - 1 electrochemical cell
- Delivery time for standard TC5 is 4 weeks from receipt of order
- Delivery time for non-standard TC5 depends on final technical specification of order

Example of Order - 5 pieces - TC5