

**CCK1 with FSH2 & thermometer (optional items)**

This cell is based on a standard glass reaction flask, 1 liter. All wetted parts are made of chemically resistant materials such as Teflon, Pyrex and SUS 316.

The "standard" cell configuration consists of a cylindrical metal sample working electrode, a graphite rod counter electrode, a reference electrode in a Luggin capillary and a gas bubbling tube.

Graphite rod counter electrode, a reference electrode and a flat specimen holder could be ordered separately.

Water-jacketed type corrosion cell (Part No. WCCK1) is also available.



FSH2(Flat Specimen Holder)



WCCK1(Water Jacketed Cell)

## Specifications

---

### Dimensions

Vial Volume	1 liter
Sample Volume	about 750 ml
Size	Approximately 14 cm diameter by 30 cm high including electrodes and adapters

### Cylindrical Sample Holder Material

Tube	Pyrex, Ø1/4"
Compression Gasket	Teflon®
Cylindrical Metal Sample	Steel

### Reference Electrode (option)

Type	SCE or Ag/AgCl reference electrode
Size	9 mm diameter OD

### Counter Electrode (option)

Type	High density graphite rod
Size	6 mm diameter by 30 cm length

### Chemical Compatibility

Wetted Materials	Pyrex®, Teflon®
Non-Wetted Materials	Above, plus stainless steel and Viton®

### Flat Specimen Holder (option)

Specimen Diameter	15.5mm ~ 22mm
Specimen Thickness	0.3~5.8mm

## Parts Included

---

1. Cell Vial	Pyrex®, O-ring type beaker, 1L, Ø103(OD)*157(H)
2. Cylindrical Metal Sample & Tube	Steel / Quartz tube, Ø6.35* Ø4.35
3. Cell Clamp	Stainless steel
4. Luggin Capillary	Pyrex®
5. Bubbler Adapter Gas Inlet	Pyrex®
6. Cell Top	Teflon®
7. Other miscellaneous such as stopper / O-ring	MC Nylon® / Viton®

## Optional Items

---

1. Flat Specimen Holder	FSH2
2. Graphite Rod, Counter Electrode, 30cm long, 6mm OD	GR002
3. Saturated Calomel Reference Electrode	KS1001
4. Ag/AgCl Reference Electrode	KS1004

(Please contact us for other replacement parts.)

## Other CCK/WCCK Series Products

---

1. CCK01/WCCK01

- glass vial volume : 100ml
- includes: glass vial, Teflon cell top, cell clamp,  
Gas bubbler, stoppers, etc.
- Part No. : Standard type: CCK01  
Water-jacketed type : WCCK01



CCK01

2. CCK02/WCCK02

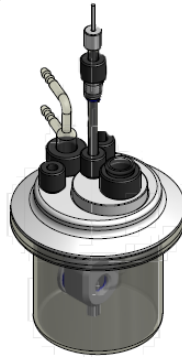
- glass vial volume : 200ml
- includes: glass vial, Teflon cell top, cell clamp,  
Lugin capillary, gas bubbler,  
cylindrical specimen holder, stoppers,  
etc.
- Part No. : Standard type: CCK02  
Water-jacketed type : WCCK02



Glass vial for WCCK02

3. CCK05/WCCK05

- glass vial volume : 500ml
- includes: glass vial, Teflon cell top, cell clamp,  
Lugin capillary, gas bubbler,  
cylindrical specimen holder, stoppers,  
etc.
- Part No. : Standard type: CCK05  
Water-jacketed type : WCCK05



CCK05 with FSH2(option)

---

**WonATech Co., Ltd.**

7 Neunganmal 1-gil, Seocho-gu., Seoul, 137-180, Korea Tel)+82-2-578-6516, Fax)+82-2-576-2635  
e-mail: [sales@wonatech.com](mailto:sales@wonatech.com) website : [www.wonatech.com](http://www.wonatech.com) | [www.zivelab.com](http://www.zivelab.com)