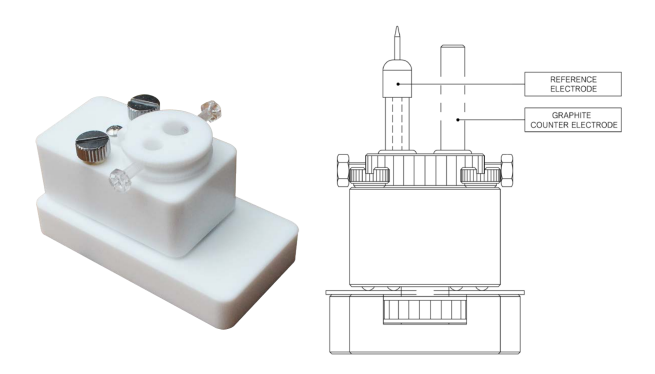
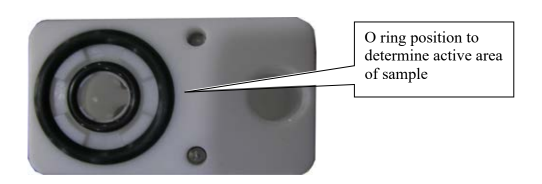


Plate Test Cell Kit (PTC1)



The Plate Test Cell Kit(PTC1) is designed to evaluate plate material such as metal, semi-conducting plate, etc. In evaluation, a sample plate will be placed between two cell blocks. Counter electrode (graphite rod or Pt wire type) and reference electrode should be ordered separately.

- PTC1 has electrode holder part, solution block part, bottom block part and thickness adjustment dial knob.
- PTC1's bottom block can make more stable in standing.
- PTC1 does not need to modify the sample plate size.
- PTC1's sample active area(exposed to electrolyte) can be selected between 2 size by selecting O-ring



Specifications

Sample Size

Applicable plate dimensions Width: >15mm, Thickness: 0.1~10mm

Sample volume About 7.5ml

Materials

Cell Bottom Teflon® Cell Body Teflon® O-ring Viton®

Active Area

Using small O-ring $1 cm^2$ 5cm² Using large O-ring

Electrode Holes

0.6mm OD One 1.7mm OD One 6.4mm OD One 9.2mm OD One

Optional Items

1. Graphite Rod, Counter Electrode GR002H

OD:1/4", Length: 6"

CHI115 Pt Wire Type Counter Electrode

2. Saturated Calomel Reference Electrode 1001

9mm OD, KT glass frit

Ag/AgCl Reference Electrode 3.

9mm OD, KT glass frit

1004

(Please contact us for other replacement parts.)



WonATech Co., Ltd. Tel: +82-2-578-6516 Fax: +82-2-576-2635 7 Neunganmal 1-gil, Seocho-gu, e-mail: sales@wonatech.com

Seoul, 06801, Korea

website: www.wonatech.com / www.zivelab.com