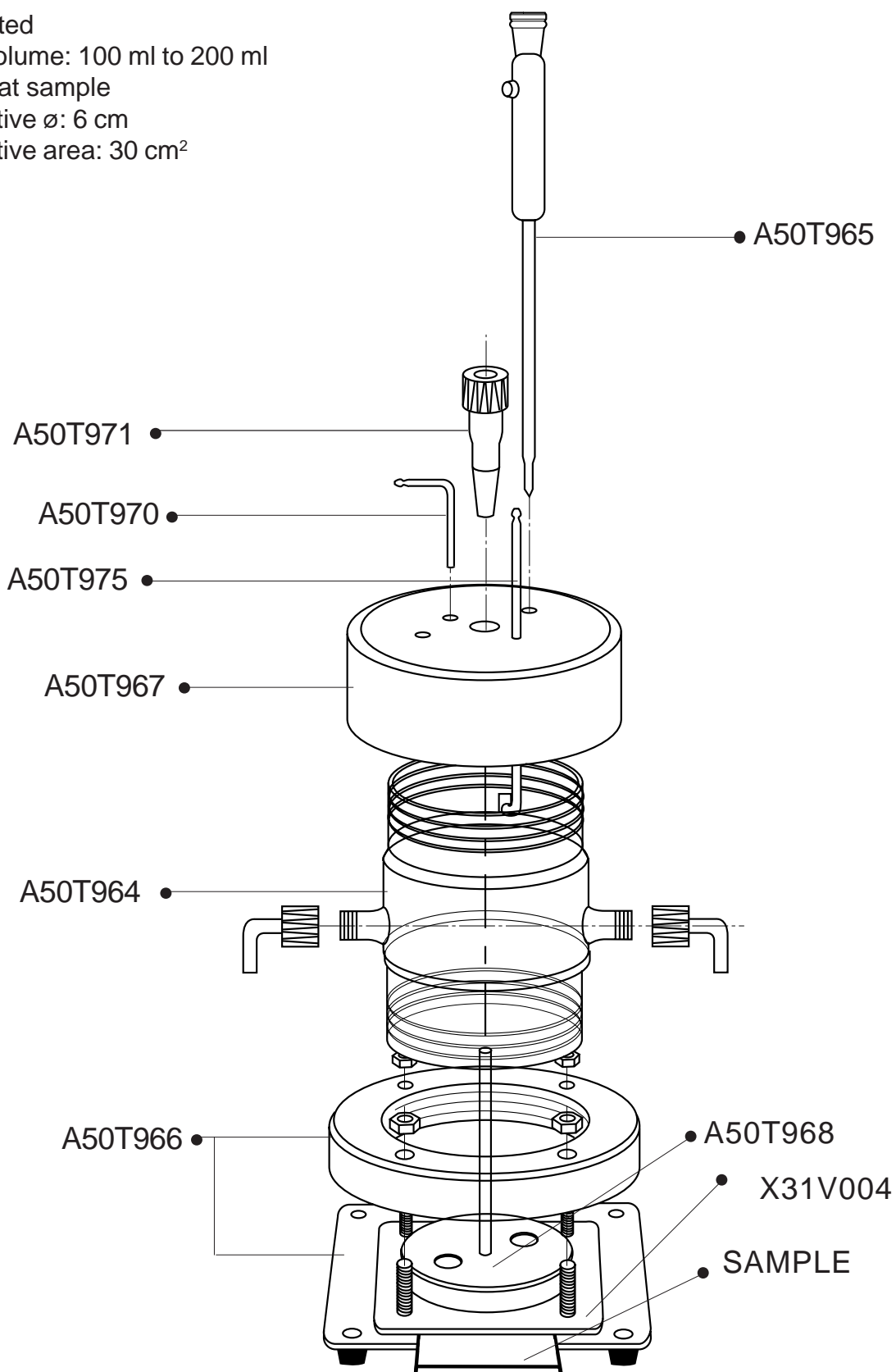


CCTO/TH

A50T960

Thermostated
Effective volume: 100 ml to 200 ml
For large flat sample
Sample active \varnothing : 6 cm
Sample active area: 30 cm²



CCTO/TH

Thermostated Large Sample Cell

A50T960

Description

The CCTO/TH is a thermostated cell designed for testing corrosion on large flat samples. The shape of the cell combined with the large surface area of the working electrode and the stainless steel counter electrode make it particularly suitable for testing low conductivity media and/or highly resistive samples.

Ordering Information

The CCTO/TH product includes

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
A50T966	1	CCTO/EM	CCTO cell bottom
A50T964	1	CCTO/TH/CC	Thermostated glass body for CCTO/TH cells
A50T967	1	CCTO/CV	CCTO cell cap
A50T968	1	CCTO/EA	Stainless steel auxiliary electrode for CCTO cells
A50T971	1	CCTO/V15/J8	Ground joint for auxiliary electrode (CCTO)
A50T965	1	CCTO/PJ	Salt-bridge extension for CCTO cells
A50T975	1	CCTO/TG	Gas inlet tubing for CCTO cells
A50T970	1	CCTO/TR	Gas outlet tubing for CCTO cells

CCTO/TH consumables

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
X31V004	1		Silicone washer for CCTO/TH cell (4 pcs)

D11V014 © Radiometer Analytical SAS • France • 2007-02D. All rights reserved. Data subject to change without notice.



RADIOMETER ANALYTICAL SAS

72 rue d'Alsace, 69627 Villeurbanne Cedex, France

E-mail: radiometer@analytical.com Web: www.radiometer-analytical.com

Tel. : +33 (0)4 78 03 38 38 - Fax : +33 (0)4 78 68 88 12