

C145/170

A50T110

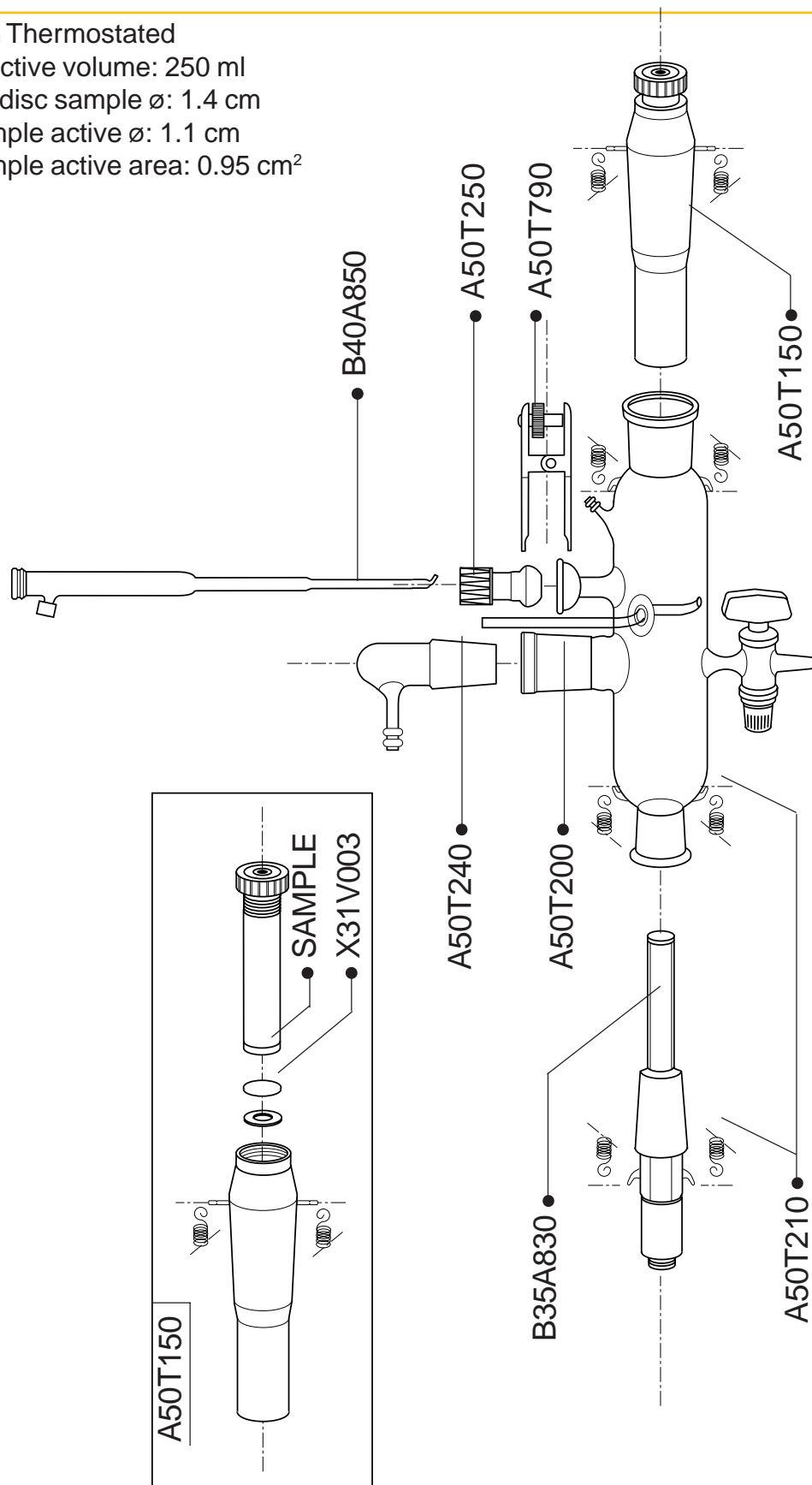
Non Thermostated

Effective volume: 250 ml

For disc sample \varnothing : 1.4 cm

Sample active \varnothing : 1.1 cm

Sample active area: 0.95 cm²



C145/170 Flow Cell

A50T110

Description

The C145/170 is a glass cell intended for controlled flow electrochemical measurements. Its design ensures optimum electrode positioning and standard ground joints guarantee a perfect fit for electrodes and other accessories. The C145/170 is fitted with a PCTFE sample holder and a freely adjustable Luggin capillary.

Ordering Information

The C145/170 product includes

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
A50T200	1	CO145	C145/170 cell body
A50T240	1	TR-SG	Gas outlet
B40A850	1	ALS-145	Salt-bridge extension for C145/170 cell
A50T250	1	RS19/V15/J7	Spherical ground joint for C145/170 cell
B35A830	1	CE-PTD	Auxiliary Pt-electrode (C145/170 cell)
A50T150	1	PEK29	PCTFE sample holder
A50T790	1	PRS19/9	Clamp for spherical ground joints
A50T210	1	RESS/C145	Springs for C145/170 cell (4 pcs)

C145/170 consumables

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
X31V003	1		PCTFE washer for PEK29 sample holder (10 pcs)

D11V013 © 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@nalytical.com Web: www.radiometer-analytical.com
Tel.: +33 (0)4 78 03 38 38 - Fax: +33 (0)4 78 68 88 12