

CNC

A50T400

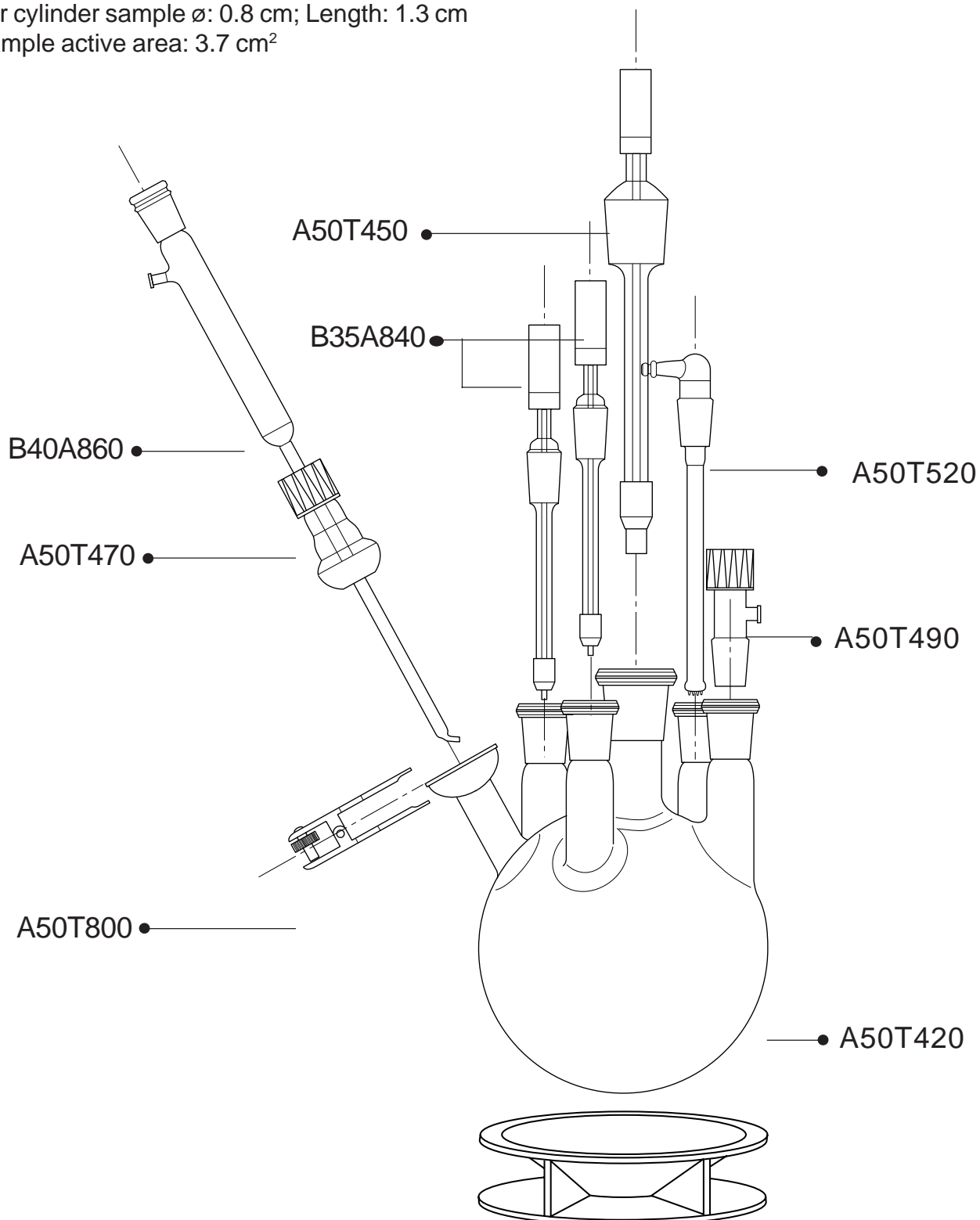
ASTM standard cell

Non Thermostated

Effective volume: 1000 ml

For cylinder sample \varnothing : 0.8 cm; Length: 1.3 cm

Sample active area: 3.7 cm²



CNC

ASTM Standard Cell

A50T400

Description

The CNC is a glass cell for basic electrochemical measurements according to ASTM standards. The sample holder consists of a threaded rod designed to hold a metal cylinder securely in place. The CNC comprises two platinum electrodes working as counter electrodes. A gas inlet is fitted for purging.

Ordering Information

The CNC product includes

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
A50T420	1	BAL1000	1000 ml flask for CNC cell
A50T520	1	BAB	Bubbler for CNC cell
A50T800	1	PRS29/15	Clamp for spherical ground joints
A50T490	1	RT-V15	Thermometer joint for CNC cell
A50T450	1	ETC	Working electrode for CNC cell
A50T470	1	RS29/V15/J8	Ball and socket joint (on SVL15) for CNC cell
B35A840	2	EAC	Auxiliary Pt-electrode for CNC cell
B40A860	1	ALS-CNC	Salt-bridge extension for CNC cell (without ball and joint)
A95A101	1	C101A	Short circuit cable, Banana/0.2m/Banana

Note: the working electrode ETC is delivered fitted with a stainless steel tip.