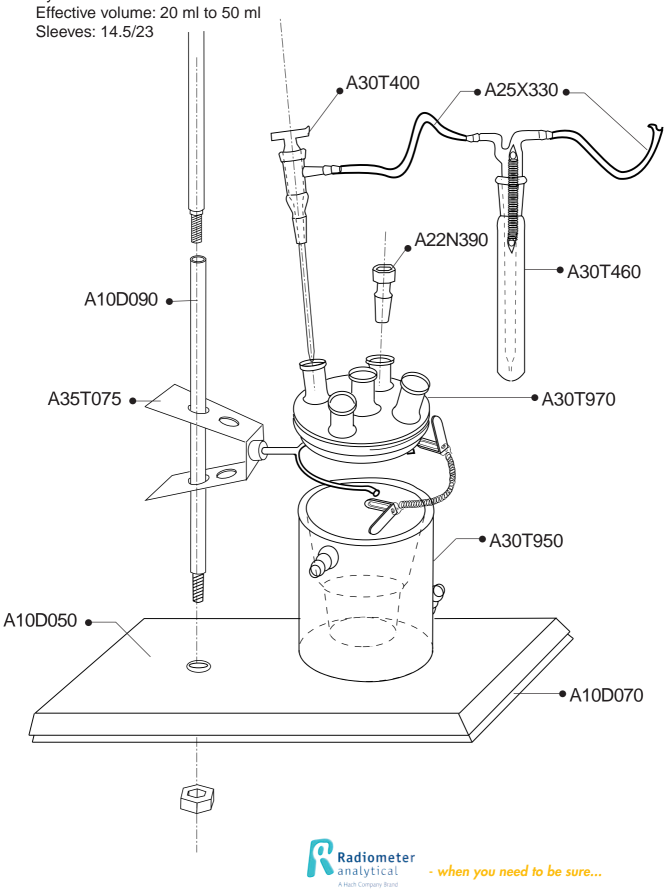
BEC/EDI X51V001





BEC/EDI

Description

The BEC/EDI is a Basic Electrochemical Cell designed to support an EDI101 Rotating Disc Electrode. Its body is made of pyrex with a double jacketed device allowing thermostatic experiments to be performed. This cell can also be used with any type of solid electrode. The setup includes a platinum wire counter electrode.

Ordering Information

The BEC/EDI product includes

Part No.	Qty	Туре	Description
A30T970 A30T950 A22N390 A30T460 A30T400 A25X330 A35T070	1 1 1 1 1	CP5R CP06 BR1 BA RA/CPRA ES/46 S/EDI	Cover with 5 ground joints Thermostated cell (20-50 ml) Ground stopper NS 14.5/23 Nitrogen bubbler Stopcock for nitrogen inlet Silicon tubing (2 m) int. diam. 4 mm EDI electrode stand
Electrodes			
B35M110	1	XM110	Straight wire platinum electrode with ground joint ($\emptyset = 1 \text{ mm}$, I = 10 mm)
The EDI electrode stand includes			
Part No.	Qty	Туре	Description
A10D090 A35T075 A10D050 A10D070	1 1 1 1	TAI-2 FCHE/EDI CBM SOC	Stainless steel rod for SCE stand Fork for EDI stand White melamine cover for SCE stand Base for SCE stand



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