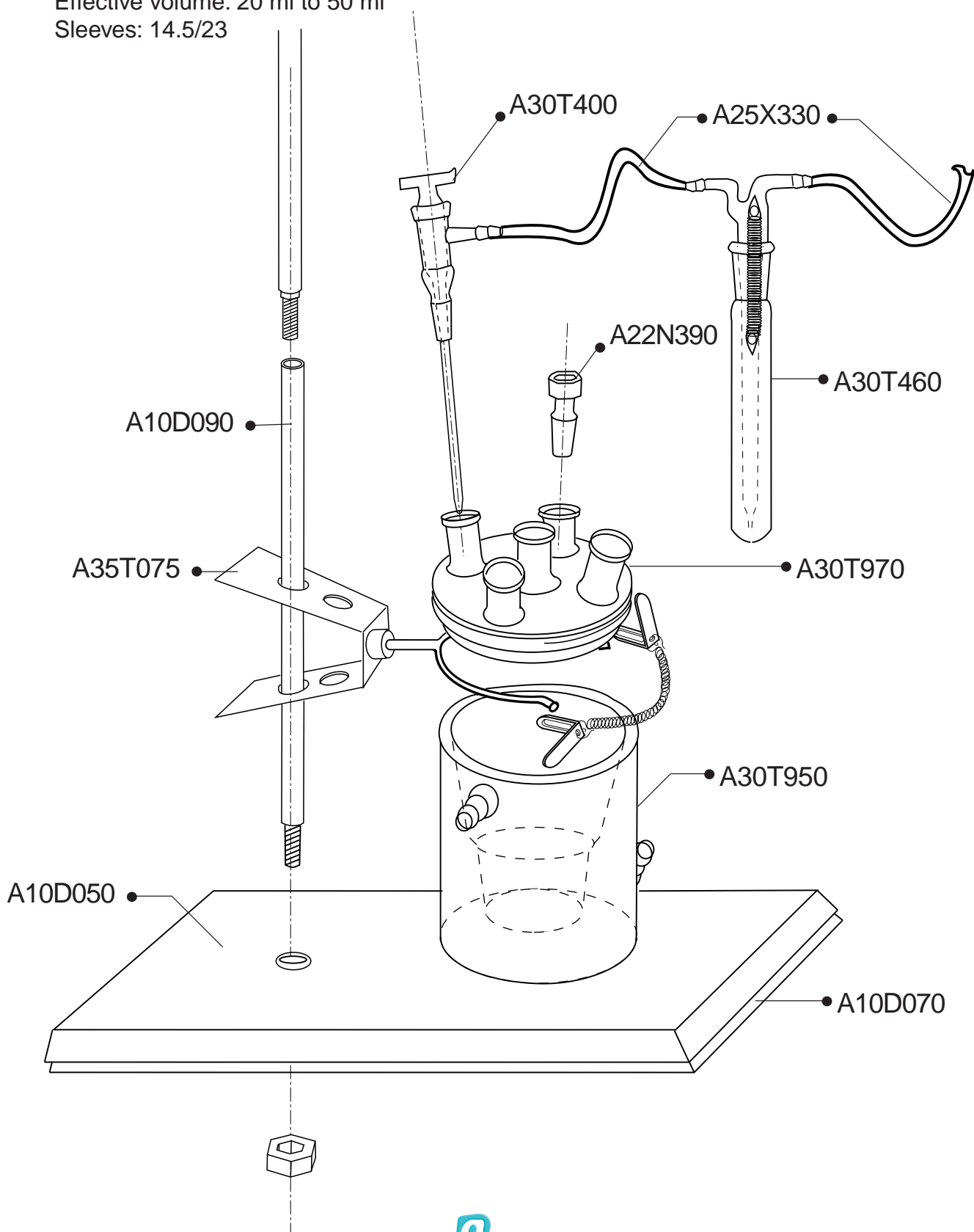


BEC/EDI X51V001

Pyrex
Effective volume: 20 ml to 50 ml
Sleeves: 14.5/23



BEC/EDI

X51V001

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

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
A30T970	1	CP5R	Cover with 5 ground joints
A30T950	1	CP06	Thermostated cell (20-50 ml)
A22N390	1	BR1	Ground stopper NS 14.5/23
A30T460	1	BA	Nitrogen bubbler
A30T400	1	RA/CPRA	Stopcock for nitrogen inlet
A25X330	1	ES/46	Silicon tubing (2 m) int. diam. 4 mm
A35T070	1	S/EDI	EDI electrode stand

Electrodes

B35M110	1	XM110	Straight wire platinum electrode with ground joint ($\varnothing = 1$ mm, $l = 10$ mm)
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The EDI electrode stand includes

<i>Part No.</i>	<i>Qty</i>	<i>Type</i>	<i>Description</i>
A10D090	1	TAI-2	Stainless steel rod for SCE stand
A35T075	1	FCHE/EDI	Fork for EDI stand
A10D050	1	CBM	White melamine cover for SCE stand
A10D070	1	SOC	Base for SCE stand