### RHD presents: One-Armed-Bandit OAB Cutter

## Robust Easy handling Precision

Properly cut electrodes for artefact-free electrochemical tests of materials for batteries and supercaps



#### Get rid of artefacts!

Current inhomogeneities due to bent and torn edges of electrodes cause experimental artefacts - work with clean cut and flat samples in-

stead.

#### Speed up electrode preparation!

The easy handling and effective way of cutting specimen out of a foil saves valueable time which can be used for focussing on the experiment itself.

#### > Be flexible!

Thanks to a modular design, the cutting tool can be exchanged to meet your requirements regarding the electrode diameter or shape.

#### Technical data

Dimensions: 200 mm x 328 mm x 655-820 mm Diameter of specimen: 12 mm (default), other diameters on request; custom shape on demand (e.g. ring-like) Samples: Polymer-, Cu-, or Al-foils (coated or uncoated), max. thickness: 0.6 mm,

max. band size: 20 mm.

#### Weight:

approx. 33 kg

# rhd III instruments

#### rhd instruments GmbH & Co. KG

Otto-Hesse-Straße 19, 64293 Darmstadt info@rhd-instruments.de

www.rhd-instruments.de