







SEDA **HV Battery** Discharger

N-527753

consisting of:

- Stainless steel case
- PTC heating element
- Voltage & current display screen
- Powerful fan
- Disconnector

Your benefits:

- Safe and easy to use
- Efficient discharging
- Compact in design



Safe module discharge on SEDA HV-battery Dismantling **Table with Extinguishing Pool**





Leading Company οf Austria Discharging of Li-ion batteries is an integral part of the recycling pro-

cess as it decreases the voltage of batteries & reduces the risk of an operator getting an electric shock during further battery treatment. It is possible to discharge battery modules up to 100 V with discharging capacity up to 4,5 kW. At the end of total discharging short-circuiting of modules must be performed. After 72-hour quarantine of discharged modules, they must be checked by a HV-technician. In case of no signs of a thermal reaction, the discharged modules can be defined as non-critical.

Safe discharge option for

critical lithium-ion batteries

Advantage: non-critical modules enable cutting transport costs as there is no more need of ADR-transporting.



TECHNICAL DETAILS

Dimensions: Voltaae: 100 V Discharge cap.: 4 kW

220 x 434 x 165 mm

ORDER INFORMATION

N-527753 SEDA Battery Discharger



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company according to DIN EN ISO 9001

- +43 5375 6318-0 P: F:
- +43 5375 6318-9 E: info@seda.at
- W: www.seda-international.com