



SEDA HV BATTERY DISCHARGER

N-527881 / N-527752
N-527753

BENEFITS

- Safe, user-friendly discharge
- Efficient deep discharge
- Cost-effective

MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



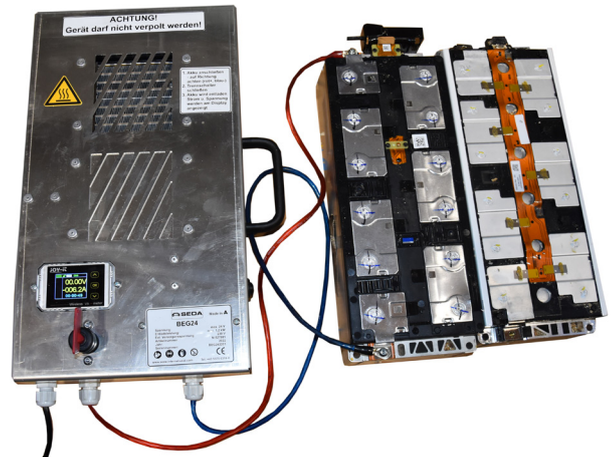
Safe discharge solution for Lithium-Ion batteries



The discharge of Li-ion batteries is a critical step in the recycling process, as it helps neutralize potential hazards and reduces dangerous voltages for the user.

Modules up to 96V can be discharged with a power of up to 4.8 kW. After deep discharge, the battery modules are short-circuited. Following a 72-hour quarantine and observation period, an HV technician inspects the module for any thermal anomalies to classify it as non-critical. This process lowers transportation costs since ADR transport can now be conducted with non-critical batteries. Storage is also easier to manage.

There are three variants of the HV battery dischargers available: 96V, 48V, and 24V.



TECHNICAL SPECIFICATIONS

Dimensions	220 x 434 x 165 mm
Power	24V / 48V / 96V
Discharge power	1,2 kW / 2,4 kW / 4,8 kW

ORDER NUMBER

N-527881	SEDA Battery discharger 24V
N-527752	SEDA Battery discharger 48V
N-527753	SEDA Battery discharger 96V

SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com

