

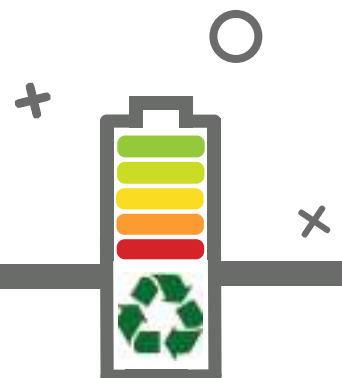
Product Catalog

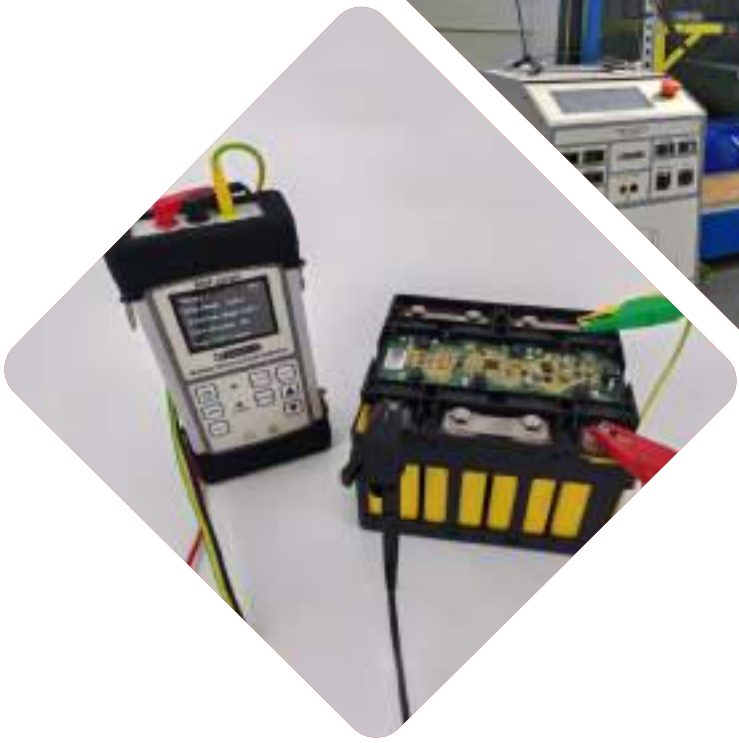
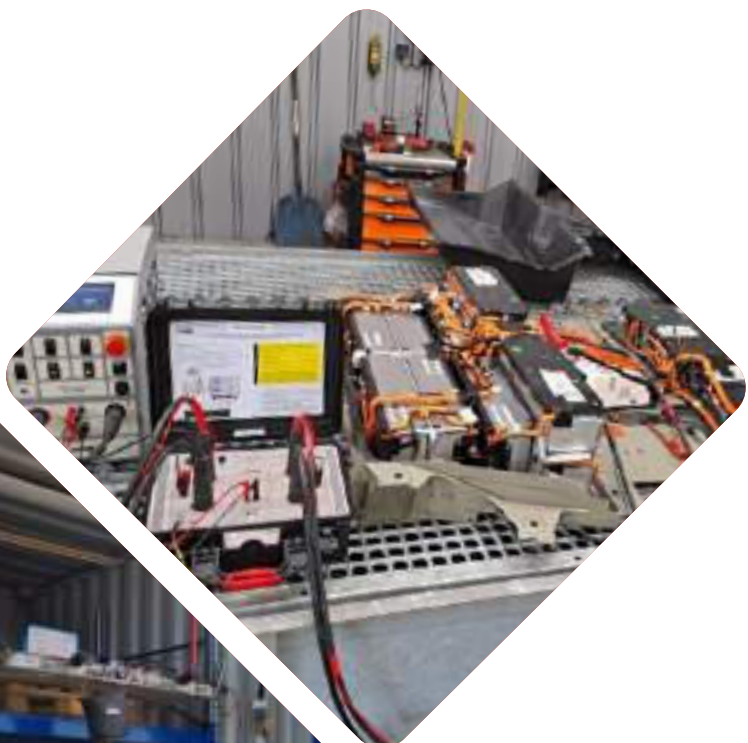
Smart test devices for reliable electric power systems



Battery Recycling

End-of-Life Battery Management





Content

About Us

The brand “DV Power”, with headquarters in Stockholm (Sweden), has since 2000 developed light and ingenious test solutions for transformers, circuit breakers, batteries and electrical safety.

The company was founded by a group of engineers with **extensive** knowledge and experience in the power electronics technology area.

Today, our DV Power products are sold all over the world – in over 110 countries.

We remain committed to extensive research and development. Thanks to our customers who continuously provide us with valuable feedback and diverse case studies, we are able to design even better products that meet their needs.

Our success is solely based on extensive research, development and fast commercial application.

The IBEKO Power AB company is certified according to ISO 9001:2015 and ISO 14001:2015 standards.

About Discharging Solutions for Battery Recycling

The mass introduction of batteries across a multitude of industries, especially the mobility market, has resulted in a surging number of batteries reaching their end of life. Second-life testing and recycling of these batteries are essential to minimize environmental impact and provide sustainability. In second life testing and pre-recycling processes, controlled discharge is crucial in ensuring safety and high efficiency of material recovery.

DV Power has designed innovative discharging solutions, both portable and station-based, covering a variety of battery designs (cell, module, and pack level) and ensuring processing of large battery quantities. Beyond our standard offerings, we are equipped to deliver custom solutions tailored to unique discharging, second-life testing, and recycling challenges.

Battery Discharge Container System	4
BDCS.....	4
Module Discharge Container System	5
MDCS.....	5
Battery Cell Dischargers	6
BRC16 Series.....	6
BRC256 Series.....	7
Chargers and Dischargers	8
BCD Series.....	8
Portable Dischargers	10
BLU-D Series.....	10
BLU-C Series.....	11
BLU-A Series.....	15
BLU-T Series.....	17
Battery Active Resistor	21
BAR.....	21
Total Dischargers Modules	23
Zero Voltage Discharge Module Series.....	23
Battery Ground Fault Detector	24
BGF Series.....	24
Battery Resistance Tester	25
IBAR.....	25
Custom Solutions	26
Custom Solutions.....	26

All specifications herein are valid at an ambient temperature of + 25 °C and standard accessories. Specifications are subject to change without notice.



Battery Pack Discharge Container System

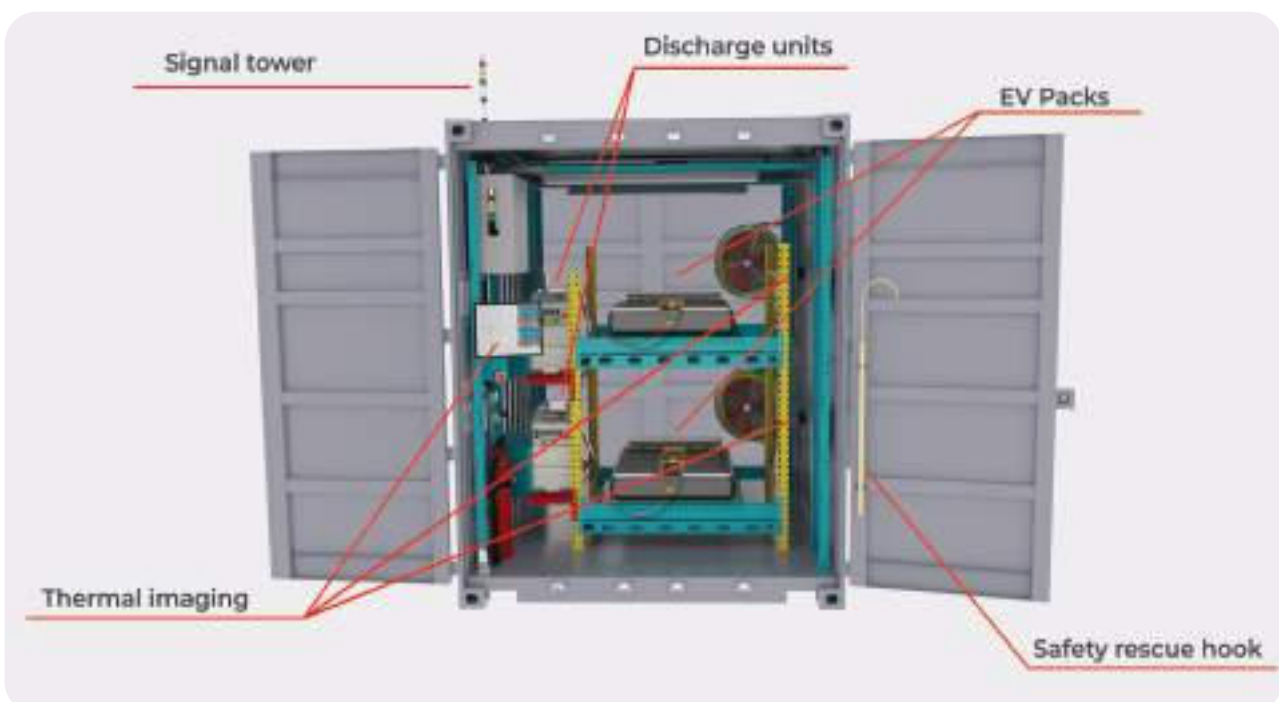
BDCS

Applications

- Facilitates the battery recycling process by enabling safe and controlled deep discharging of electric vehicle batteries from 1350 V down to 0 V, ensuring safe and efficient handling and material recovery in subsequent recycling steps
- A relocatable solution that supports flexibility of use
- Modular and scalable: enables selection of battery dischargers tailored to the expected specifications of incoming batteries
- Standardized design of supporting construction (carriers) allows compatibility with different battery formats

Main Features of BDCS (BA-DIS02-C00)

- 10 ft container with supporting construction for two discharging stations
- Each discharging station includes battery discharger and residual energy discharge unit
- Discharge power: up to 42 kW per discharge station
- Discharge current: up to 260 A per discharge station
- Central control system
- TDT mode maintains maximum discharge power throughout the process, allowing for rapid and reliable EV pack discharging
- 15 in industrial touch screen display with user-friendly interface
- Ventilation system for dissipation of heat created during the discharging process
- Detection of gas and thermal monitoring (2 cameras)
- Two alarm towers with visual and audio signalization
- Dimensions: 2991 mm x 2438 mm x 2591 mm (117.8 in x 95.9 in x 102 in)
- Weight: 900 kg (1985 lbs)





Battery Module Discharge Container System

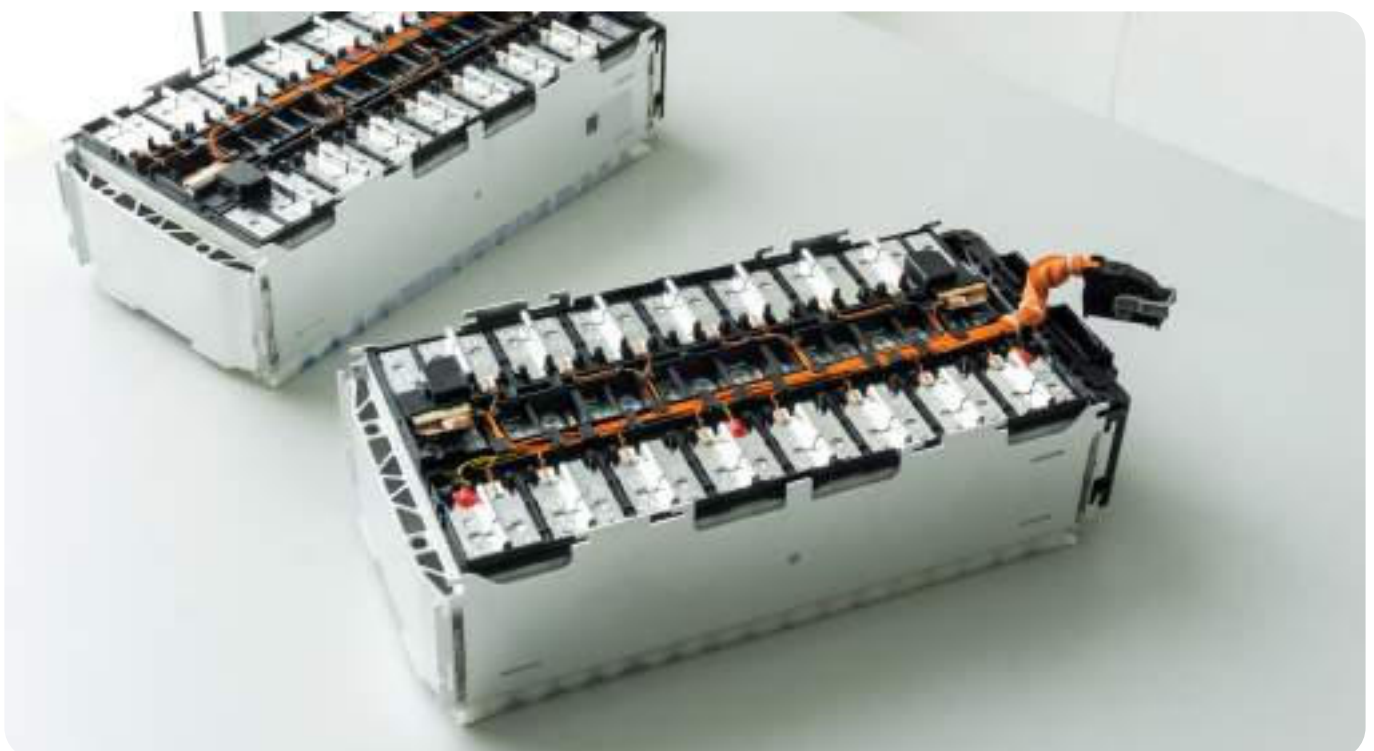
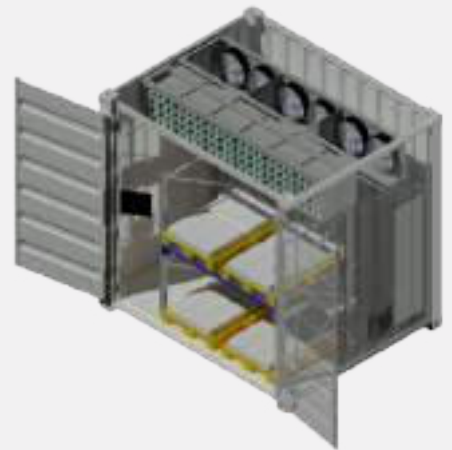
MDCS

Applications

- Enables controlled deep discharging of multiple EV battery modules down to 0 V
- Safely process higher volumes of modules simultaneously to ensure efficient material recovery in subsequent recycling steps
- Modular design of the system allows for enhanced flexibility and throughput efficiency
- A relocatable solution that supports flexibility of use

Main Features of MDCS (BMA-DIS01-C-00)

- 10 ft container with supporting construction for up to 32 EV battery modules arranged across two levels
- 32 discharge channels with discharge power up to 2,5 kW / channel and discharge current up to 50 A / channel
- Central control system
- 15 in industrial touch screen display with user-friendly interface
- Ventilation system for dissipation of heat created during the discharging process
- Thermal monitoring for enhanced safety of discharge process
- Signal tower with visual and audio signalization
- Dimensions: 2991 mm x 2438 mm x 2896 mm (117.8 in x 95.9 in x 114 in)





Battery Cell Dischargers

BRC16 Series

Applications

- Safe and controlled deep discharge of up to 16 prismatic Li-ion cells simultaneously, down to 0 V DC
- Engineered for high-current discharging, the system enables rapid and safe full-cell discharging, making it ideal for high-throughput environments
- Ideal for industrial environments that demand reliable and rigorous battery management solutions

Main Features of BRC16 (BRC16X-N-00)

- Voltage range: 0 – 5 V DC / cell
- Current range: 0 – 150 A DC / cell
- Maximum discharge power: up to 10 kW
- Supports various sizes of prismatic cells
- 16 independent discharge channels allow precise control over the discharge process for each cell
- Equipped with a 10 in color touch screen for configuring discharge parameters and monitoring real-time data
- Thermal monitoring for safe discharge
- Automated emergency water basin drop with overheating
- Workbench dimensions and weight: 2020 mm x 720 mm x 1900 mm (79.5 in x 28 in x 74.8 in), 380 kg (838 lbs)
- Discharge cabinet dimensions and weight: 71,5 mm x 71,5 mm x 195 mm (28.1 x 28.1 x 76.8 in), 310 kg (684 lbs)



Battery Cell Dischargers

BRC256 Series

Applications

- Efficient and safe deep discharge of up to 256 cylindrical Li-ion cells simultaneously, down to 0 V DC
- Advanced algorithm enables rapid and safe full-cell discharge, maximizing efficiency while maintaining strict safety standards—ideal for high-throughput environments
- Suitable for industrial settings such as battery manufacturing or recycling facilities, or research laboratories

Main Features of BRC256 (BRC256X-N-00)

- Voltage range: 0 – 4,2 V DC / cell
- Current range: 0 – 6 A DC / cell
- Maximum discharge power: up to 3,2 kW
- Capable of discharging 256 cells simultaneously with controlled currents up to 6 A DC per cell
- Supports various cylindrical cell types
- Features a 10 in color touch screen for setting discharge parameters and viewing real-time data, with clear status displays for each cell
- Thermal monitoring for safe discharge
- Rebound voltage check functionality
- Dimensions: 1100 mm x 1100 mm x 2120 mm (43.3 in x 43.3 in x 83.4 in)
- Weight: 380 kg (838 lbs)



Model	BRC16	BRC256
Cell type	Prismatic	Cylindrical
No. of cells	16	256
Maximum current per cell [A]	150	6
Maximum discharge power [kW]	10	3,2
Display	10 in	
Thermal monitoring	Yes	

Chargers and Dischargers

BCD Series

Applications

- Applicable for any battery type or technology
- Supports the needs of battery value chain segments, from manufacturing to end-of-life management
- Facilitates battery validation process at the end of the production line
- On-site acceptance testing and battery activation
- Management of stored batteries (warehouses, salvage yards)
- Compliance with transportation regulations
- After-sales maintenance and performance testing
- Assessment of second-life usage and preparation for recycling

Main features of BCD500T (BCD500T-N-01)

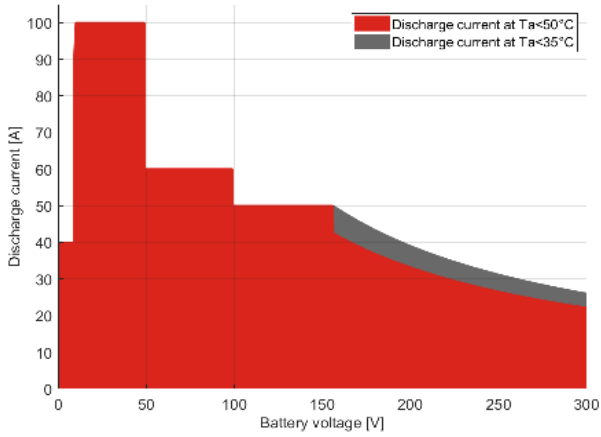
- Voltage range: 0 - 500 V
- Discharge power: up to 15 kW
- Charge power: up to 11 kW
- Enables discharging, charging, and cycling operations, facilitating advanced tasks such as battery testing (capacity and DCIR), SOC adjustment and calibration, as well as thermal management testing.
- Temperature-controlled operation: monitors ambient and cell temperatures
- Real-time monitoring of cell / intercell voltages on 7 in touch screen display
- USB, RS232, CAN, or Ethernet communication
- Dimensions: 590 mm x 280 mm x 600 mm (23.2 in x 11.0 in x 23.6 in)
- Weight: 39 kg (86 lbs)



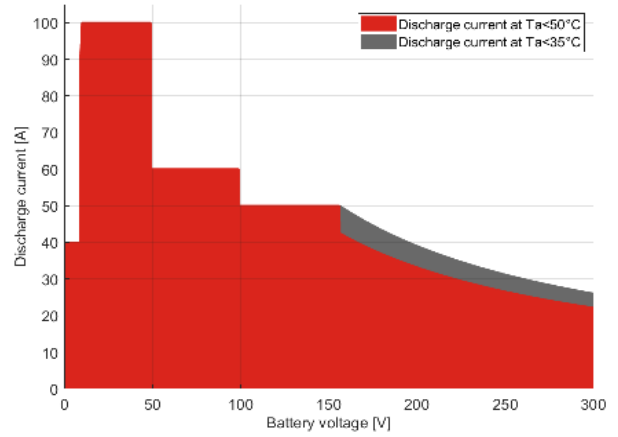
Model	BCD300M	BCD500T
Voltage range [V DC]	0 - 300	0 - 500
Discharge power [kW]	up to 7,8	up to 15
Maximum discharge current [A]	100	100
Discharge modes	Const I, Const R, Const P, Const U	
Charge power [kW]	up to 2,7	up to 11
Maximum charge current [A]	25	50
Charge modes	Const IU	
Display	Touch Screen 7 in	
Power supply	90 V – 264 V AC, 50 / 60 Hz, single-phase	340 - 480 V AC, 50 / 60 Hz, three-phase
Dimensions [mm]	560 x 265 x 355	590 x 280 x 600
Weight [kg]	20	39

Chargers and Dischargers

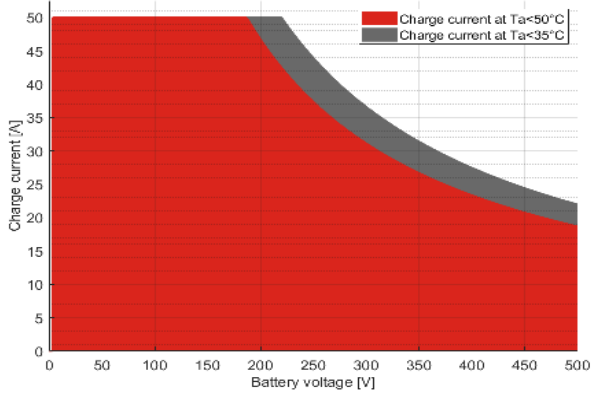
BCD300M Maximum charge currents



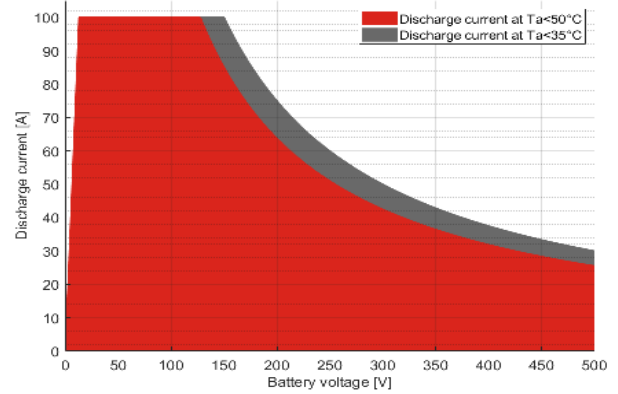
BCD300M Maximum discharge currents



BCD500T Maximum charge currents



BCD500T Maximum discharge currents



Connecting the BCD300M to the electrical vehicle battery module



Portable Dischargers

BLU-D Series

Applications

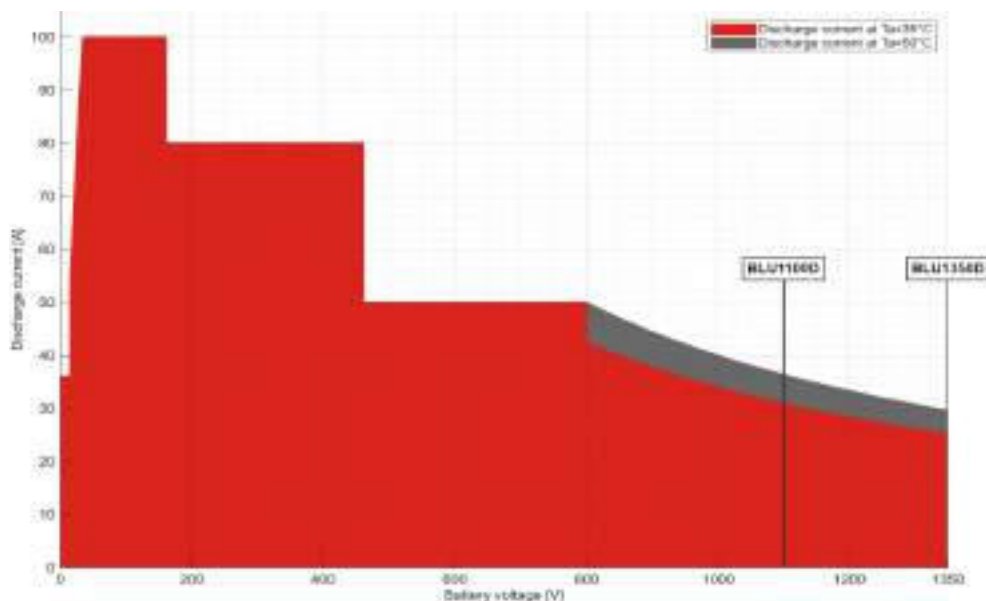
- Most universal load unit on the market (0 – 1 350 V DC)
- Deep battery discharge down to 0 V
- Efficiently suppress rebound voltage following deep discharge, with ZVD / BAR module*
- Discharge a battery before transport
- Monitor cell / intercell voltages during capacity / full discharge tests with BVS / BVS-4
- Provides temperature-controlled discharge process (by measuring ambient / cell temperatures)

Main Features of BLU1350D (BLU1350-D-01)

- Voltage range: **0 – 1 350 V DC**
- Discharge power: **up to 40 kW**
- Efficient full battery discharge (to 0 V) prior to recycling
- Temperature-controlled discharge process
- Li-ion battery discharge before transport
- Real-time test parameters monitoring on 7 in touch screen display
- USB, RS232 or Ethernet communication with PC
- Dimensions: 590 mm x 280 mm x 600 mm (23.2 in x 11 in x 23.6 in)
- Weight: 30 kg (66.1 lbs)



BLU1100D and BLU1350D maximum discharge currents



* Zero Voltage Discharge Module (ZVD) is a specially designed module enabling total battery discharge (down to 0 V) required prior to recycling. The system of BLU-D with ZVD module improves the discharge process by discharging the battery in 2 steps: Step 1: Efficient and controlled (current is constant down until 0 V is reached) discharge until the battery voltage drops to 0 V Step 2: ZVD short-circuits the battery to remove the remaining energy leading to total battery discharge

Portable Dischargers

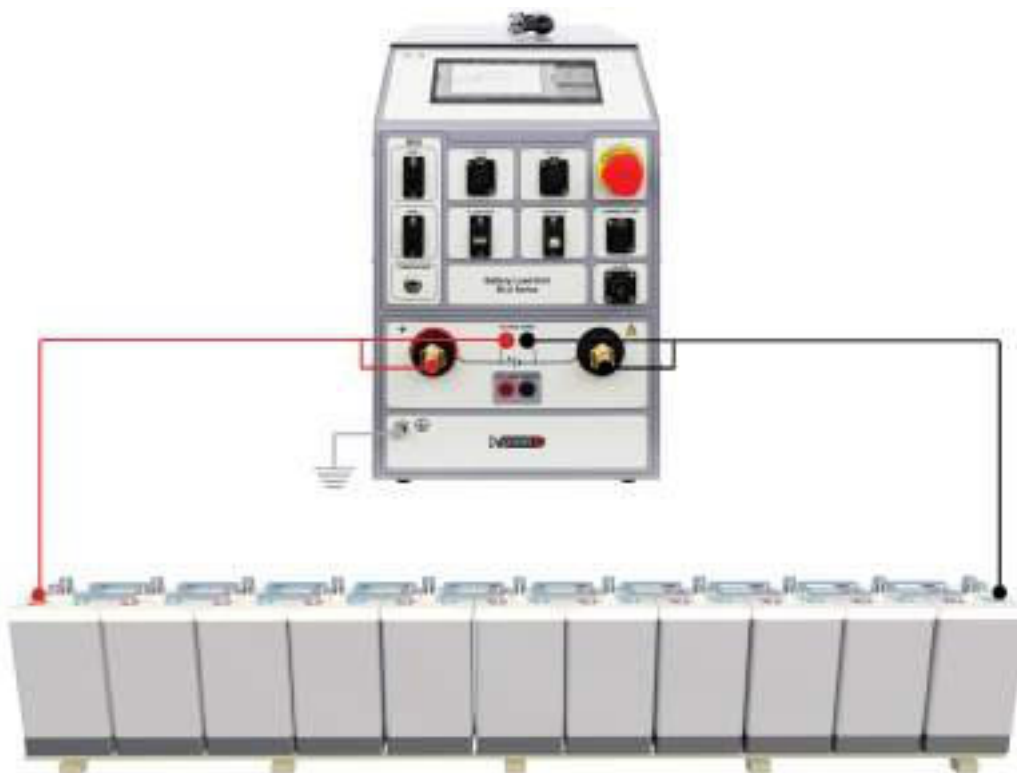
BLU-C Series

Applications

- Capacity testing of Lead-acid, Ni-based and Li-ion cells (up to 300 A / 42 kW)
- Applicable to 3 – 800 V DC battery systems
- Temperature-regulated capacity test for Li-ion cells
- Cell / intercell voltage monitoring on large 7-inch touch screen display with BVS / BVS-4
- Deep battery discharge down to 0 V
- Efficiently suppress rebound voltage following deep discharge, with ZVD / BAR module

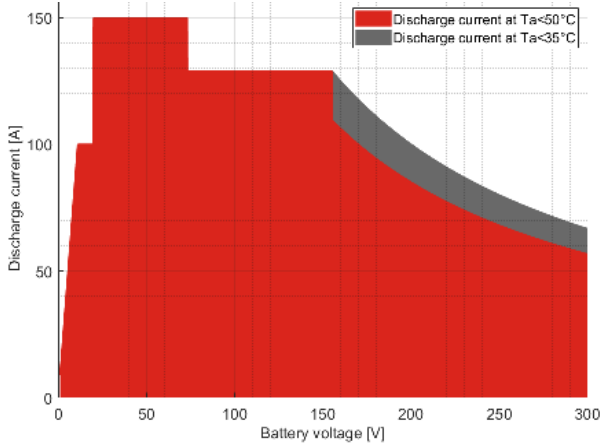
Main Features of BLU800C (BLU800C-N-01)

- Battery voltage range: 5,55 – 800 V DC
- Discharge power: up to 32 kW
- Discharge current: up to 100 A
- Cell monitoring system (BVS or BVS-4) fully controlled by BLU800C
- Automated battery, cell and intercell voltage measurement
- Testing batteries while in service
- Test resume (no data loss) in case of interrupted power supply
- Ambient temperature measurement channel
- Touch screen color display 7 in
- Dimensions: 520 mm x 260 mm x 436 mm (20.5 in x 10.2 in x 17.1 in)
- Weight: 20,8 kg (45.8 lbs)

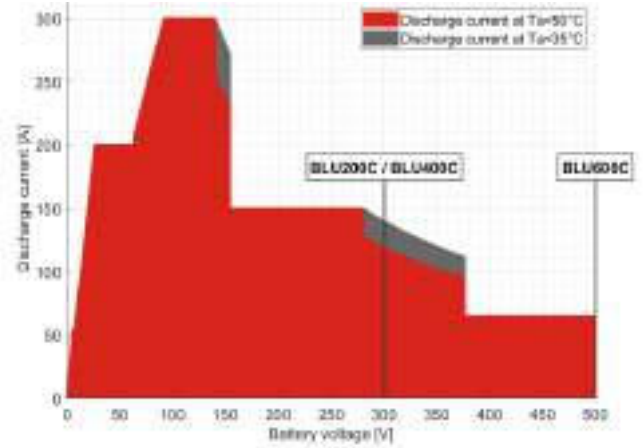


Portable Dischargers

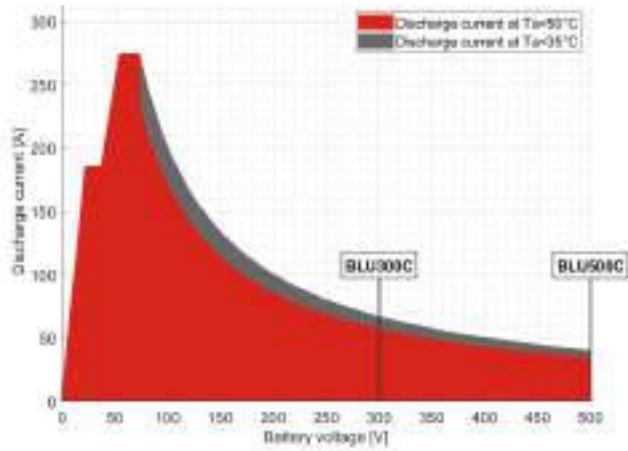
BLU100C
Maximum discharge currents



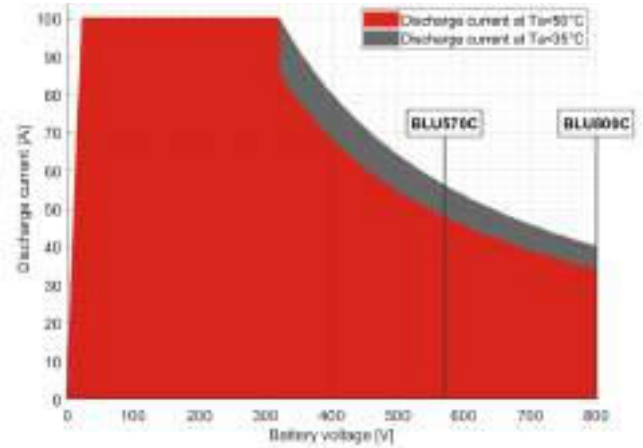
BLU200C, BLU400C and BLU600C
Maximum discharge currents



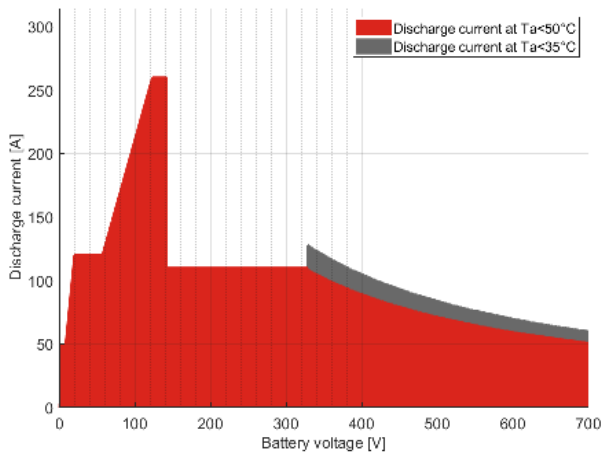
BLU300C and BLU500C
Maximum discharge currents



BLU570C and BLU800C
Maximum discharge currents



BLU700C
Maximum discharge currents



Portable Dischargers

Battery voltage [V]		BLU100C	BLU200C	BLU300C	BLU400C	BLU500C	BLU600C	BLU700C	BLU700C	BLU800C
Min [V]	Max [V]	Maximum BLU-C discharge currents [A]*								
3	5	-	-	-	-	-	-	-	50	-
5	10	45	50	40	50	40	50	20	50	20
10	20	90	75	80	75	80	75	40	60	40
20	30	150	150	165	150	165	150	85	120	85
30	42	150	200	185	200	185	200	100	120	100
42	60	150	200	210	200	210	200	100	120	100
60	72	150	200	270	200	270	200	100	125	100
72	90	125	235	220	235	220	235	100	150	100
90	100	125	295	200	295	200	295	100	190	100
100	130	125	300	150	300	150	300	100	210	100
130	142	125	295	140	295	140	295	100	260	100
142	200	100	150	100	150	100	150	100	110	100
200	260	75	150	75	150	75	150	100	110	100
260	300	65	140	65	140	65	140	100	110	100
300	400	-	-	-	-	50	65	80	105	80
400	500	-	-	-	-	50	65	65	80	65
500	600	-	-	-	-	-	-	50	70	50
600	700	-	-	-	-	-	-	-	60	45
700	800	-	-	-	-	-	-	-	-	40
Weight [kg]		18,9	28,5	18,9	28,5	18,9	28,5	20,8	28,0	20,8

*The current values listed represent the maximum current maintainable throughout the entire corresponding voltage range in the table. For currents that each BLU can obtain, refer to the associated graph.



Portable Dischargers

BLU-C Series Models Comparison

Model	BLU100C	BLU200C	BLU300C	BLU400C	BLU500C	BLU570C	BLU600C	BLU700C	BLU800C
Voltage range [V DC]	5,55* – 300	5,55* – 300	5,55* – 300	5,55* – 300	5,55* – 500	5,55* – 570	5,55* – 500	3* – 700	5,55* – 800
Max. current [A]	150	300	270	300	270	100	300	260	100
Max. power [kW]	20	42	20	42	20	30	42	42	32
Touch screen display [in]	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
BVS functionality**	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Parallel operation feature	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions [mm]	520 x 265 x 412	590 x 280 x 600	520 x 265 x 412	590 x 280 x 600	520 x 265 x 412	520 x 260 x 436	590 x 280 x 600	590 x 280 x 600	520 x 260 x 436
Weight [kg]	18,9	28,5	18,9	28,5	18,9	20,8	28,5	28	20,8

* Total battery discharge to 0 V possible, standalone or with ZVD

** Individual cell voltage monitoring feature

Accessories



Current cables with alligator clamps (A4) isolated



Current clamp 30 / 300 A power supplied from the instrument with adapter 5 m



Sense cables with alligator clamps



Thermal camera



Zero voltage discharge module



Battery active resistor



Transport case



Plastic cable case



Cable bag

Portable Dischargers

BLU-A Series

Applications

- Capacity testing of Lead-acid, Ni-based and Li-ion cells (up to 240 A / 28,4 kW)
- Applicable to 3 – 500 V DC battery systems
- Testing single Li-ion cell
- Individual cell voltage and inter-cell connection monitoring capabilities with BVS / BVS-4
- Deep battery discharge down to 0 V
- Efficiently suppress rebound voltage following deep discharge, with ZVD / BAR module

Main Features of BLU200A (BLU200A-D-00)

- Battery voltage range: 5,55 – 300 V DC
- Discharge power: up to 19,7 kW
- Discharge current: up to 240 A
- New touch screen color display 5.7 in
- Testing batteries while in service
- Test resume (no data loss) in case of interrupted power supply
- Dimensions: 560 mm x 221 mm x 355 mm (22 in x 8.7 in x 14 in)
- Weight: 14,5 kg (32 lbs)

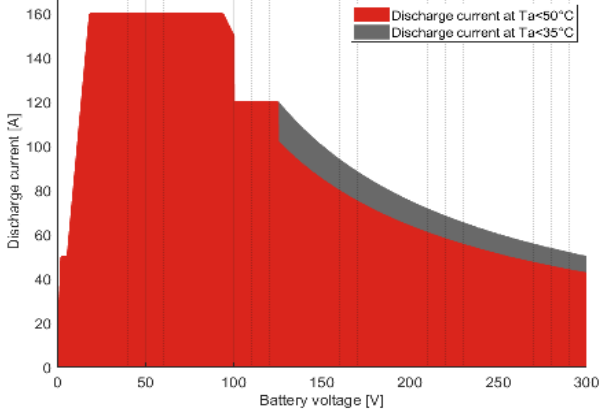


Model	BLU100L	BLU100A	BLU200A	BLU340A	BLU360V
Battery Nom. Voltage [V]	Maximum BLU-A discharge currents [A]*				
3-5	50	-	-	-	-
5-10	50	40	55	50	50
10-20	85	85	110	100	100
20-30	160	160	225	160	160
30-40	160	160	240	160	160
40-60	160	160	240	160	160
60-72	160	160	240	160	160
72-90	160	160	140	160	160
90-105	120	120	140	160	160
105-130	115	115	140	160	160
130-142	105	105	140	160	160
142-200	75	75	100	150	150
200-260	55	55	75	115	115
260-300	50	50	65	100	100
300-410	-	-	-	-	70
410-500	-	-	-	-	60
Weight [kg]	12,8	12,8	14,5	20,6	20,6
Max. Power [kW]	14,2	14,2	19,7	28,4	28,4

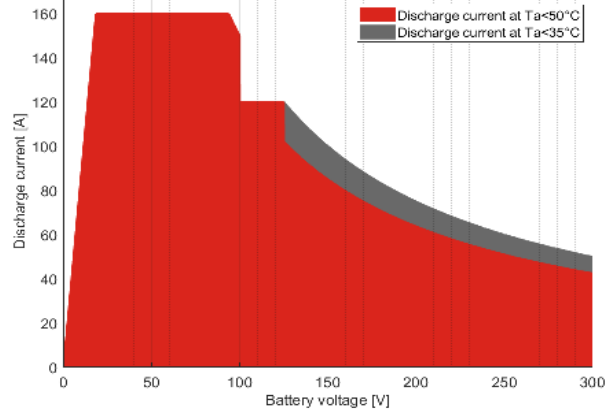
*The current values listed represent the maximum current maintainable throughout the entire corresponding voltage range in the table. For currents that each BLU can obtain, refer to the associated graph.

Portable Dischargers

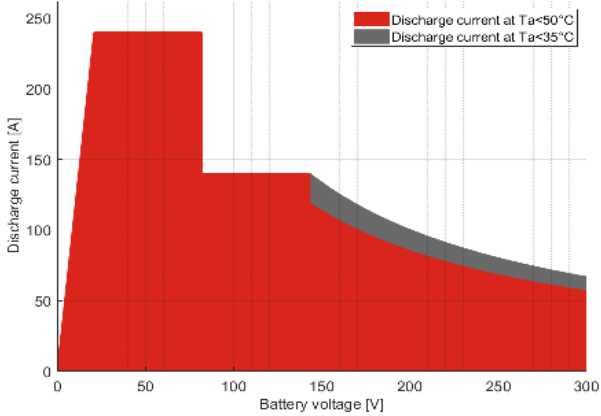
BLU100L maximum discharge currents



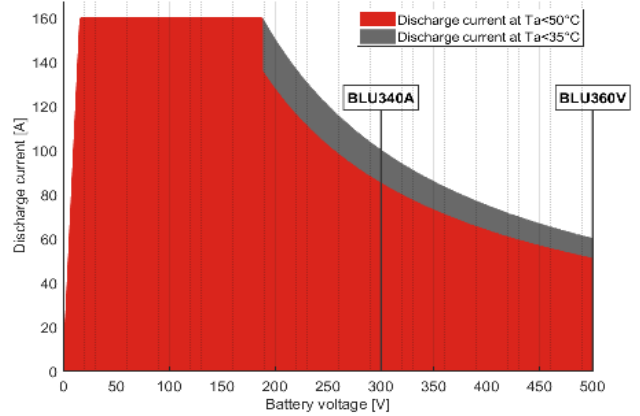
BLU100A maximum discharge currents



BLU200A maximum discharge currents



BLU340A and BLU360V maximum discharge currents



Portable Dischargers

BLU-T Series

Applications

- Capacity testing of Lead-acid, Ni-based and Li-ion cells (up to 350 A / 19,2 kW)
- Applicable to 0,9 – 70,5 V DC battery systems
- Testing the battery while in service
- Individual cell voltage and inter-cell connection monitoring capabilities with BVS / BVS-4
- Deep battery discharge down to 0 V
- Efficiently suppress rebound voltage following deep discharge, with ZVD / BAR module

Main Features of BLU110T (BLU110T-D-00)

- Battery voltage range: 0,9 – 70,5 V DC
- Discharge power: up to 8,5 kW
- Discharge current: up to 150 A
- New touch screen color display 5.7 in
- **Testing single Lead-acid, Ni-based and Li-ion cells with 100 A**
- Testing batteries while in service
- Test resume (no data loss) in case of interrupted power supply
- Dimensions: 440 mm x 221 mm x 355 mm (17.3 in x 8.7 in x 14 in)
- Weight: 12,8 kg (28.2 lbs)



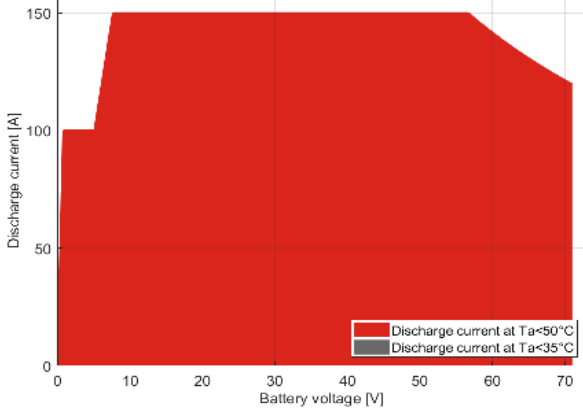
Model	BLU110T	BLU220T	BLU230T
Battery Nom. Voltage [V]	Maximum BLU-T discharge currents [A]*		
0,9-3	100	-	-
3-5	100	-	-
5-10	100	80	280**
10-20	150	165	280
20-30	150	330	280
30-40	150	350	-
40-60	140	330	-
60-72	120	270	-
Weight [kg]	12,8	20,6	15,1
Max. Power [kW]	8,5	19,2	8,4

*The current values listed represent the maximum current maintainable throughout the entire corresponding voltage range in the table. For currents that each BLU can obtain, refer to the associated graph.

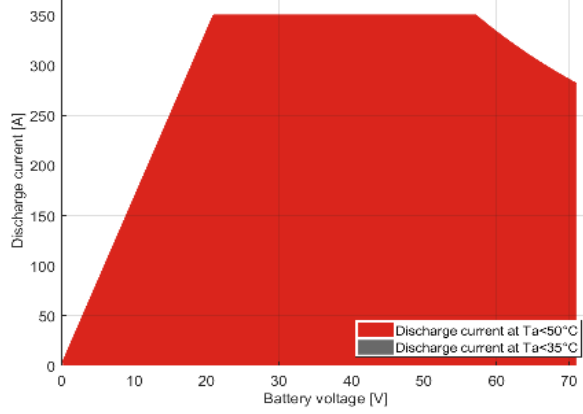
** BLU230T operating voltage range is 4,8 – 30 V

Portable Dischargers

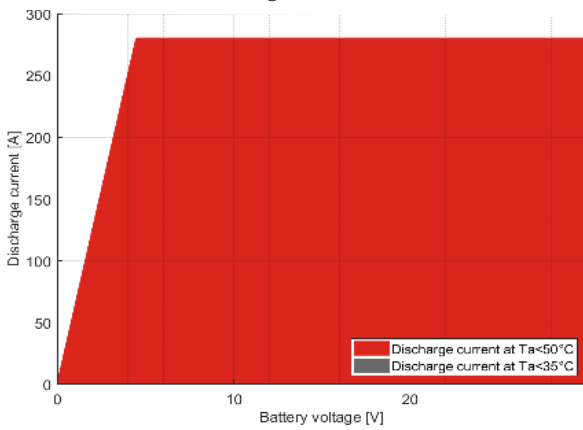
BLU110T maximum discharge currents



BLU220T maximum discharge currents



BLU230T maximum discharge currents



Portable Dischargers

BLU-A Series Models Comparison



Model	BLU100L	BLU100A	BLU200A	BLU340A	BLU360V
Voltage range [V DC]	3* – 300	5,55* – 300	5,55* – 300	5,55* – 300	5,55* – 500
Max. current [A]	160	160	240	160	160
Max. power [kW]	14,2	14,2	19,7	28,4	28,4
Touch screen display [in]	5.7	5.7	5.7	5.7	5.7
Parallel operation feature	No	No	Yes	Yes	Yes
Dimensions [mm]	440 x 221 x 355	440 x 221 x 355	560 x 221 x 355	730 x 221 x 355	730 x 221 x 355
Weight [kg]	12,8	12,8	14,5	20,6	20,6

* Total battery discharge down to 0 V available with additional ZVD module

BLU-T Series Models Comparison



Model	BLU110T	BLU220T	BLU230T
Voltage range [V DC]	0,9* – 70,5	5,55* – 70,5	4,8* – 30
Max. current [A]	150	350	280
Max. power [kW]	8,5	19,2	8,4
Touch screen display [in]	5.7	5.7	5.7
Parallel operation feature	No	Yes	Yes
Dimensions [mm]	440 x 221 x 355	560 x 221 x 355	560 x 221 x 355
Weight [kg]	12,8	15,1	15,1

* Total battery discharge down to 0 V available with additional ZVD module

Portable Dischargers

Accessories



Current cables with alligator clamps (A4) isolated



Extension current cables



Sense cables with alligator clamps



Current clamp 30 / 300 A power supplied from the instrument with adapter 5 m



Zero Voltage Discharge module



Battery active resistor



Cable bag



Plastic cable case

Battery Active Resistor

BAR

Applications

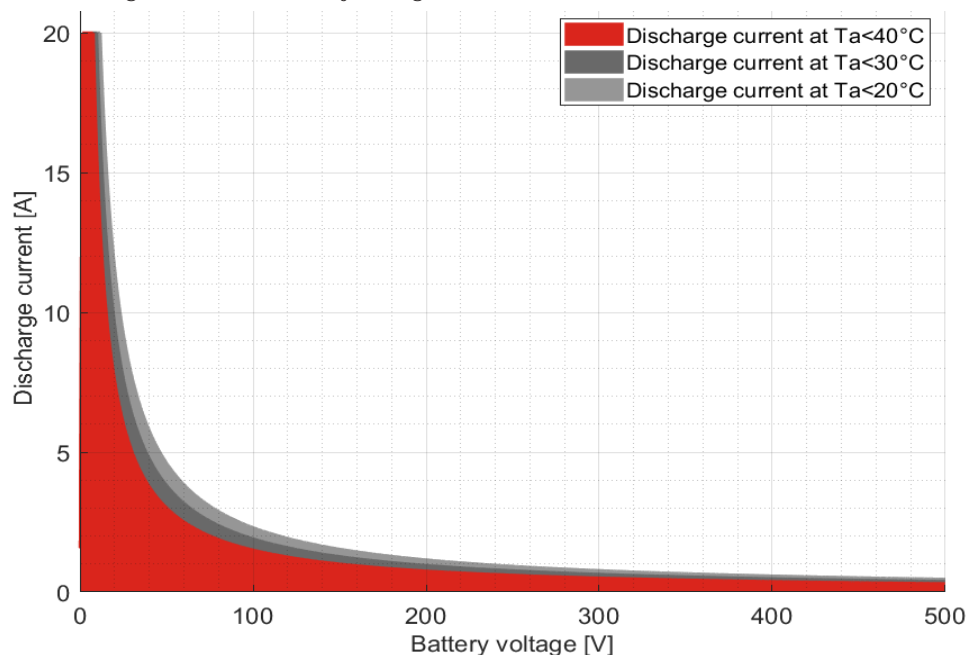
- Post-deep discharge energy dissipation for EV batteries, suppressing rebound voltage safely and efficiently
- Portable solution for draining residual charge and initiating battery short-circuiting prior to disassembly and recycling
- Frees up primary discharge stations, increasing throughput and overall productivity in battery processing facilities
- Standalone operation with clear signaling reduces operator workload
- Ideal for interim steps in battery recycling processes where safe handling of residual voltage is critical

Main Features of BAR (BAR100N-NN-00)

- Voltage range: 0 – 500 V DC
- Current range: 0 – 20 A
- Maximum power: up to 230 W
- Operating modes: Const I, Const P, Profile mode
- Automatic short circuit when reaching voltage threshold
- Overcurrent protection
- Remote Control (optional)
- Automatically measures, time stamps, and stores results in csv format (using software)
- Portable standalone product or customized solution
- Dimensions: 242 mm x 242 mm x 160 mm (9.52 in x 9.52 in x 6.3 in)
- Weight: 4,85 kg (10.7 lbs)



BAR100N - Maximum discharge current VS Battery voltage



Battery Active Resistor

Connecting the BAR100N to the battery module



Deep discharging of multiple battery packs



Total Discharges Modules

Zero Voltage Discharge Module Series

Applications

- Supports suppressing post-deep discharge voltage through controlled battery short circuiting
- Operates in system with BLU unit during the active discharge
- Enable full discharge of EV batteries from 1350 V down to 0 V, with current up to 120 V
- Short circuits battery after reaching 0 V, keeps it shorted until further processing
- Increases process throughput by freeing the main BLU unit after deep discharge

Main Features of ZVD120 (BLU-ZVD120-0)

- Battery voltage range: 0 - 300 V DC
- Constant current discharge: up to 120 A
- Provides efficient battery discharge on low voltages
- Universal – applicable to discharging any type of batteries
- Dimensions: 405 mm x 170 mm x 335 mm (15.94 in x 6.69 in x 13.19 in)
- Weight: 6.0 kg (13.23 lbs)

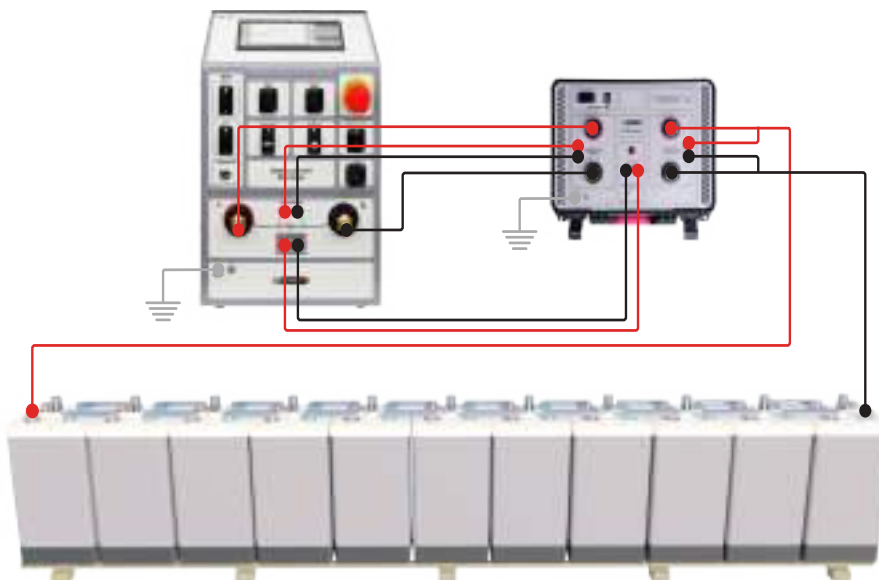


BLU & ZVD

Applications

- 2-step discharge process includes:
 - Efficient (up to 120 A) and controlled (current is constant until 0 V is reached) discharge until the battery voltage drops to 0 V
 - ZVD short-circuits the battery to remove the remaining energy, leading to total battery discharge
- During ZVD operation (short-circuited battery), BLU can be disconnected

BLU with ZVD module



Battery Ground Fault Detector

BGF Series

Applications

- Detection of unacceptable contact of the battery's energized conductor with metal / chassis
- Reliable detection and localization of cell-to-ground short-circuit
- Enhances safety of battery discharging in maintenance and end-of-life
- Insulation failure detection of batteries
- Alarms when the ground fault is detected

Main Features of BGF (BGF100-NN-00)

- Max voltage measurement range ± 600 V DC
- Handheld and simple to use (1-click to test)
- Automatically measures, time stamps, and stores results
- Easy transfer of measured data to software
- Bluetooth communication with PC
- Dimensions: 223 mm x 116 mm x 50 mm (8.77 in x 4.56 in x 2.1 in)
- Weight: 0,7 kg (1.5 lbs)



Accessories



Sense cables 2 x 10 m with banana plugs



Dolphin clip (red and black)



Grounding cable set 1 x 5 m with dolphin clip



Sense cables with test probe



Transport bag



Power supply adapter

Battery Resistance Tester

IBAR Series

Applications

- Tests flooded Lead acid, VRLA, Ni-Cd, and Li-ion batteries and strings
- Determines the health of stationary batteries by performing measurements of internal resistance, voltage and intercell connection resistance
- Ideal test tool for maintenance, troubleshooting and performance testing of individual stationary batteries
- Offline testing of batteries that are disconnected from the load and charger

Main Features of IBAR (IBARXX-NN-00)

- Battery resistance measurement range: 0 - 5 Ω
- Voltage measurement range: ± 60 V
- Handheld and lightweight device
- Quickly records and stores internal resistance, float voltage, and inter-cell connection resistance
- Automatic detection of resistance range with Autorange mode
- Pass / Warning / Fail indication during testing based on set parameters
- Includes DV-B Win for detailed test results analysis
- Dimensions: 223 mm x 98 mm x 46 mm (8.77 in x 3.85 in x 1.81 in)
- Weight: 0,5 kg (1.1 lbs)



Accessories



Plastic transport case



IBAR Test lead set



IBAR Test Lead set with angled pins



Zero Calibration Board

Custom Solutions

Custom Solutions

Applications

- Created to support customers in mitigating frequent changes in testing needs for all segments of battery value chain (from cell production to second life applications and recycling)
- Facilitates new technology developments that are driving constant changes in test needs
- Facilitates projects where requirements flexibility is required due to constant regulatory and market changes

Pre-Recycling Battery Discharge Solutions

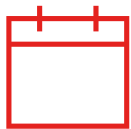
- Facilitates testing automation needs and integration of various products to increase safety
- Enables test system expandability and efficiency
- Improves test development time efficiency and total cost efficiency
- Portable, relocatable stationary solutions, or large-scale industrial solutions
- Easy-to-use human-machine interfaces
- Container solutions for discharge of high-risk batteries
- Energy Recovery to the Grid AND / OR Resistive Load Discharge
- Implements customer-specific product requirements



Together we can achieve a more efficient, sustainable, and cost-effective approach to battery disposal, whether you're looking to implement these solutions into an existing system or create a brand-new process from the ground up.

25 YEARS

ANNIVERSARY



25 YEARS

Of innovation & excellence



110+

Countries across the globe



90+

Distributors & partners



7

Global service workshops



140+

Devices in our product portfolio



120+

Employees powering our mission

Postal Address

IBEKO Power AB
Lejonstigen 9
181 32 Lidingö
Sweden

DV Power Inc. (US office)

311 Altamonte Commerce Blvd, Unit 1618
Altamonte Springs, FL 32714
USA

E-mail

sales@dv-power.com
support@dv-power.com
USAsupport@dv-power.com

Support Contact

Local Support (Scandinavia)
+46 8 731 78 24

Germany
+49 175 101 01 78

Asia, Africa, Australia, Europe and
Middle East Support
+46 70 092 50 00

Latin America Support
+46 70 009 21 46

USA and Canada (Toll Free number)
+1 800 599 8113

DV Power Inc. (US office)
+1 407 714 1722

WhatsApp
+46 70 092 50 00