

EV-FLEX

Automated Battery Module Welding System





FEATURES

- ➤ Suitable for cylindrical, prismatic and pouch cells
- ▶ Max. battery size [mm]: 1200 x 1000 x 300
- ▶ Vision Alignment system (image processing for position correction)
- ▶ Cell-to-Pack & Cell-to-Body capable
- ▶ System expandable for serial production
- ▶ "Plug & Produce" short commissioning time
- ▶ Compact & robust machine design
- ▶ All components installed on a base frame
- ▶ Mobile manufacturing cell, suitable for forklifts
- ▶ Ease of use intuitive user interface
- ▶ Class 1 laser certified safety enclosure



OPTIONS

- ► Conveyor system for automated part feedthrough
- ▶ LDD-700 Real-time weld measurement

EV-FLEX battery module welding systems are fully automatic laser processing solutions for welding cylindrical, prismatic and pouch cells interconnecting busbars. Systems can be configured for manual or conveyor-fed part loading and are suitable for process development, welding of prototypes, and small volume or mass production. Integration of conveyor and part transport systems is an available option.

EV-Flex is configurable with IPG welding lasers of the YLS and AMB series and corresponding 2D scanners. IPG e-mobility experts provide guidance to select the best equipment for specific applications (material/thickness combinations) based on proven battery welding implementations.

System options include real-time weld measurement for 100% weld qualification and examination of weld seams.

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System Specifications		
Laser Source	IPG Single and Multi-mode industrial fiber lasers from 1000 to 6000W	
Welding Head	IPG 2D High Power Scanner	
Battery - max size L x W x H, mm	1200 x 1000 x 300	
Battery - max weight, kg	500	
Scanner Focal Length, mm	254 or 415 Options	
Gantry Travel X x Y x Z, mm	750 x 490 x 295	
Weld Positioning Accuracy, mm	± 0.1 (When using vision alignment position correction)	
Motion Control	Siemens 3-axis CNC control	
Laser Safety Enclosure	Class 1	
Dimensions L x W x H, mm	3500 x 2500 x 2900	
Weight, kg	4100	
Operating Ambient Temperature, °C / °F	5 - 45 / 41 - 113	
Relative Humidity	< 60%, no condensation or frost	

System Options

Laser Source

Adjustable Mode Beam (AMB) 2/4 kW core/ring Single-mode or multi-mode Independent core and ring power control

YLS 1 – 2 kW Single-Mode 4 – 6 kW Multi-Mode

Real-time weld measurement	LDD-700
Loading	Front: Manually or by means of a conveyor system
Clamping Device	Customer and component specific
Position adjustment for x-, y- and z-direction & quality monitoring	All functions of the LDD-700 system can be used for position and quality control as well as position correction within the system accuracy of +/- 0.1 mm
Laser power monitoring	Integrated power meter for automatic, programmable measurement



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