

ultra fast. ultra strong. ultrasonic.

Our 300 employees worldwide develop and produce innovative ultrasonic welding machines - and, together with our representatives, are always close to our customers. In addition to our headquarters in Wettenberg (Germany), we have locations in Graevenwiesbach (Germany), Boston (USA), Moscow (Russia), Kenitra (Morocco) and Taicang (Jiangsu Province, China). We also have a global sales and service network.



Wire Harness

- Wire / Wire
- X-/Y-Splices
- Cascade
- Ground and high current contacts
- Busbars



Battery

- Battery modu-
- Li-Ion Technology
- Capacitors
- Anode/cathode connections
- Copper/Tab connections



Cooling Technology

Copper tubes for refrigeration

circuits

- Capillary tubes for thermostats
- **EX-certified**



Service

- Technical advice and support
- Process development and integration
- Software development
- Training system

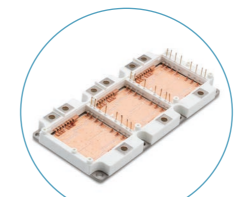


Innovations

- Cutting
- Welding of plastics and textiles
- combined procedure



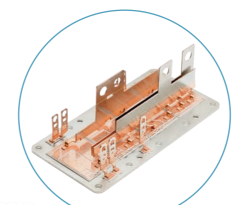
- Punching
- Cut & Seal by

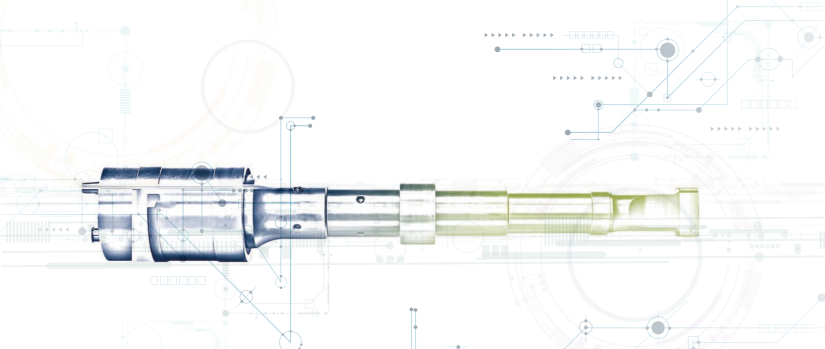




In the field of power electronics increasingly high-performance modules such as IGBTs (Insulated-Gate Bipolar Transistors) or IPMs (Intelligent Power Modules) are produced with the help of ultrasonic welding. Ultrasonic welding of the load and control connections to substrates (e.g. DBC) offers full process and quality monitoring compared to conventional soldering.

In reliability tests, ultrasonically welded power modules last up to ten times longer. The intermetallic connection leads to a significantly reduced power dissipation at the contact points, which increases the electrical efficiency of the module and minimizes the cooling effort.







DS20-S-plus



The manually operated ultrasonic welding machine DS20-S-plus is based on a flexible concept and is suitable for laboratories, prototypes, sample series production and smaller series production of e.g. power electronics, cell contacting systems or special applications.

- Ultrasonic welding head: 20 kHz (35 kHz available on demand)
- Working area (x-y-table): x-axis: 100 mm, y-axis: 250 mm (manually with crank handles)
- special stiff axis systems resistant to ultrasonic vibrations
- Accessibility in z-direction (sonotrode): max. 62 mm





All machines are equipped with a quick-change system for welding tools and a patented dynamic process monitoring system. The latter monitors the power and height curves and provides adjustable tolerances for welding time, height, energy and deformation for each welding spot.



The FX20-L is a semi-automated ultrasonic welding machine for production. It is suitable for welding power electronic modules (e.g. IGBT modules) or cell contacting systems (battery applications). The machine is available with a pattern recognition system for checking and correcting the welding position and an external particle cleaning system.

- Ultrasonic welding head: 20 kHz (35 kHz available on demand)
- ─ Working area: x-axis: 250 mm, y-axis: 400 mm turntable: 360°
- special stiff axis systems resistant to ultrasonic vibrations
- Accessibility z-direction: max. 62 mm special long welding tool available

FX20-2L-R Specifications

FX20-2L-R

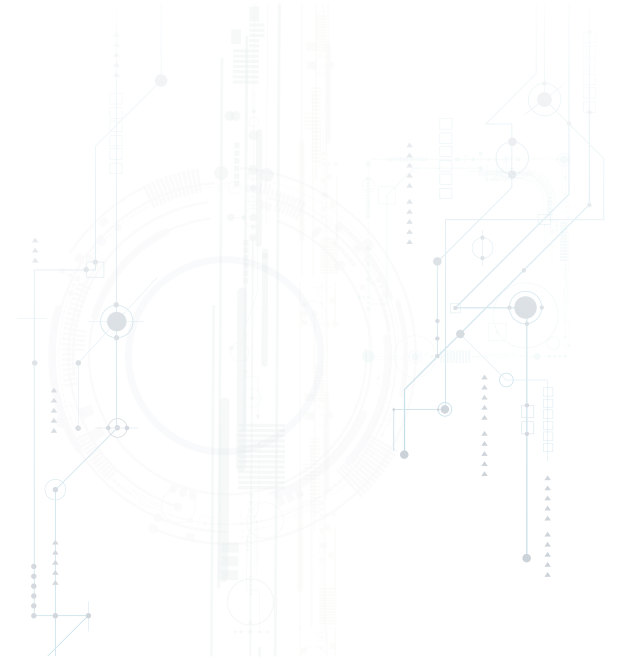
The FX20-2L-R is a flexible and fully automated ultrasonic welding machine for welding power electronic modules and cell contacting systems. Numerous options are available for the machine, such as an internal particle cleaning system, robot loading and component feeding via conveyor system.

- Two ultrasonic welding heads: 20 kHz (35 kHz available on demand)
- Working area (two x-y-tables): x-axis: 250 mm, y-axis: 600 mm. The highly reliable and precise axles are equipped with a brake system that ensures maximum stability during the welding process. The axle system is also designed to withstand ultrasonic vibrations.
- special stiff axis systems resistant to ultrasonic vibrations
- Accessibility in z-direction: max. 62 mm special long welding tools available



Specifications

	DS20-S-plus	FX20-L	FX20-2L-R
Welding head	1 welding head: 20 kHz (35 kHz available on demand)	1 welding head: 20 kHz (35 kHz available on demand)	2 welding heads: 20 kHz (35 kHz available on demand)
Working area	x-axis: 100 mm, y-axis: 250 mm (manually with crank handles)	x-axis: 250 mm, y-axis: 400 mm (automatic) turntable: 360°	2 x-y-tables: x-axis: 200 mm, y-axis: 600 mm (automatic)
Accessibility in z-direction	max. 62 mm	тах. 62 mm	max. 62 mm
Stroke	max. 30 mm - adjustable (higher strok on demand)	max. 30 mm - adjustable (higher stroke on demand)	max. 30 mm - adjustable (higher stroke on demand)
Generator	3 kW (4 kW possible)	3 kW (4 kW possible)	3 kW (4 kW possible)
Pressing force	50-900 N (1400 N on demand) soft touch down available	50-900 N (1400 N on demand) soft touch down available	50-900 N (1400 N on demand) soft touch down available
Dimesions L x W x H	950 mm x 1000 mm x 1850 mm	1200 mm x 980 mm x 2600 mm	1800 mm x 2300 mm x 2300 mm
Weight	ca. 420 kg	1200-1600 kg	ca. 2000 kg
Options	Data Matrix Code (DMC) Reader Measurement and calibration station	 Pattern Recognition System Data Matrix Code (DMC) Reader Measurement and calibration station Particle cleaning (external system) Integration in automated production lines incl. data interface 	 Pattern Recognition System Data Matrix Code (DMC) Reader Measurement and calibration station Particle cleaning (integrated system) Loading system (e.g. robot, conveyor belt) Integration in automated production lines incl. data interface full traceability for production and maintenance







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Schunk Sonosystems GmbH Hauptstrasse 95 35435 Wettenberg Germany



+49 641 803 0



sonosystems@schunk-group.com



www.schunk-sonosystems.com







