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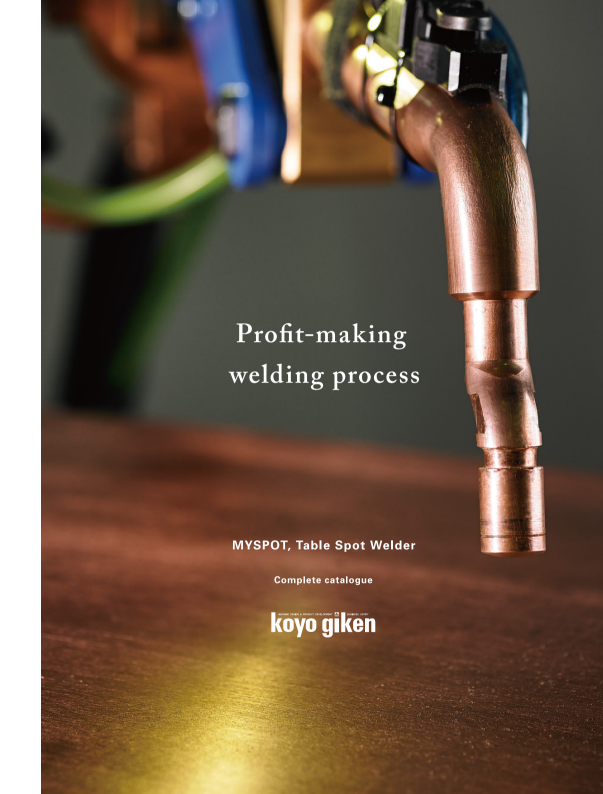
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Clean and Strong

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A spot welder with multiple-joint arms.

One day, a customer called us and said "Our workers have to work in an uncomfortable postures while welding, and are exhausted by the end of the day, which affects welding quality seriously. Could you please help us solve this problem?"

After that phone call, we wondered;

If the workpiece was placed on a stable surface, one single worker should be able to weld it easily and aim the required welding point effortlessly.

At that time, we had acquired knowledge in resistance welding when designing jigs for automotive companies. So, we started to develop a new technology to help the customer improve their inefficient and stressful welding operations.

Two years after we conceived the basic idea, we completed the first machine, the MYSPOT table spot welder.

For more than 100 years in spot welding, people believed that they must hold a workpiece and move it to weld with a fixed gun. MYSPOT has introduced a new practice:

The workpiece is placed on the table electrode, and is welded by one worker moving the gun

Vertical gun

This gun moves vertically. Therefore it aims easiliy at the bottom of the deep box which is enclosed on four sides. Because of its vertical angle to the surface, it is also suitable for welding nuts and screws.



Table electrode





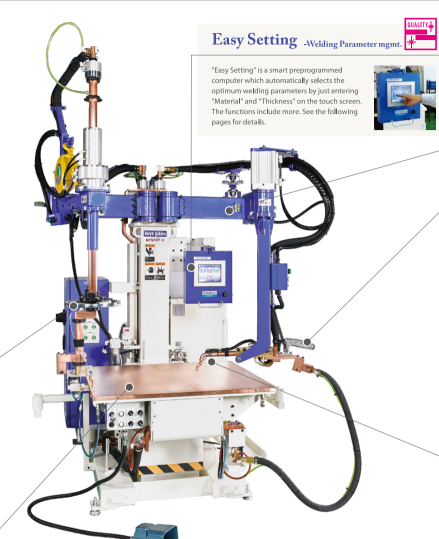












LED light **optional









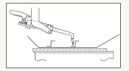
Horizontal gun







Unlike the conventional welding guns, this gun moves horizontally and reaches depths of various shapes of workpieces. By moving the gun over the table electrode, people can spot weld easily. Welding nuts can be welded by





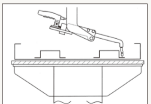
Anti-Oxidation system PROCESS



The removal of burn mark on stainless steel fabrications using brush-on pastes or gels is cumbersome! Here, Anti-Oxidations system gives you oxidation-free spot weld results for stainless steel.

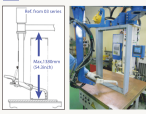


Ex.1 Place a workpiece and move the gun to the welding point.





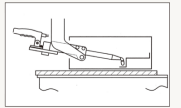
Ex.2 Easy to weld tall workpieces.



Ex.3 Large and long workpiece welded by both guns.



Ex.4 Easy to aim deep and narrow weldpoints.





What is Easy Setting? SINCE 2002

Simply choose "Material" and "Thickness".

The table spot welder gradually became popular. At the same time, we had to simplify the input of welding parameters and needed to review the production process which was highly dependent on skilled workers.

What if the optimum parameters are automatically set up simply by entering the material and the thickness? This would enable anyone to do welding without special skills.... We wanted to make this idea come true.

First, we listed the types of materials mainly used in the sheet-metal industry and optimum parameters. With the help of universities and research institutes, we sought ease of operation, good visibility of images on the screen and other details.

In 2002, three and a half years after the launch of development, we completed Easy Setting, a welding parameter management system.

Easy Setting enables even a new employee who has just joined the company to play a useful role like a skilled welding worker.



Counting the number of spot welds Keep your electrodes dressed



Their products are large in size and have many places to be welded. Workers are very busy during the welding process.



Therefore, the tips are worn out and deformed easily. But they feel tip dressing is bothersome and don't know exactly when to do it. Some products may unknowingly



Easy setting counts the number of welding points and will let them know when to dress the



(option) is easy to perform tip dressing any time and make it a routine. Weak welds will be prevented, and the defect rate



Managing welding parameters and data

Traceability for quality control and ISO compliance













Quality control of spot welding is essential for factories producing a wide variety of products in small quantities. People may enter incorrect parameters and make a mistake when welding parameters need to be changed several times manually within the same project. This barcode system will solve such situation. Simply, scan the preset barcode of the name of the operator, the project and the drawing. The series of welding parameters are set automatically and all the scanned data are stored as a welding history. In case of defects, it is easy to look into the matter and identify what was wrong.

%This system is currently for Japanese domestic market only(as of 2016).

Setting welding parameter

Choose "Material" and "Thickness"







reduced by 90%.

The welding parameters can be set by simple touch-screen operation. Set up time is about 90% shorter than that of the conventional method.

MYSPOT About 4 minutes 30 seconds quicker! Conventional method (refering to the manual)

Set up time is

The spot welding process is highly depending on skilled workers. For quality maintenance, it is desirable to train new workers for our future

Anyone can do spot welding



Welding work has a tough image and it takes time to obtain the skills If this goes on, it is difficult for us to maintain the quality.

Using Easy Setting, simply choose the material and the thickness for welding parameter . No prior knowledge is required.



Product quality is ensured and training cost is reduced. High quality can be maintained even if the workers are alternated.



With an increase in the use of the table spot welder, finishing work after spot welding has been drastically improved. However, if burns and distortion are reduced much further, the finishing process, such as sanding, will be shorter and productivity will be enhanced. If a thin material is welded neatly, it will help reduce the product weight and cost.

In spot welding, generally, it takes 10 to 15 cycles to pass an electric current. The surrounding area is gradually heated and burn mark or a dent is often caused. When a thin material (0.8 to 1.0 mm thick) is welded, creases or distortions called "sheet separation" are caused. And they had been

If a large current could be passed momentarily, burns and distortion might be minimized. But such welding power was not available in the marketwe needed to develop one. It was of course an unprecedented challenge for us.

In 2012, after four years of efforts, we succeeded in developing a welding power supply that provides a large current for milliseconds and controls it. Our original welding power was named "High-Speed Spot Welding Technology" because the current rises quickly in only 0.01 seconds.

Thanks to this new power supply, not only burn marks, distortion, and dents are drasticall reduced, but also the power consumption is lowered to 1/7 of that of our conventional power supplies. The new power supply has turned out to be energy-saving and eco-friendly.

We will continue to drive progress in innovation and to challenge in the further evolution of MYSPOT.



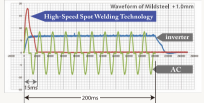


■ Type of projection





■ Waveform of High-Speed Spot Welding Technology



■ Essential elements to ensure successful projection welding

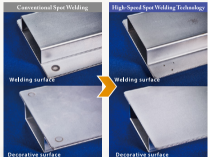












capable of passing a large current in a very short period of time (0.01 seconds). Unlike capacitor-discharge type power, the current waveform is controllable as it is inverter-type power supply.

The welding power of our High-Speed Spot Welding Technology is

projection + HIGH SPEED







achieve the followings:



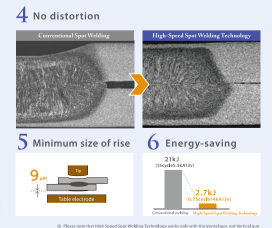
Causing no burns or dents on the decorative surface. Neat in appearance and high in strength.

High-Speed Spot Welding Technology achieves:









Simplified Tensile Tester

How do you judge your weld? Are you sure your weld is strong enough? How can you explain how good your weld is? In general, to measure the strength of a spot-welded product without destroying it, large testing equipment, large space, and considerable cost are required. Some manufacturers take short cuts, such as twisting the weld with hands or striking it with hammer. However, we all know this is not the best solution. Our simplified tensile tester can measure weld strength not only the regular weld on plate, but also nuts and screws. The digital screen indicates the weld strength with numerical value. And of course, you can print out the result. It shows various testing data as well as statistical data, such as maximum, minimum and mean values and standard deviations.

Welding consumables

One single electrode can make a difference to the welding process.

The correct usage of the electrode can make a big difference to the welding process. Sometimes, changing one single electrode can simplify tough welding work or enhance the weld quality.

What is more, it may also reduce the finishing work or eliminate redundancy in production processes.

Making the most of our advantages in mechanical designing, we offer various shapes and types of electrodes and our original welding consumables.

Our wide selections of welding consumables are for sure to improve your welding process.

Please ask your distributor for more information.

Anti-Oxidation for SUS



Simplified Tensile Tester PT-3000DG-P

Max. measuring capacity: 30kN(measurable range: 2 kN to 30 kN)

Accuracy: ± 10% Load indication: Digital

Clamping method: Top/bottom clamps (tightened with M10 hex socket head bolt)

Pressing method: Manual lever (with a hydraulic jack)
Test sample dimensions: JIS 3136 for single point (30 mm x 100 mm)

Weight: 68kg

Dimensions: H800 x W460 x D400 mm, desktop







Tested Nut

- OMax. measuring capacity: 30 kN (measurable range: 2 kN to 30 kN)
- OSpace-saving design.
- Quality control will become routine.







Cartridge shank and tip







Stud weld completed.

Special-type offset tip





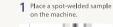
The welding margin for most workpieces is 13 mm. However, this time is 8mm.







Procedure





2 Pull it until the welded surface comes apart.



3 The shear strength is shown as a numeral. Press the print button to print the result.



The process for removing burn marks on the welded side can be eliminated.

10

Evolving MYSPOT















Please contact your local distributor for the most suitable specifications of your MYSPOT.

















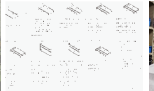


















Series lineup













Standard table spot welder

NK-21 SERIES

NK-21HEV810-M-WKG-EZ (High Speed + Aluminum)

Input voltage rating: 80kVA

Primary voltage: 3-phase, 200/400 V

Gun type: H (horizontal) gun and V (vertical) gun

Max. current: H: 24000A, V: 22000A

Max. welding pressure: H: 3.8 kN and V: 3.8 kN (air pressure 0.6 MPa)

H gun length: 320mm V gun stroke: 350mm Duty cycle: 7%

Table size: t20x800x1000mm(Motorized)

Coolant flow: 8.5 L/min or more

Electrode tip: 13 mm or 16 mm in diameter (taper: 1/10)

Dimensions: W1065×D1705×H2460mm

Weight: 1330kg

Ref. welding ranges: Mild steel (t3.2 x 3.2 mm)

Stainless steel (t2.5 x 2.5 mm) Galvanized (t2.3 x 2.3 mm)

Galvanneal (t3.2 x 3.2 mm)

Aluminum (t2.0 x 2.0 mm)

○Table size: 800×1000 mm

- * The weldable ranges may vary depending on the shape and plating even if the material is the same. We guarantee the capacity of the machine; we do not guarantee the capacity for different materials and
- ※ Please note that High Speed Spot Welding Technology works only with Horizontal gun, not Vertical gun.

Suitable for large workpieces

NK-03 SERIES

NK-03HV100-15-WKG-EZ (High Speed + Aluminum)

Input voltage rating: 80kVA

Primary voltage: 3-phase, 200/400 V

Gun type: H (horizontal) gun and V (vertical) gun

Max. current: H: 24000A, V: 22000A

Max. welding pressure: H: 3.8 kN and V: 3.8 kN (air pressure of 0.6 MPa)

H gun length: 690mm V gun stroke: 500mm

Duty cycle: 7%

Table size: t15x1000x1500mm(Not Motorized)

Coolant flow: 8.5L/min or more Electrode tip: φ13 or φ16 (taper: 1/10) Dimensions: W1500×D1715×H2595mm

Weight: 1680kg

Ref. welding ranges: Mild steel (t3.2 x 3.2 mm)

Stainless steel (t2.5 x 2.5 mm)

Galvanized (t2.3 x 2.3 mm)

Galvanneal (t3.2 x 3.2 mm)

Aluminum (t2.0 x 2.0 mm)

OTable size: 1000×1500 (2000) mm



* The weldable ranges may vary depending on the shape and plating even if the material is the same. We







Static-pressure spot welder

NK-08 SERIES

NK-08-WKG-EZ (High Speed + Aluminum)

Input voltage rating: 80kVA

Primary voltage: 3-phase, 200/400V

Max. current: 24000A

Max. welding pressure: 3.8kN(air pressure of 0.6 MPa)

Duty cycle: 7%

Coolant flow: 8.5 L/min or more(option)

Electrode tip: 13 mm or 16 mm in diameter (taper: 1/10)

Dimensions: W545×D1200×H1650mm

Weight: 230kg

Ref. welding ranges: Mild steel (t3.2 x 3.2 mm)

Stainless steel (t2.5 x 2.5 mm) Galvanized (t2.3 x 2.3 mm)

Fix the position by the foot lever first, then pressurization starts. Easy to aim the weld point.

Galvanneal (t3.2 x 3.2 mm) Aluminum (t2.0 x 2.0 mm)







Fix the position by the foot lever first then pressurization starts

Compact table spot welder

NK-71 SERIES

NK-71HE-WKG-EZ (High Speed + Aluminum)

ONo chance to pinch your finger.

Input voltage rating: 80kVA

Primary voltage: 3-phase, 200/400V

Max. current: 24000A

Max. welding pressure: 3.8kN(air pressure of 0.6 MPa)

Duty cycle: 7%

Table size: t 15×400×250mm

Coolant flow: 8.5 L/min or more(option)

Electrode tip: 13 mm (taper: 1/10) Dimensions: W645×D1137×H1423mm

Weight: 250kg

Ref. welding ranges : Mild steel (t3.2 x 3.2 mm)

Stainless steel (t2.5 x 2.5 mm) Galvanized (t2.3 x 2.3 mm) Galvanneal (t3.2 x 3.2 mm)

Aluminum (t2.0 x 2.0 mm)

Oldeal for smaller products. OSpace-Saving design.

OFoot switch available.











The gun can be fixed.

hands.

The weldable ranges may vary depending on the shape and plating even if the material is the same. We guarantee the capacity of the machine; we do not guarantee the capacity for different materials and

The weldable ranges may vary depending on the shape and plating even if the material is the same. We guarantee the capacity of the machine; we do not guarantee the capacity for different

MYSPOT with copper blocks

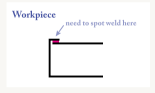
By combining the copper blocks with a little creativity, you can weld complexed shape workpieces effortlessly.



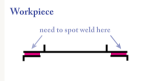


copper blocks

Usage example 1

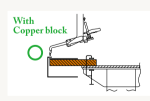


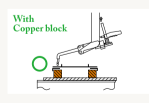
Usage example 2















Specifications by series

Compatible power supplies by series

	koyo giken MYSPOT		NK-21 series	NK-03 series	NK-08 series	NK-71 series
Тур	A	c	•		•	•
e of po	D	С	•	•		
wer supply	Inverter HIGH SPEED STOT WILLIAMS TICKNOLOGY H STO	HIGH SPEED SPOT WELDING TECHNOLOGY	•	•	•	•
		HIGH SPEED SPOT WELDING TECHNOLOGY + aluminum	•	•	•	•

Specifications by power supply type

	Type of power supply			
		DC	Inverter HIGH SPEED SPET WILDHOLDEY	
	AC		HIGH SPEED SPOT WELDING TECHNOLOGY	HIGH SPEED SPOT WELDING TECHNOLOGY + aluminum
Maximum welding pressure	2.2 k N	2.2 k N	2.2 k N	3.8 k N
Capacity rating	30kVA	80kVA	40kVA	80kVA
Maximum short-circuit current	10000A	11000A	12000A	24000A
Mild steel	t2.3x2.3mm	t2.3x2.3mm	t2.3x2.3mm	t3.2x3.2mm
Galvanized, Galvanneal	t2.3x2.3mm	t2.3x2.3mm	t2.3x2.3mm	Galvanized: t2.3x2.3mm Galvanneal: t3.2x3.2mm
SUS	t2.5x2.5mm	t2.5x2.5mm	t2.5x2.5mm	t2.5x2.5mm
Aluminum	×	×	×	t2.0x2.0mm

[%]The specifications above may slightly differ depending on the gun used.

^{*}The weldable ranges may vary depending on the shape and plating even if the material is the same. We guarantee the capacity of the machine; we do not guarantee the capacity for different materials and thicknesses.

^{**}Inverter type without High-Speed Spot Welding Technology is also available.