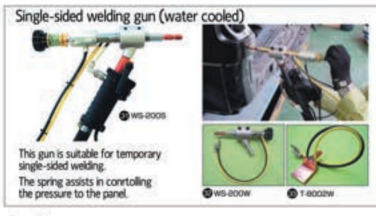
Standard & Optional accessories







The electrode with the same shape as used in car manufacturing is used.

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H-434	H-433	H-435	H-436	H-439	H-438

Standard & Optional accessories

100	YA-10	TERA press air spot gun	100
2	YA-BR	GIGA press air spot gun	07
3	YAX-1	MEGA press X type	A.
4	H-903	Aluminum arm(L) Max.670daN	4
5	H-528	Elbow shank ¢ 16 (water cooled)	4
6	H-900	Aluminum arm(M) Max.350daN	0.3
7	H-526	Elbow shank ¢ 13 (water cooled)	0
8	H-901	Aluminum arm(S) Max.350daN	0
9	H-927	Narrow shank (water cooled)	0
10	H-829	Straight shank ¢16 (water cooled)	4
11	H-926	Straight shank ¢ 13 (water cooled)	10
12	YAU-911W	U arm 106mm (water cooled) Max.300daN	A
13	YAU-930W	U arm 300mm (water cooled) Max.220daN	4
14	YAU-980W	U arm 585mm (water cooled) Max.120daN	4
15	YAU-9558	U arm 500mm (water cooled) Max.250daN	PA.
16	H-433	CF type tip cap ¢13 (10 pcs.)	A
17	H-434	DF type tip cap & 13-6 (10 pcs.)	(0)
18	H-435	D type tip cap \$13 (10 pcs.)	4
19	H-436	EF type tip cap \$13 (10 pcs.)	- 44
20	H-439	SD type tip cap #13 (3 pcs.)	4
21	H-438	Base tip cap (10 pcs.)	100
22	H-464	DR type tip cap \$16-6 (10 pcs.)	4
53	H-474	DR type tip cap #16-8 (10 pcs.)	- 4
24	CR-1	Cap tip remover \$13	0
25	CR42	Cap tip remover ø16	CA.
56	WK-1	Wonder kom	:0:
27	BR-5	Barcode reader	0
28	BR-3	Barcode book	A
29	CH-81	Horizontal support	0
30	DH-3F	Electric corerolled cable hanger with 15Kg balancer	0
31	WS-2006	Wonder stick(spring, water cooled)	4
35	WS-500M	Wonder stick(water cooled)	4
33	T-8002W	Earth plate(water cooled)	4

O Standard	△ Optiona		

Specifications

Type		YSI-25EZ	
Input vol	tage	AC 400V 50/60Hz Three phase	
Control s	ystem	Inverter P.W.M.	
Rated in	out current	25kVA	
Maximum	input current	123kVA	
Maximum	output current	12,500A	
Allowable	use rate	2%	
	YA-9R gun	450daN(input pressure 0.9MPa)	
	YA-10 gun	670daN(input pressure 0.7MPa) Option	
Welding	Double Class A	t1.6+t1.6+t1.6	
	sided Class B	13.0+(3.0+(3.0	
	Single-sided	t1.8	
Max numbe	r of points to weld	600 points	
Input cat	de	14mm'×4×8m	
Output c	able	200mm'× 2.2m (water cooled)	
Cooling s	system	Water cooling	
QC	Welding current	Automatic welding current control by CPU	
System	Welding time	Digital control by CPU	
	Welding force	Welding force control by electric pneumatic regulator	
Dimension	n:	D807mm×W564mm×H906mm	
Weight		170Kg	
Required	breaker	40A	



YASHIMA CORPORATION TOKYO, JAPAN

http://www.yashima-net.co.jp

Intelligent TACTIS! "EZ"

Car manufacturing quality welding

brought to every operator

in every bodyshop.

YSI-25EZ Standard

25 Standard Intelligent TACTIS! EZ 25 Standard

> MAX Current: 12,500A Max Pressuer: 450daN

ALL WATER COOLING

YASHIMA CORPORATION

Ver.3 Program

Through mastering the YSI-25EZ in your everyday work, a superior technical quality weld can be achieved. This idea comes from human engineering.

> Intuitively Handling simply Operating easily

Simple digital display. Intuitive controlling display panel.

Basic operation is metal thickness setting only.

Large control buttons make sure your operation. No misoperation with working gloves on.



Tine adjastment for timer and current After setting the function you can adjust the timer and the current level can be adjusted to suit your needs.

To make all necessary welding condition setttings with barcode scanning.

Preheat current selection Depending on the thickness of isolation i.e. paint and anti-rust coating three types of preheat current can be chosen.

High kinds of temper current can be selected 590MPa level for high strength steel 980MPa level for super high strength steel

Base metal thickness selection Just set the metal thickness, the ideal welding conditions will be displayed and all conditions are controlled automatically. These settings can be manually over-ridden for fine turning

Formulated welding nugget selection This selection is for formulated three sizes of welding nugget. A:6 √ t B:5 √ t C:4 √ t (t=base metal thickness)

Current correction circuit system: This system controls the current level automatically which is not influenced by any external forces.

Automatic pressure control system: The electro pneumatic regulator will control the air pressure automatically.

Bad welding monitoring system: A light on the machine will flash to warm of poor welding.

THE BARCODE SOLUTION





Everyday operations are streamlined using the barcode scanner. A barcode scanner allows operators to appropriate welding conditions and maintain the highest quality with just a simple scan.

Just a simple scan and no more complicated settings.



Make your own baecode manual by applying the stickers to your own welding manuals.

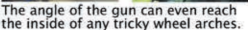
HORIZONTAL SUPPORT SYSTEM



From high or low the new variable hanger and weightless balancer achieve the highest possible operation.













15Kg Balancer Hold the welding gun and reduce the operator's burden. Electric-controlled cable hanger The height of cable hanger can be adjusted remote control.



Horizontal suppor Keep the welding gun to horizontal position.

The U-arm can be operated by one person.

EASY & SIMPLE SET UP SYSTEM

Quick and easy arm change! No water leaking!



Couplers can be a touch and no leaking.



Turn the lever to release the arm.



Turn the arm 45° degrees and just pull! Without tools!!



Insert one of the arms and just fasten the lever.



All arm change process is finished!

e-touch and