General Catalog

Ver.7.01

Portable Machines
Gas Apparatus
Cutting Series
Welding Series



President Message

Since our establishment in 1918, Koike has played a major role in the development of key industries, as an acknowledged leader in the manufacture of machine tools that use gas as a power source. Over the years, we have pioneered the development of plasma and laser cutting machines and commercialized state of the art automated systems using CNC controls that kept pace with the latest market needs.

At the same time we established a network to supply total systems, from gas, welding, cutting solutions and related equipment, to fill our customers' needs.

As one of the companies with 100 years of experience in continuously changing world, experiencing the social change of company roles and employee lifestyles, we carry a precept of the master Confucius "If a man keeps cherishing his old knowledge, so as continually to be acquiring new, he may be a teacher of others". By reviewing the old experience and the technology accumulated in the past, we move forward our development with our total approach from the various perspectives such as environment, safety, and application of intelligence technology, etc. in order to endeavor to improve Customer Satisfaction (CS) and Employee Satisfaction (ES).

We will actively promote and engage in our business together with our group companies in today's relentlessly changing market under Globalization and Industry 4.0, at the cutting edge of the world.

Our corporate philosophy is:

1) Management Philosophy:

"To satisfy the needs and establish the trust of our worldwide customers as a total source manufacturer and supplier of gas, welding and cutting solutions."

2) Basic policies:

"To increase customer satisfaction, acquire new customers, and maintain lasting relationships with existing customers"

"To contribute to society as a meaningful and financially sound company."

"To improve our knowledge and skills and focus our efforts toward improving ours and our employees lives."

Looking towards the future, we will continue to commit to our Customer Satisfaction.









President Hideo Koike

INDEX

Page	Content
4	Portable machine
5	HANDY AUTO PLUS
6	IK-12 BEETLE
7	IK-12 MAX3
8	IK-12 NEXT
9	Applications for IK-12 NEXT
10	Torch set
11	Torch set
12	Accessories for IK-12
13	IK-93 HAWK
14	IK-93 EDGE-CUT
15	PICLE 1-II
16	AUTO-PICLE
17	KHC-600D
18	<u>IK-72T</u>
19	MINIMANTIS II
20	Accessories
21	<u>Accessories</u>
22	Other portable cutting machines
23	WEL-HANDY-MULTI NEXT
24	WEL-HANDY COMPACT
25	PNC-11 / PNC-12
26	PNC-PIPE
27	Gas Apparatus
28	MK type Cutting Torch, GOLD-MM Torch
29	Skill cut Torch, Gold Lite-II Torch, Safety Lite-II Torch
30	MK-Scarfing Torch, Heating Torch
31	GOLD Welding Torch, Power-1350D Scarfing Torch
32	Cutting Tip (102)
33	Cutting Tip (106,106O)
34	Cutting Tip (106M7)
35	Cutting Tip (105A)
36	Cutting Tip (107M)
37	Gouging Tip (100 type gouging tip)
38	106PS Series
39	Safety Gold-V (Deluxe type), Safety Custom-II, CUSTOM-K
40	Safety Gold-Line, AccuFlow
41	Apollo Safety Products
42	Apollo Mini-Tackle, Gold Arrestor-MK, BIG TACKLE
43	Flashback Arrestor / Coupling selection
44	Flashback Arrestor / Coupling Safety Basic

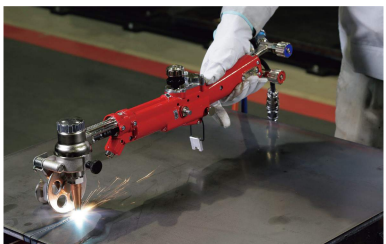
Page	Content
45	Cutting Series
46	<u>ShopPro</u>
47	MAXIGRAPH-S/-C, FLEXIGRAPH-Smart
48	<u>MAXIGRAPH</u>
49	<u>VERSAGRAPH</u>
50	<u>NANOGRAPH</u>
51	MYNUC
52	LASERTEX
53	FIBERTEX-Zero Series
54	CNC Controllers
55	SUPER-400Proll/Super-300Prollα
56	XPR-300(Hypertherm Inc.), KOIKE SUPER PLASMA HiFocus
57	BEVEL MASTER
58	Other cutting machines
59	KAP 8030N Ver.5, Konnection
60	Navigation System
61	Option
62	Option
63	Comparison Chart for Gas / Plasma combined machine
64	Welding Series
65	LD-R Series
66	LD-RW Series
67	WP Series, WPS Series
68	WY Series, TR-R Tuning Roll
69	P II -Type Series Positioner
70	Automatic Girth Welder, V.U.P Tank Welder, VI-2. Plasma Welding
71	Universal Balance Positioner, Torch stand
72	KOIKE Service and Sales Representative

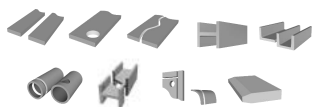


Semi-Motorized Oxy-Fuel Hand torch

HANDY AUTO PLUS

Most multi purposed hand torch with auto ignition. A HANDY AUTO PLUS in every factory.









Overview

HANDY AUTO PLUS is a hand held mechanized gas cutting torch that combines convenience of auto ignition and the preheat ON/OFF lever type to the function provided by the HANDY AUTO II. Allows cutting in any position from any direction, such as curves, circles, shapes, bevels, and straight line cutting, in plane plate, vertical plate, H-beam, etc. The HANDY AUTO PLUS Kit is composed by the main body and accessories in a special case convenient for carrying and storing.

Auto Ignition Device

Torch can be lit by the auto igniter lever, and the preheat gas adjusted beforehand. Flame can be extinguished by pressing the release button. After adjust the preheat flame once, it can be ignite and extinguished by operating the ignition lever.

Flame Adjustment Device

The flame adjustment valve has a lock function, and even if the knob is touched the valve adjustment will not change.

Feature

- Easy operation with excellent cutting quality.
- Attachments that allow various cutting.
- Quick change attachment structure.
- Multi adapter system for AC100 240V.

HANDY AU	TO PLUS - Main Specification
Cutting Thickness	5 - 30mm
Cutting Speed	150 - 530mm/min (using standard wheel)
Rotation Speed	1.2 - 4.2rpm
Drive Method	Friction drive
Speed Control Method	Transistor control
Power Supply	AC100 - 240V
Body Length	525mm
Body Weight	2.8KG
Cutting Tip	102 (ACE) or 106 (LPG)





Main components and Accessories

[Standard Kit]

- Cutting Machine Main Body [HANDY AUTO PLUS]
- Power Cable with AC Adapter (5M)
- Instruction Manual
- Standard Wheel
- Fuse
- Wrench
- Cutting Tip Cleaner
- Cutting Tip 102 (ACE) or 106 (LPG) #0,1,2

Additional items for [Professional Kit]

- Support Wheel
- Bevel Wheel (degree 22 45)
- Guide Handle
- Small Circle Cutting Attachment (Radius 30 200mm)
- Steel Carrying Case

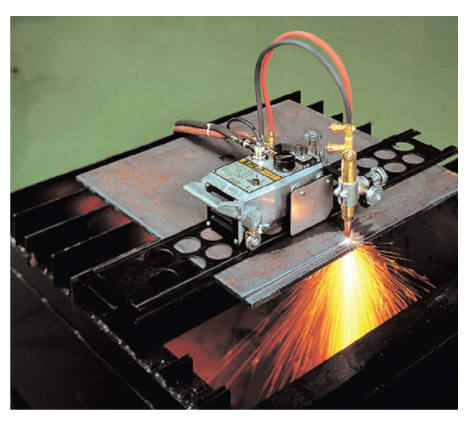


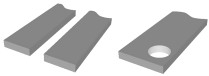


Oxy-Fuel Cutting Machine for Straight-Line

IK-12 BEETLE

IK-12 BEETLE is a portable flame cutting machine designed to cut straight lines, circles, and bevels with light weight body emphasizing utility.







Overview

IK-12 Beetle is a compact and lightweight type of automatic cutting machine for straight line cutting that emphasizes the practicality.

IK-12 Beetle has a stable driving performance by its powerful motor, which allows to easily perform various Straight (I-CUT) and Bevel cutting, or Circle cutting.

Machine has achieved a stable operation by the use of the single cone stepless transmission system.

The travel direction (forward, backward, stop) can be changed by single operation, and the machine's positioning reliably performed by clutch operation.

The cutting position can be adjusted by the horizontal bar and up and down torch rack.

IK-12 BEETL	E - Main Specification
Cutting Thickness	5 - 50mm
Bevel Cut. Angle	0 - 45°
Traveling Speed	150 - 800mm/min
Speed Control	Dial Adjustment
Transmission System	Single Cone Stepless System
Motor	Condenser type Induction Motor 9/10W (50/60Hz)
Length	360mm
Wheel Width	160mm
Weight	9.5kg (with one torch)
Heat Shield	Double Insulation Plate
Cutting Tip	102 (ACE) or 106 (LPG)

Feature

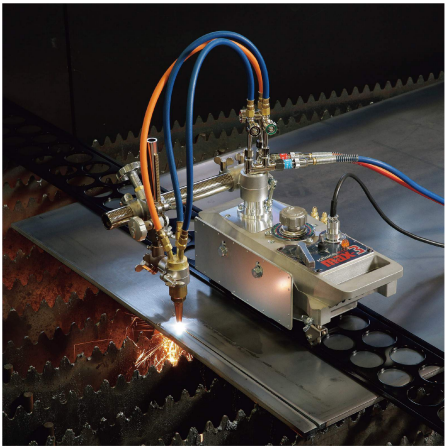
- Travel direction (forward, backward, stop) can be changed by single operation.
- Stable operation achieved by the single cone stepless transmission system.
- Light weight (9.5kg) with easy movement and maneuverability.
- Machine with 2 torches for parallel and bevel cutting is also available.

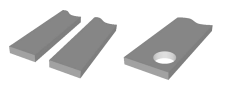
- Cutting Machine Body [IK-12 Beetle]
- Power Cable (5M)
- Instruction Manual
- Tip Support
- Torch set (One torch)
- Cutting Tip 102 (ACE) or 106 (LPG) #0,1,2

Oxy-Fuel Cutting Machine for Straight-Line

IK-12 max3

IK-12 max3 is a high quality motor driven portable flame cutting machine designed to cut straight lines, circles, and bevels with clean, sharp, smooth edges providing various cutting attachments.





Main components and Accessories

- Cutting Machine Body [IK-12 max3]
- Power Cable (5M)
- Instruction Manual

IK-12MAX3 - Main Specification

- Tip Support

Overview

IK-12 max3 is a semi-automatic cutting machine, which can be used not only for gas cutting, but also for plasma cutting and welding. A large selection of accessories are available to be used combined to the main components (main body, torch set and rail) according to the application.

Our double cone stepless transmission system provides a stable rotational speed range, avoiding problems due to heating and unstable voltage. Machine also has a high thermal insulation performance due to the use of heat-resistant grease and Teflon wiring.

S-type is a mechanism for switching between the low speed and high speed. The running speed covers from 80 - 2400mm/min (50Hz), and from 100 - 3000mm/min (60Hz).

Cutting Thickness		According to the torch set*
Traveling Speed	Standard Type	80 - 800mm/min (50Hz), 100 - 1000mm/min(60Hz)
Transmission System		Double Cone Stepless System
Motor		Condenser type Induction Motor 9/10W (50/60Hz)
Length		430mm
Wheel Width		160mm
Weight		11kg (only main body)
Max. Loading Weight		50kg

*Please, select the suitable torch set from page 10.

Feature

- Excellent operability and high versatile in every field, it's the KOIKE's portable bestselling machine.
- Excellent traction and gravity center balance provides stable operation.
- Lower body and heat insulating plate installed at machine cutting side provides high heat resistance.
- Longer lifetime due the Double Cone Stepless System.

Multi Purpose Portable Machine for Oxy-Fuel/Plasma Cutting and Welding

IK-12 NEXT

NEXT generation of portable carriage with NEW Design & Functions for WIDE Range of Applications.



Overview

IK-12 NEXT is the latest model of IK-12 series, one of the most popular and long-seller gas cutting carriage.

New control panel and Torch set: Wide range of application is possible to enable not only gas / plasma cutting, but also welding with the same carriage.

New drive control system allows you to set precise and wide range of travel speed from thin to thick plate thickness cutting application.

Newly equipped function; "Creep Mode" (Patent pending): By simply pressing the button, normal speed can instantly switched to low speed mode for easy adjustment at start/end point of thick plate cutting.

Adding Weaving Unit option: Butt-welding for thick plat can be easily made by Weaving Unit.

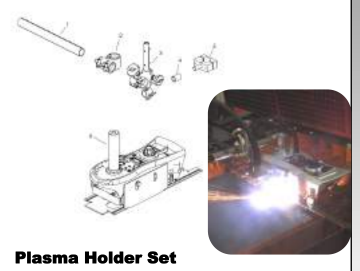
No need to add a separate control box for weaving function for its control unit is already built-in on IK-12 NEXT.

Feature

- Wide range of speed setting 40 2400mm/min.
- New control system allows Wide range of application; gas/ plasma cutting and welding.
- Stable and accurate speed control is achieved with encoder motor and digital speed indicator
- Easy speed control with "Creep Mode" at Lead-in/out of thick plate cut ting. IK-12 NEXT directly inherits various options of IK-12max3, which can be used as such.

IK-12 NEXT - Main Specification			
	Travel Speed	40 - 2400 mm/min	
	Motor	DC24V Encoder electronic control	
	Speed Dial	Infinite rotation multifunctional dial	
Specification of Carriage	Digital Display	Travel Speed and parameters	
	Body Weight (Kg)	8.5	
	Machine Size	432(L) x 220(W) x 160(H)	
	Input Power Source	Single phase AC100-240V 50Hz-60Hz	
	Straight cutting	Yes (with the same rail for IK-12)	
Gas Cutting	Circle cutting	Yes (with circle cutting rail or circle cutting attachment)	
	Creep mode	Yes	
Diagram autting	Plasma arc interlocking	Yes	
Plasma cutting	Arc wait time	-10.0 - 10.0 sec	
	Position	Butt weld with straight downward position	
Welding	Weld interlocking start	Yes	
	Arc wait time	-10.0 - 10.0 sec	
	Swing speed	400 - 1500 mm/min	
Weaving control	Swing range	0 - 100.0 mm	
	Left/Middle/Right stop time	0.0 - 10.0 second	

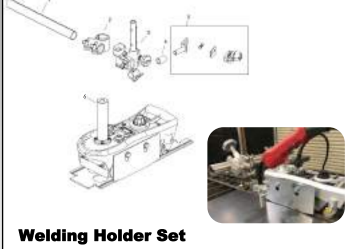
Applications for IK-12 NEXT



Standard type of holder is compatible with φ 35mm plasma torch. For φ 30mm or φ 25mm torches, torch bush has to be added as a option. Body of IK-12NEXT can interlock with a plasma power supply.



[Applicable Model] IK-12 NEXT



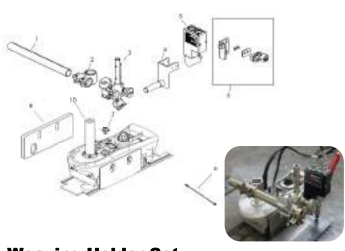
It is an holder set for performing butt welding with IK-12 NEXT.

IK-12 NEXT is equipped with arc control system. It can be easily applied to arc welding.

- φ16 23mm torch can be clamp
- Fit for straight and curved torch.
- The aim angle can be adjusted according to the mounting angle of the torch holder.



[Applicable Model] IK-12 NEXT



Weaving Holder Set

Weaving unit increase the welding deposition with few pass. Numerical control for swing width and speed are available.

IK-12 NEXT is equipped with ac control system, so it can be easily applied to arc welding.

- $\phi 16$ 23mm torch can be clamp
- Fit for straight and curved torch.



[Applicable Model] IK-12 NEXT



Torch set



S-100 Single torch set

Standard torch set for single torch of IK-12 NEXT / max3. Torch up and down mechanism works smoothly due the pipe rack system and its operation has an improved durability. Cutting quality is further improved when using SP-type* torch holder with floating mechanism that automatically follows the bend of the steel plate in the guide rollers.



[Applicable Model] IK-12 NEXT and IK-12 max3 Series *SP-100 single torch set is available.



SP-300 V-Bevel torch set

Dedicated torch set for the V Bevel cutting with the IK-12 NEXT / max3.



[Applicable Model] IK-12 NEXT and IK-12 max3 Series

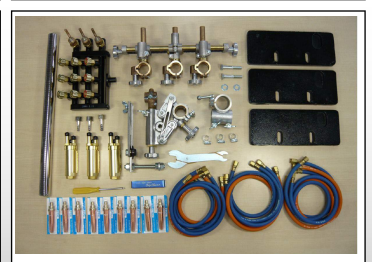


S-200 Twin torch set

Torch set for two torches of IK-12 NEXT / max3. The just fit in design for IK-12 NEXT / max3 allows easy alignment of the torch. Cutting quality will be further improved when using SP-type* torch holder with floating mechanism that automatically follows the bend of the steel plate in the guide rollers.

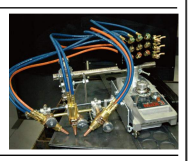


[Applicable Model] IK-12 NEXT and IK-12 max3 Series *SP-200 twin torch set is available.



SP-400 X-Bevel torch set

Dedicated torch set for the X Bevel cutting with the IK-12 NEXT / max3.



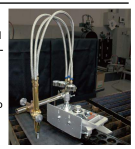
[Applicable Model] IK-12 NEXT and IK-12 max3 Series

Torch set



EPOCH300 Torch Set for thick material

Cutting torch set of out-mixing method for cutting of thick material. Using the dedicated tip EPOCH 300 which uses out-mixing method and avoiding backfires, thick materials can be safely cut. EPOCH 300 is used for cutting of cold steel plate of 100 - 300mm. Using gas is LPG. Please use it combined to a dedicated EPOCH rail.



[Applicable Model] IK-12 NEXT and IK-12 max3 Series



EPOCH600 Torch Set for thick material

Cutting set of out-mixing method for cutting of extra-thick materials. Using the dedicated tip EPOCH 600 which uses out-mixing method and avoiding backfires, extra thick materials can be safely cut. EPOCH 600 is used for cutting of cold steel plate of 300 - 600mm. Using gas is LPG. Please use it combined to a dedicated EPOCH rail.



[Applicable Model] IK-12 NEXT and IK-12 max3 Series



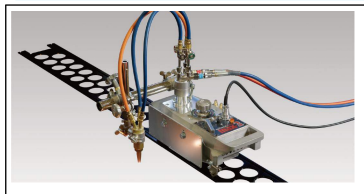
L-100 Torch Set for thick material

Thick material cutting torch set of tip mixing method, using a high number's 100 type of tip. It is necessary the cooling of the torch with water at the using time.



[Applicable Model] IK-12 NEXT and IK-12 max3 Series

Accessories for IK-12



1.8M Straight Rail

S/N: BCD19102

Straight rail for using in IK-12 series. Rail length is 1.8m, but by extensive use, it is also possible to perform a longer straight cut. Using material with hardly bends and excellent durability.

[Applicable Model] IK-12 NEXT, IK-12 max3 and IK-12Beetle



EPOCH Rail

S/N: BCD19108

Straight rail for using in IK-12 series with EPOCH torch set. Rail length is 1.8m, but by extensive use, it is also possible to perform a longer straight cut. Using material with hardly bends and excellent durability.

[Applicable Model] IK-12 NEXT and IK-12 max3

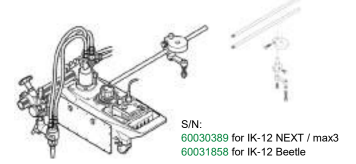


Circle Rail

Rail for cutting of circular shape with IK-12NEXT and IK-12 max3. It is possible to cut circle with Inside of φ 40-360mm, and Outside of φ 770-1150mm (φ 360-770mm can not be cut)

S/N: BCD19109 for IK-12 NEXT / max3 BCA19501 for IK-12 Beetle

[Applicable Model] IK-12 NEXT, IK-12 max3 and IK-12 Beetle



Circle Cutting Attachment

Attachment for performing circular cutting of φ 400 - 2,200 mm.

- Since it is a compass type, positioning can be determined easily by aligning the center pin to the center of the circle you want to cut.
- The weight attached to the top of the center pin prevents misalignment.

[Applicable Model] IK-12 NEXT, IK-12 max3 and IK-12 Beetle



Pipe Arm 500/1000/2500mm

Pipe arm for supporting of the torch holder for IK-12 NEXT and IK-12 max3. The pipe arm for single torch set contains 350mm, and for two torch set contains 500mm. 1000mm and 2500mm will be only available in stand-alone. Please choose it depending on the application.

[Applicable Model] IK-12 NEXT and IK-12 max3 $\,$



Torch Stand

Torch Stand for the supporting of pipe arm for IK-12 NEXT and IK-12 max3. Please select the proper length of stand depending on the torch set, cutting set and work condition.

S/N:

60030204: 84L (Standard) 60030378: 114L (EPOCH) 60030440: 180L (Bevel attachment, Twin torch attachment, Plasma / Welding holder set)

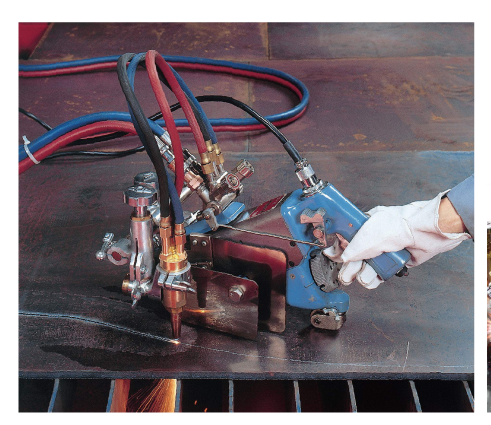
60032374: 300L 60032375: 400L 60032376: 500L

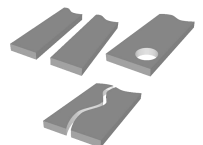
[Applicable Model] IK-12 NEXT and IK-12 max3

Semi-Automatic Cutting Machine

IK-93 HAWK

Outstanding mobility and ease of operation resulting in high-quality "Hand-guided cutting".







Overview

IK-93 Hawk is a semi-automatic cutting machine that has been developed primarily for the purpose of high quality straight line cutting by hand guided with smooth operation and running.

Designed after thoroughly checking of the operability. Easy to operate even in the curved cutting, Inside or Outside radius, by the improved position of the grip and the speed adjustment dial.

Feature

- Gas and Speed adjustment, and Clutch operation can be performed by only one hand.
- Easy operation by the tracer guidance.
- Forward and Backward movement available.
- Holders are available in 4 types, Rack type, Screw type, and 2 types for Bevel Cutting.
- Several options available, as Straight Cutting Rail, Circle Cutting Attachment.

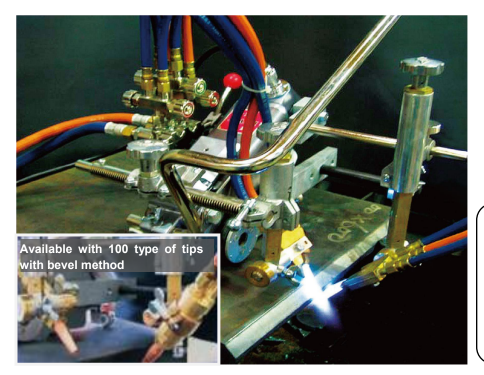
IK-93 HAWK -	Main Specification
Cutting Thickness	5 - 30mm
Bevel Cut. Angle	0 - 45°
Traveling Speed	100 - 1000mm/min
Speed Control	Dial Adjustment
Length	380mm
Wheel Width	100mm
Weight	7.5kg
Heat Shield	Double Insulation Plate
Cutting Tip	102 (ACE) or 106 (LPG)

- Cutting Machine Body [IK-93 HAWK]
- Power Cable (5M)
- Instruction Manual
- Single Torch Set
- Cutting Tip 102 (ACE) or 106 (LPG) #0,1,2

Semi-Automatic Oxy-Fuel Cutting Machine

IK-93 EDGE-CUT

The IK-93 EDGE-CUT creates a high quality single pass X-Bevel (upper and lower bevel)





Main components and Accessories

- Cutting Machine Body [IK-93 EDGE CUT]
- Power Cable (5M)
- Instruction Manual
- Screwdriver
- Wrench
- Cutting Tip Cleaner
- Cutting Tip 102 (ACE) or 106 (LPG) #0,1,2

Overview

IK-93 Edge-Cut is a cutting machine that can singly perform the X-Bevel Cut, which used to be cut by 2 portable machines.

A stable bevel cut with high quality is achieved by eliminating the speed variation by insulation measures and following the steel plate edge with a roller

Machine designed from thorough research at the customer's workplace, with several KOIKE's features.

IK-93 EDGE-CUT Main Specification		
Cutting Thickness	Up to 50mm at Bevel Cutting	
Bevel Cut. Angle	0-45°	
Traveling Speed	100 - 1000mm/min	
Tracking Type	Plate Edge Track	
Speed Control	Dial Adjustment	
Length	402mm	
Weight	12.5kg (100 type)	
Heat Shield	Thermal bottom Insulation Plate + Insulation Plate	
Gas Operation	Twin Valve Preset Function	
Cutting Tip	102 (ACE) or 106 (LPG)	

Feature

- KOIKE unique preset valve allows saving flame setting.
- Speed variation is avoided even on long distances.
- Immediate response for the root face cutting variation, by the smooth operation of torch holder structure.
- Equipped with standard bottom roller to make easier the Lead-In and Lead-Out.



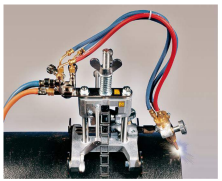
Portable Oxy-Fuel Pipe Cutting Machine

PICLE 1-II

The PICLE-1 is a manual operated portable pipe cutting machine with a chain and gear drive system.







Overview

Compact pipe cutting machine developed over thoroughly researches from the actual construction sites and pipelines. Cover the majority of pipe processing, such as dimensional cutting and bevel cutting, from small to large dimension of pipes.

Since machine is manually operated, it is ideal for work in places without power supply. The combination of a pinion incorporated to the center of machine's main body and a chain tightened around the pipe periphery drives the machine smoothly by the machine's lower rollers . The length of the chain can be adjusted link by link, making it easy to match the chain to the circumference of the pipe.

Feature

- Small size and lightweight (8.3kg). Can be carried by one hand.
- No power needed to cut, high performance at any work
 ita.
- From φ114 to 600mm is possible to cut only adding or removing the links.
- High precision of bevel cutting with no marking.
- Excellent cutting quality, no need of grinding.
 Butt welding of flange is possible just after cutting.
- Fix or move the machine is possible just loosening the wing nut on the top of machine.

PICLE 1-II - Main Specification		
Cutting Thickness	5 - 30mm	
Bevel Angle	0 - 45°	
Effective Pipe Cutting Diameter	φ114 - 600mm	
Torch Vertical Stroke	50mm	
Torch Feed Stroke	100mm	
Drive Method	Manual (No need electric power)	
Wheel Width	210mm	
Height	410mm	
Weight	8.5kg	
Cutting Tip	102(ACE) or 106(LPG)	
Supplied Chain	80 links (equivalent to 2.4m)	

- Cutting Machine Body [PICLE 1 II]
- Chain (80 links)
- Instruction Manual
- Cutting Tip Cleaner
- Cutting Tip 102 (ACE) or 106 (LPG) #0, 1, 2

Remote Control Oxy-Fuel Pipe Cutting Machine

AUTO-PICLE

AUTO-PICLE is a remote control gas motorized pipe cutting machine. The special rail for torch/tip guidance system provides high cutting accuracy and makes the AUTO-PICLE-S particularly suitable for large pipes.







Overview

Auto-Picle is a motorized oxy-fuel pipe cutting machine with remote control. The special fixed rail for the torch guidance system provides high cutting accuracy even for large pipes.

Due the constant traveling speed, high quality cutting surface can be achieved. Various bevel angles is available adjusting the angle on the torch holder scale. Changes in the pipe diameter is easily to be matched adding or removing chain links as needed.

Feature

- High accurate cutting achieved by the guide rail.
- Vertical pipe cutting is possible by using the guide rail.
- Add or remove chain's links as needed according to the pipe diameter.
- Operate machine away from cutting area is possible by the remote control.

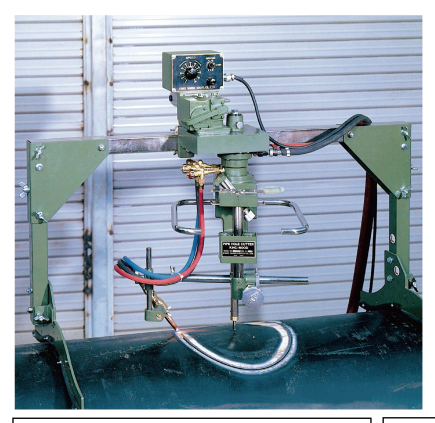
AUTO PICLE - Main Specification			
Model name	AUTO-PICLE-II	AUTO-PICLE-S	
Cutting Thickness	5 - 30mm		
Bevel Angle	0 - 45°	0 - 45°	
Cutting Speed	100 - 700mm/min	100 - 700mm/min	
		φ150 - 400mm w/o guide rail	
	φ150 - 600mm	φ400 - 600mm (with D-600)	
Effective Pipe Cutting Diameter	* Guide rails are not available to	φ600 - 900mm (with D-900)	
g	be used with AUTO PICLE II	φ900 - 1200mm (with D-1200)	
		φ1200 - 1500mm (with D-1500)	
Drive Method	PWM Control	PWM Control	
Wheel Width	230mm	230mm	
Height	400mm	400mm	
Weight	14kg	15kg	
Operation Box	Pendant type	Pendant type	
Cutting Tip	102(ACE) or 106(LPG)	102(ACE) or 106(LPG)	
Supplied Chain	80 links (equivalent to 2.4m)		

- Cutting Machine Main Body [AUTO PICLE II / S]
- Chain (80 links)
- Power Cable (5M)
- Instruction Manual
- Fuse
- Wrench
- Cutting Tip Cleaner
- Cutting Tip 102 (ACE) or 106 (LPG) #0, 1, 2

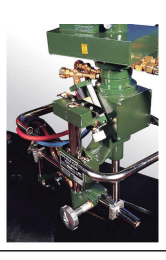
Portable Automatic Pipe Hole Cutting Machine

KHG-600D

Great pipe fitter tool, allows tubes to be cut for welding fit-up work. Such as creating man hole opening, fish- mouth and creating T-joints.







Overview

KHC-600D is a portable automatic cutting machine for cutting holes in pipes. The machine can provide both Straight and Bevel cutting, and it is used in the manufacturing of high-pressure storage tanks and heat exchangers. Vertical motion of torch can be accurately adjusted by the eccentric mechanism, and the rotation distribution method prevents hoses twisting and leakage.

Pipe with $\phi 250$ to 800mm diameter can be cut by supporting the normal stand with small-diameter pipe fixture. In additional, using stand for overhang workpiece, the cutting of the edge face of the pipe is also possible to be cut. (please, use the small diameter pipe fixture together).

Feature

- Easy positioning by using the centering pin.
- Bevel cutting up to 45° is available.
- Rotation distribution method prevents hoses twisting and leakage.
- KOIKE special Torch Up/Down mechanism provides smooth movement
- Circle cutting in plate is also available.

KHC-600D - Main Specification		
Cutting Thickness	5 - 50mm	
Bevel Angle	0 - 45°	
Cutting Speed	100 - 700mm/min	
Effective Circle Cutting Diam.	φ80 - 600mm	
Applicable Main Pipe Diam.	φ800mm or more*	
Applicable Ratio Between Branch and Main Pipe Diam.	1:2 or more (φ600mm hole can be cut in a φ1200mm pipe)	
Torch Up/Down Stroke	0 - 100mm	
Speed Control Method	PWM Control	
Motor	DC24V 15W DC Motor	
Machine Dimension	L1050×W500×H760mm	
Weight	26kg	
Cutting Tip	102(ACE) or 106(LPG)	

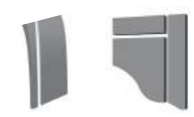
*Optional item: Small Diameter Pipe Fixture is available for less than φ800mm

- Cutting Machine Body [KHC-600D]
- Power Cable (5M)
- Centering Tool
- Instruction Manual
- Fuse
- Wrench
- Cutting Tip Cleaner
- Cutting Tip 102 (ACE) or 106 (LPG) #0, 1, 2

Automatic All-Position Cutting Machine

From flat to multi plane surfaces, the IK-72T can cut various types of steel shape, such as channel, curved plate, angled steel members and the like.







Overview

1D rail

IK-72T is an all position cutting machine that provides cutting in any position. Various cutting can be performed, such as straight cutting of flat plate, circular arc cutting, side of structure, slope, steel plate and R-plane.

Cutting can be performed by combining 3 types of rail, straight (1D), 2 dimensional (2D) and 3 dimensional (3D). 2D rail is made by hard rubber and can be bent at minimum R2500mm, up and down. 3D rail is made by hard rubber and can be bent at minimum

R2000mm, up, down, left and right.



2D rail

3D rail

Feature

- Compact and light weight. Easy to carry, setting and operate, even in narrow spaces.
- Easy to setting and remove by using the magnet with switch.
- Rail centering can be easily adjusted due the magnet mounting structure.
- Easy positioning by the use of clutch device.
- Simple design with easy maintenance and inspection.

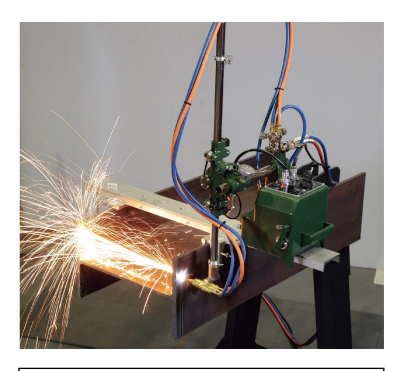
- Cutting Machine Body
- Power Cable (5M) - Wrench
- Instruction Manual
- Cutting Tip Cleaner - Fuse - Cutting Tip 102 (ACE) or 106 (LPG) #0, 1, 2
- Screwdriver

IK-72T - Main Specification		
Cutting Thickness	5 - 30mm	
Bevel Angle	0 - 45°	
Cutting Speed	150 - 700mm/min	
Driving Method	Rack and Pinion	
Speed Control Method	Dial Adjustment	
Machine Dimension	L190×W195×H140mm	
Weight	4.5kg (Body)	
Cutting Tip	102(ACE) or 106(LPG)	

Semi-Automatic H-Beam Cutting Machine

MINIMANTIS-II

Rapid and precise cutting machine of H-shape web and flange.







Overview

MINIMANTIS-II is the most powerful cutting machine for cutting H-beam. Designed to make diagonal cut on the web and flange, and also bevel cutting, simply by changing the angle of the rail or the Up/Down rack bar, as well as the straight cutting.

Equipped with 2 drive motors for web and flange cutting. The carriage moves along the rail to cut the web and torch moves up and down to cut the flange. Therefore there is no need to align or rotate the H-beam when cutting. In addition, it is possible to use it in combination with 3 types of rails with different length, according to the web dimension.

Feature

- Setting time reduced by the integrated main body and guide rail.
- Easy carry and motion due the lightweight, also reduces the effort in movement.
- Diagonal cutting on web by 35° and bevel cutting on the flange up to 45°.
- PWM control provides stable feeding speed.
- Steel plate can also be cut.

MINIMANTIS II - Main Specification					
Cutting Thickness		5 - 30mm			
Daviel Angle	Web	0 - 35°			
Bevel Angle	Flange	0 - 45°			
Cutting Speed		100 - 700mm/min (Web and Flange)			
Effec. Cutting Range	Web	Web : 150 - 600mm (with 600mm rail)			
(I-Cut)	Flange	Flange : 150 - 400mm (with ST-400 Vertical drive unit)			
Drive Method		Web : Friction, Flange : Rack and Pinion			
Speed Control Method		PWM Control			
Motor		24V DC 15W DC Motor			
Weight		20kg (Main Body + 600 rail)			
Optional Vertical Driv	e Unit	ST-400 and ST-700			
Optional Rail		ST-600/900/1500mm rail			
Cutting Tip		102(ACE) or 106(LPG)			

- Cutting Machine Body [MINIMANTIS II]
- Power Cable (5M)
- Instruction Manual
- Fuse
- Screwdriver
- Wrench
- Cutting Tip Cleaner
- Cutting Tip 102 (ACE) or 106 (LPG) #0,1,2

Accessories

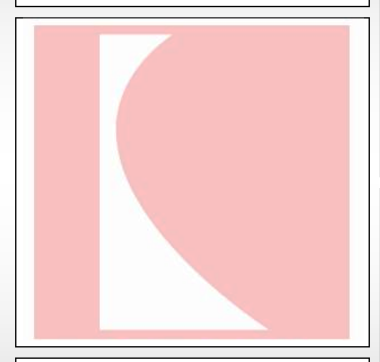


Extendable Rail 1.8M for IK-93

Straight rail used for IK-93 Hawk. Although the rail length is 1.8m, cutting of longer straight line is also possible by using it in a successively.

[Applicable Model] IK-93 HAWK and others

S/N: BBA19302







Magnet Roller φ6 / φ8 / φ15 / φ20

Optional magnet roller for IK-54 D. Easy to match different shape mold dimensions by changing the diameter from the standard roller of $\phi 10$ to the other roller's diameter.

- φ6: Change to about 60 to 600mm/min. Can follow shape corner of R4mm or more.
- φ8: Change to about 80 to 800mm/min. Can follow shape corner of R5mm or more.
- φ15 : Change to about 150 to 1500mm/min. Can follow shape corner of R9mm or more.
- φ20 : Change to about 200 to 2000mm/min. Can follow shape corner of R11mm or more.
- 60030723 for $\phi8$ S/N: 60030722 for φ6 60030724 for φ15 60030725 for $\phi 20$

[Applicable Model] IK-54 D



60031131 for 1,000mm 60031101 for 2,400mm

Extension Chain

Chain for PICLE 1 II / AUTO-PICLE II / AUTO-PICLE S traveling around the pipe. Add it when the standard chain is not enough.

[Applicable Model] PICLE 1 II / AUTO-PICLE II / AUTO-PICLE S



S/N:

BGB99101: D600 BGB99102: D900 BGB99103: D1200 BGB99104: D1500

Guide Rail D-600 / D-900 / D-1200 / D-1500

Guide rail for AUTO-PICLE S. Select the rail model according to the pipe diameter. It must be used within the range specified.

[Applicable Model] AUTO-PICLE S



Small Diameter Pipe Fixture S/N: BFC99101

This fixture tool allows KHC-600D to cut holes on pipes of 250 to 800mm by fixing the cutting machine to this small diameter pipes.

[Applicable Model] KHC-600D



Overhang Stand

This stand allows KHC-600 D to cut pipes' edge surface. Normally, the machine works with the standard stand, but for cases such as for cutting of edge of the pipe, the overhang stand is provided.

S/N: BFC99102

[Applicable Model] KHC-600D

Accessories



Vertical unit for MINIMANTIS-II

Vertical pipe unit for MINIMANTIS-II to extend the cut length of flange.
Standard specification allows cutting of 400mm, and this accessory provides the cutting length up to 700mm.

- Vertical unit ST-400
- Vertical unit ST-700

[Applicable Model] MINIMANTIS II



Rail for MINIMANTIS-II

3 types of rail for MINI-MANTIS-II can be selected as effective length 600 / 900 / 1,500mm depending on size of H-beam.

[Applicable Model] MINIMANTIS-II

S/N: BHA99201: 600mm (1,100L) for ST BHA99202: 900mm (1,500L) for ST BHA19203: 1,500mm (2,100L) for ST

Snap Valve

Open and close of preheat gas, preheat oxygen and cutting oxygen can be done by individual levers.

[Applicable Model]

BQA00001 Snap Valve (A) for AUTO-PICLE

BQA00002 Snap Valve (B) for IK-12 NEXT / IK-12 max3 with 1 torch

BQA00003 Snap Valve (C) for IK-12 NEXT / IK-12 max3 with 2 torch

BQA00004 Snap Valve (D) for IK-12 BEETLE with 1 torch

BQA00005 Snap Valve (E) for IK-12 BEETLE with 2 torch



Preset Valve

S/N: 60039410

Preheat gas and preheat oxygen, and also cutting oxygen can be opened and closed by one lever each. Preheat gas, preheat oxygen and cutting oxygen can all be turned OFF at the same time by operating one lever.

[Applicable Model] IK-12 NEXT and IK-12 max3 $\,$



Twin Torch Attachment

S/N: BQC00002

Enables the IK-12 NEXT, IK-12max3, and others, to perform parallel cutting with 1 torch and 2 cutting tips. The tip distance can be set from 32 to 310mm, allows strip cutting and a closer distance between small parts. It use 100 type cutting tip.

[Applicable Model] IK-12 NEXT and IK-12 max3



Auto Stop Valve

One single lever operation, provides switching between 3 positions: 1) Preheat gas and preheat oxygen ON. 2) Preheat gas, preheat oxygen, and cutting oxygen ON. 3) All OFF. An device placed at the end of cutting position automatically stops the machine running and gas supply by interlocking the detection device attached to the machine with the electromagnet.

[Applicable Model] IK-12 NEXT, IK-12 max3 and IK-12 BEETLE for 1 distributor or 2 distributor.



Bevel Cutting Attachment

S/N: BQB00003

Allows the cutting tip angle setting, by attaching to the torch, enables the bevel cutting with the IK-12max3 series, and others. The setting of positive or negative bevel cutting is easy. It use 100 type cutting tip.

[Applicable Model] IK-12 NEXT and IK-12 max3

Other portable cutting machines

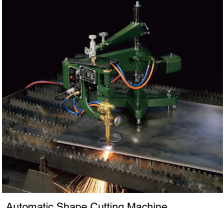


Automatic Shape Cutting Machine

IK-82 S200/M300

Most advanced magnetic tracing type gas cutting machine. Effective designing and modular structure greatly reduce equipment weight, and provide a system configuration to ensure operation ease according to the particular operation requirements.

IK-82 S200 / M300 - Main Specification					
Model name		IK-82 S200 IK-82 M300			
Cutting Thickness		5 - 50mm			
Magnet Roller		Ф25mm	Ф16mm		
Cutting Speed		100 - 900mm/min 100 - 600mm/min			
Eff Cutting Dange	Circle	Ф200mm	Ф300mm		
Eff. Cutting Range	Ellipse	420 x 160 mm 600 x 200 mm			
Speed Control Meth	nod	Transistor Control			
Weight		7.5kg 9.5kg			
Cutting Tip		406NT(LPG) or 402ST(Acetylene) #0,1,2			







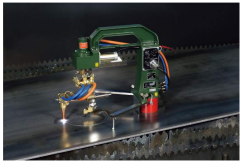
Automatic Shape Cutting Machine

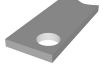
IK-54D

IK-54 D is a mold tracing cutting machine with a robust structure that can cut mild steel up to thickness 100mm with high quality. Machine traces the mold reliably with a powerful magnet roller. In addition, by selecting the magnet roller by different diameter (ϕ 6/ 8/10/15/20mm), it's possible to correspond to various mold shapes.

IK-54D - Main Specification			
Cutting Thickness	5 - 100mm (in case of #5 cutting tip)		
Eff. Circle Cut. Diam.	φ30 - 700mm (φ600 - 1700mm, in case of Main Shaft)		
Eff. Square Cut. Range	φ30 - 600mm (φ500 - 1200mm, in case of Main Shaft)		
Cutting Speed	100 - 1000mm/min		
Speed Control	PWM Control		
Magnet Roller	dia. 10mm* (Standard)		
Weight	44kg (Weight included)		
Machine size	1,260(L) * 695(W) * 550(H) mm		
Cutting Tip	102 (ACE) or 106 (LPG)		

*Magnet roller: Dia. 6, 8, 15 and 20mm are available



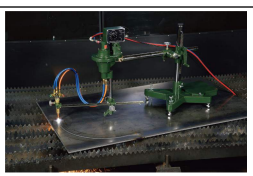


Automatic Circle Cutting Machine

CIR CUT-I/II

CIR CUT I / II is an automatic cutting machine for circle cutting, which can perform I-CUT and bevel cutting up to 45°. The main body is fixed on the steel plate by magnets, the model I uses permanent magnet, and the model II uses electromagnet. The model II powerful electromagnet allow the machine to perform cutting in any position, including perpendicular and vertical position.

CIR CUT I/I	I - Main Specifi	cation	
Model name	CIR CUT-I	CIR CUT-II	
Cutting Thickness	5 - 30mm		
Bevel Angle	0 - 45°		
Eff. Circle Cut. Diam.	φ40 - 200mm		
Torch Rotation Speed	0.6 - 6.0rpm		
Drive Method	PWM Control		
Motor	15W DC Motor		
Weight	11kg	11.3kg	
Fixing Method	ON/OFF type magnet	Electro Magnet	
Cutting Tip	102(ACE) or 106(LPG)		





Automatic Circle Cutting Machine

IK-70 600 / 1000

IK-70 is a portable automatic circle cutting machine developed to cutting of large circle diameter of circle including bevel cutting in horizontal posture.

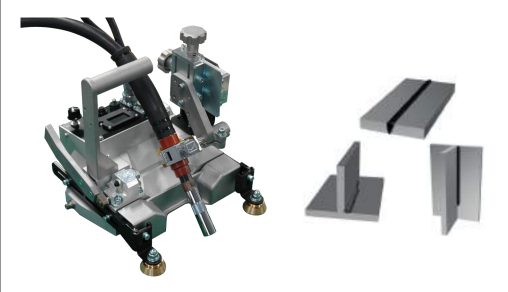
The cutting of circle with $\phi 30$ to 600mm in case of the model 600. and ϕ 150 to 1000mm in case of the model 1000 is possible.

IK-70 - Main	Specification		
Model name	IK-70 600	IK-70 1000	
Cutting Thickness	5 - 50mm (in case of #4 cutting	g tip)	
Bevel Angle	0 - 45°		
Eff. Circle Cut. Diam.	φ30 - 600mm φ150 - 1000mm		
Plate Angle for Bevel cut.	0 - 45°		
Torch Rotation Speed	0.2 - 6.0rpm	0.04 - 1.5rpm	
Drive Method	PWM Control		
Motor	15W DC Motor		
Weight	24kg	55kg	
Cutting Tip	102(ACE) or 106(LPG)		

Welding Carriage

WEL-HANDY MULTI NEXT

NEXT stage for welding carriage! Challenge for 100% Welding Automation!



Stitch welding by WHM NEXT **TACK**



Overview

WEL-HANDY MULTI NEXT is a high performance welding carriage available with multi-purpose of application. The combination of permanent magnet and 4-wheel drive system ensured Stable driving.

Industry's top class strong magnet (power 50kg), allows you to weld in any kind of posture.

Machines designed for specific use such as Tack or Weaving welding and a wide range of options are at your disposal.

NEXT series are equipped with high function controllers with numerical control by digital display. Parameters can be changed during welding.

WEL-HANDY MULTI NEXT series continue to evolve with you

Feature

- New action lever: detach magnet with little effort.
- New gearbox: Secured the durability of the driving system
- New universal torch holder: designed for both straight and curved torch.
- New guide roller: designed for multiple application
- New slide unit: torch adjustment is now smoother and more accurate

WEL-	WEL-HANDY MULTI NEXT Main Specification						
Model name	•	WEL-HANDY MULTI NEXT WEL-HANDY MULTI NEXT TACK WEL-HANDY MULTI NEXT WEAVING					
Driving Syst	em	4 Wheel Driving					
Traction		Horizontal Fillet 16k	g (Strong Magnet) / Vertical Fillet 16kg (Ind	cluded Body Weight)			
Gap (Floor	to Bottom)		5.5 mm				
Magnet Up	/ Down system	Light Action Le	ver at Body Side (Pull The Lever to releas	ed the magnet)			
Magnet Typ	e		Permanent Magnet 50Kg				
Travel Spee	ed		50 - 1500 mm/min				
Tracing Met	hod		Guide Roller				
Applicable F	Posture	Horizontal Fillet Vertical Fillet (Only Strong magnet) Horizontal Fillet & Vertical Fillet					
Start Interlo	cking Welding	Yes					
Automatic S	top by Limit Switch		Yes				
Arc Test			Yes				
Arc Stabiliza	ation Time (sec)	No	C	0 - 10.0			
Crater Curre	ent Correspondence	No		Yes			
Tack		No		Yes			
	Weaving Speed(mm/min)	No		400 - 1500			
WEAVING	Weaving Width(mm)	No		0.0 - 100.0			
	Stop Time on Left. Middle, Right(sec)	No 0.0 - 10.0					
Body weigh	t (kg)	8.7 8.8 10.8					
Body Dimer	sions W x D x H (mm)	280×280×270 310×280×270					
Input Power	Supply	Single Phase AC100 to 240V 50Hz-60Hz					

Welding Carriage

WEL-HANDY COMPACT

Smallest & Lightest welding carriage in KOIKE history. Take the unprecedented mobility in your hand.







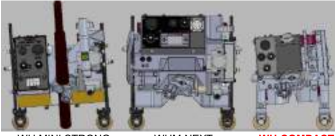


Size & Weight comparison

Overview & Feature

WEL-HANDY COMPACT is a high performance welding carriage for filet welding.

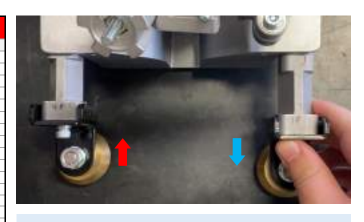
- Smallest of our Welding Carriages Series (New Development)
- Extremely light & High Durability of the Body (5.2Kg)
- Push and Switch Arms (New Development & Patent Pending)
- Customizable Handles (New Development)
- Wide Adjustable range of Slide Holder and Torch (New Development)
- Straight Torch / Curved Torch Common Used Clamp
- Limit Switch on Both Side for Auto Stop Function



VH-MINI STRONG	WHM-NEXT	WH-COMPACT

Model	Size (mm) / Weight	
WEL-HANDY COMPACT	200×255×230 / 5.2 kg	
WEL-HANDY MINI STRONG	260×265×300 / 8.2 kg	
WEL-HANDY MULTI NEXT	280×260×300 / 8.5 kg	

Model name		WEL-HANDY COMPACT	
Veight		5.2 kg	
Body Size		200(L)×250(W)×230(H)	
Traction		11 kg	
Gap (Floor -	Bottom)	5 mm	
Driving Syste	em	4 Wheel Driving	
Magnet Type	•	Permanent Magnet	
Magnet Pow	er	25 kg	
Travel Speed	d	100 mm to 550 mm/min	
Tracking Method		Vertical Tracking by Guide Roller	
Applicable P	osture	Horizontal Fillet Welding	
Tanak	Torch Angle	35° - 55°	
Torch Adjustable	UP and Down	Max. 45 mm	
Range	Forward/Backward (Length)	Max. 45 mm	
90	Forward/Backward (Angle)	Forward:5°, Backward:4°	
Automatic St	op Functions	Limit switch on each end of carriage	
Non-Weld Pa	arts	210 mm(Total)	
Power Cable		Optional	
Torch Holde	r Size (Diameter)	Ф16 - 23 m m	
Motor		DC Motor	
Input Power		AC100 - 240V 50/60Hz	



Push one of the arms into the body, and it will change the direction. (No tools required)

CNC machine that is possible to use in single phase power supply!

PNC-11 / PNC-12

It is a CNC Cutting Machine that can be simply used by CNC device mounted in a compact body.







Overview

CNC device equipped with a simple operation keypad, and a display with a 7 inch LCD easy to understand graphically. Cutting of various types of shapes is possible using the 47 pre-programmed patterns, and function that keep the high quality and

accuracy even in the cutting of small sizes, such as Mirror Image/ Rotation/ Dry Run/ Reverse/ start point return.



Feature

- Oxy-Fuel gas cutting type and Air Plasma cutting type are available.
- 47 pre-programmed patterns are available.
- CAD/CAM software "PNC-CAM" for complex shapes is supplied exclusively for PNC.
- The initial height control and height control during the cutting is available for plasma cutting type.

PNC-11	/ 12 - Main S _l	pecification		
Model name		PNC-11 FLEX	PNC-12 EXTREME	
	Effective cutting width	1000mm, 1250mm, 1500mm		
	Effective cutting length	1500mm, 3000mm, 7000mm, 9000mm	1500mm, 2000mm, 3000mm	
Machine body	Max. Rapid speed	5000mm/min	3000mm/min	
body	Max. Cutting speed	4000mm/min	2000mm/min	
	Drive method	Rack and Pinion		
0	Oxy-fuel cutting torch	1 set with motorized torch riser		
Oxy-fuel cutting	Cutting tips	102(ACE) or 106(LPG)		
cutting	Cutting thickness	5 - 50mm		
	Torch holder	1 set with motorized torch riser / Diameter 35mm		
Plasma cutting	Available Plasma System	POWERMAX series or non high frequency arc start type Plasma system (Customer's scope of supply. Please select the suitable plasma system as per thick ness of cutting material.)		
ŭ	Torch protection	Torch Magnetic de-coupler		
	Torch height control	Initial height sensing/Arc voltage torch he	ight control	
	Name of CNC	KOIKE D421	KOIKE D420	
	Display	7 inch color LCD graphic display and key pad		
CNC	Program input	Manual MDI or by USB stick		
CINC	Control axis	X/Y 2 axis control		
	Shape library	47 patterns		
	Operation function	Dry run, Pattern nesting, Reverse, Plate alignment, Mirror, etc.		
CAD/CAM	Model	PNC-CAM 2A {KAP Portable CNC edition	ns}	





Pipe Cutting Machine PIPE PI

Simple-operation to cut both steel plate and pipe! Improve your productivity by automated plasma cutting











Overview

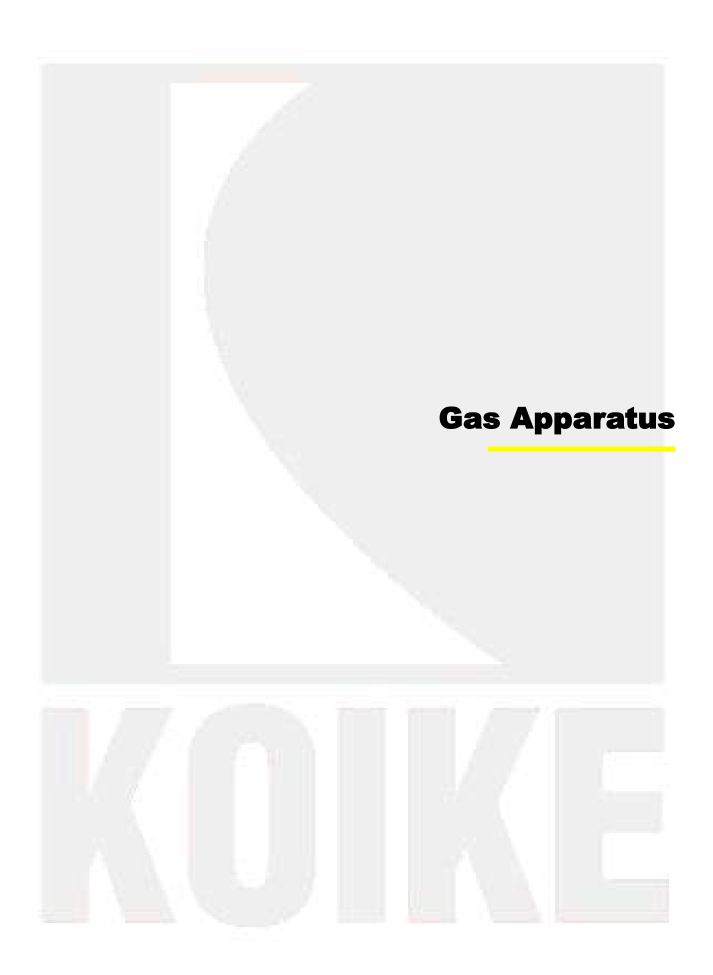
PNC-PIPE is a pipe cutting machine realized with our conception of simple-operation system. Maintaining the conventional flat plate cutting function of famous PNC-12, pipe cutting function is newly added on PNC-PIPE. By a simple switching, pipe is integrated into PNC-PIPE, which can be regarded as a superior and derivative type of original PNC with higher multiplicity.

Simple-operation system, user-friendly, and compact body will enable in-house cutting production and increase your productivity by automating manual cutting process.

Feature

- Available with flat plate and pipe cutting
- Superior accuracy with excellent cutting quality compared with manual cutting
- Simple and user-friendly operation by CNC
- Contribution to in-house cutting production

PNC-PIPE Main Specification				
Model Name PNC-PIPE				
Cutting Material		Flat Plate and Pipe by switching		
Max. Cutting Speed		2000 mm/min		
Max. Rapid Speed		3000 mm/min		
	Max. Length	3000 mm		
	Pipe Diameter Range	Ф40 - 260 mm		
Pipe cutting	Thickness	4 - 16 mm		
	Max Load	400 kg		
	Pipe Accuracy	Tolerance < 2 % (for both Roundness/ Straightness)		
Flat plate cutting	Effective Cutting Width	1500 mm		
That plate cutting	Effective Cutting Length	3000 mm		
Chuck Type		Triple-Jaws hollow chuck for connection to fume collecting duct		
Pipe Support		2 sets		
Number of Control Axis		2 axis		
Number of Plasma Torch		1 (Plasma cutting system is not included.)		
Plasma Height Sensor/ Initial Hei	ght Sensor Unit	Built-in as standard		
CAD/CAM Software for Flat Plate		1 License as standard (PNC CAM)		
CAM Software for Pipe		1 License as standard (FAST-CAM FAST-PIPE BASIC 10 module)		
Machine size W×D×H(mm)		3870mm x 2820mm x 1110mm		
Input Voltage		Single phase AC100 – 240V 50Hz/60Hz		



Cutting

Middle pressure type Hand Cutting Torch

MK type Gutting Torch

Standard medium-pressure gas cutting torch. Mainly used as a cutting torch for disconnect components. For Tip mixing method, it is safe and difficult to occur backfire.



Torch model	Cutting thickness (mm)	Torch body length (mm)	Torch body weight (g)	Torch head angle (deg.)	Lever/Trigger	Cutting tip	Fuel gas
MK-100	100mm Max.	466	900	75, 90,180			
MK-150	150mm Max.	495	880	90	I access with lands	102, 102HC, 106, 106HC, 103, 107	Acetylene, Propane, Ethylene and Natural gas
MK-250	250mm Max.	525	1,500	75, 90, 180	Lever with lock		
MK-300	300mm Max.	661	1,550	75, 90, 180			
MK-K251	250mm Max.	495	4.000	90	Lever without lock		rtatarar gas
MK-K251B*	250mm Max.	495	1,000	90	Lever without lock		

*Bottom Lever Type Ask KOIKE for hose connection type

Cutting

Middle pressure type Hand Cutting Torch

GOLD-MM Torch

New improved cutting torch reduce risks of flashback at cutting tip and significant improvement of heating energy with new type 502 / 506 MM nozzles.



- JIS Model 3 No.1 equivalent*
- JWA certification number 8605-310

* JIS=Japanese Industrial Standards

Cutting Tip 502MM for Acetylene	Cutting Tip 506MM for LPG			
Z Z Z	300			
■Stock No. DB151186F	■Stock No. DB15410F			

Torch model	Cutting thickness (mm)	Torch body length (mm)	Torch body weight (g)	Torch head angle (deg.)	Torch type	Cutting tip	Fuel gas
S type	50mm Max.	392	690	90	Valve	502MM, 506MM	Acetylene,
L-type	Summi wax.	480	740			502A, 506A	Propane

Middle pressure type Hand Cutting Torch

Skill Gut Torch

Mainly used as a cutting torch, and it is available for Gouging and Heating.



For heating, Skill cut-250 with Cutting tip 122B and Acetylene needs to be selected. For heating with LPG, Line Heating Torches are recommended.

- JIS Model 3 No.1 & 2 equivalent
- JWA certification number 8605-310 & 320

Torch model	Cutting thickness (mm)	Torch body length (mm)	Torch body weight (g)	Torch head angle (deg.)	Torch type	Cutting tip	Fuel gas	
Skill cut-100	100mm Max.	515	700	75 00 100	Value	502A, 506A	Acetylene,	
Skill cut-250	250mm Max.	578	980	75, 90, 180	Valve	102, 106	Propane	

Low pressure type Hand Cutting Torch

Cutting

Gold Light-II Torch

Light weight and compact. If flashback arrestor "Apollo mini-tackle" are used together, safety is further improved.





JWA certification number 8605-110 & 120

Torch	Tip No.	Cutting thickness	Torch body	Torch body weight (g)	Torch head	Torch type	Gas pressure (MPa)		
model	1.15 1.10.	(mm)	length (mm)		angle (deg.)		Oxygen	Fuel gas	
No. 1	C-I #1	3 - 10			90	Valve	0.3		
(M-cut)	C-I #2	10 - 20	395	610				0.02	
(IVI-Cut)	C-I #3	20 - 30							
No.2	C-II #1	3 - 15			90	valve			
(A-cut)	C-II #2	15 - 40	477	760					
(A out)	C-II #3	40 - 80							

Tip model	Stock No.	Shape		Used gas
0.4	SK-1011 to 3			Acetylene
C-1	SK-1021 to 3		No. of the least o	LPG
C-2	SK-2011 to 3		•	Acetylene
0-2	SK-2021 to 3		STATE OF THE PARTY	LPG

Cutting

Low pressure type Hand Cutting Torch

Safety Light-II Torch

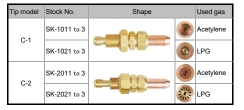
Light weight and compact with less backfire by spring function. If flashback arrestor "Apollo mini-tackle" are used together, safety is further improved.



JIS Model 1 No.1 & 2 equivalent

JWA certification number 8605-110 & 120

Torch	Tip No.	Cutting thickness	Torch body	Torch body	Torch head	Torch type	Gas pressure (MPa)		
model		(mm)	length (mm)	weight (g)	angle (deg.)		Oxygen	Fuel gas	
No. 1	C-I #1	3 - 10			90	Valve	0.3	0.02	
(M-cut)	C-I #2	10 - 20	430	610					
(W-Cut)	C-I #3	20 - 30							
No.2	C-II #1	3 - 15			90				
(A-cut)	C-II #2	15 - 40	486	725					
(A-cut)	C-II #3	40 - 80							



Scarfing

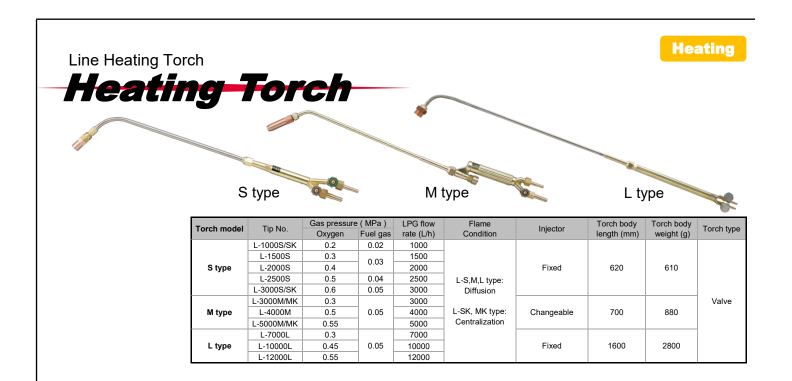
Scarfing Torch

MK-Scarfing Torch



Torch model	Torch model Tip type		Gas pressur	e (MPa)	Welding	Welding	Torch body	Torch body	Injector	Torch type
Torch model	Tip type	No.	Oxygen	Fuel gas	width (mm)	depth (mm)	length (mm)	weight (g)	Injector	Torch type
	MKS	1		0.04	20-30	2 - 4				
	(AC)	2		0.05	30-40					
Wik-Scarring	3		0.05	40-50		No. 1: 890	No. 1: 2000		Bottom	
	No. 1, 2	1	0.7 - 0.9	0.015	20-30		No. 2: 1190	No. 2: 2150	Fixed	Lever
and 3	and 3 MKPS			0.02	30-40	2 - 4	No. 3: 1620	No. 3: 2450		w/o lock
and 3 MKPS (LPG)	3		0.025	40-50						

Tip model	Stock No.	Shape	Used gas
MKS	Ask KOIKE		Acetylene
MKPS	DB89481 D - F		LPG

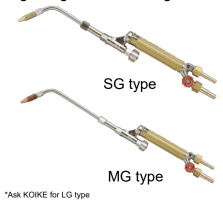


Welding

Low pressure type Welding Torch

GOLD Welding Torch

Having fuel gas valve locking mechanism can reduce the risk of unintentional valve open.



JIS Model B No.0 & 1 equivalent

Torch	Tip	Tip	Welding	Gas pres	sure (MPa)	Torch body	Torch body	Inicotos	Torch
model	type	No.	thickness (mm)	Oxygen	Acetylene	length (mm)	weight (g)	Injector	type
		50	- 0.5		0.02				
	SG	70	0.5 - 0.7			260	530		
SG	•	100	0.7 - 1.0	0.2					
	140	1.0 - 1.4							
		200	1.4 - 2.0						
		200	- 2.0	0.2				Fixed	Valve
		225	2.0 - 2.3					Fixed	valve
		250	2.3 - 2.5						
MC	•	315	2.5 - 3.2	0.3	0.02	432	544		
	400	3.2 - 4.0	0.3						
	450	4.0 - 4.5							
	500	4.5 - 5.0							

Tip model	Stock No.	Shape	Used gas
SG	DB57181A - E (Tip No. 50,70,100,140,200		
MG	DB57182A - G (Tip No. 200,225,250,315,400,450,500)		Acetylene

Heavy Duty Scarfing Torch

Scarfing

Power-1350D Scarfing Torch



	Tauah waadal	Tip tome	I lood was	Gas pressure (MPa)		Scarfing	Scarfing	Torch body	Torch body	Inicotos	Tauch time
Torch model Tip		Tip type	Used gas	Oxygen	Fuel gas	width (mm)	depth (mm)	length (mm)	weight (g)	Injector	Torch type
ı			Propane		0.06-0.1						Bottom
	1350D	P-15	Coal gas	0.9 - 1.3	0.08-0.14	60-90	2 - 5	1320	2300	Fixed	Lever w/o lock

















- 106O is for quick type torch

LPG

S/N: 106: DB11481B-L 1060: DB11484B-L





Tip	Plate	Oxy hole	Gas pressure (MPa)		Cutting	Gas flow amount (L / h)			
No.	Thickness (mm)	dia. (mm)	Oxygen	LPG	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	LPG	
00	3 - 5	0.8	0.3	0.02	700 to 660	690		310	
0	5 - 10	1.0	0.3		660 to 550	1,200	1,180		
1	10 - 15	1.2			550 to 490	2,100			
2	15 - 30	1.4	0.05	0.35 0.025	490 to 400	3,400	1,370	360	
3	30 - 40	1.6	0.35		400 to 350	4,300			
4	40 - 50	1.9	,		350 to 320	6,500	1.860		
5	50 - 100	2.3		0.03	320 to 200	11,000	1,000	490	
6	100 - 150	2.7	0.4		200 to 150	15,000	3,040	800	
7	150 - 250	3.0	0.4	0.04	150 to 80	22,000	3,720	000	
8	250 - 300	3.4		0.04	80 to 45	28,000		980	

106HC

LPG

S/N: DB11589B-L





Tip No.	Plate	Oxy hole	Gas press	ure (MPa)	Cutting	Gas flow amount (L / h)		
	Thickness (mm)	dia. (mm)	Oxygen	LPG	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	LPG
00	3 - 5	0.8	0.3		700 to 660	690		
0	5 - 10	1.0	0.3	0.02	660 to 550	1,200	1,180	310
1	10 - 15	1.2			550 to 490	2,100		
2	15 - 30	1.4		0.025	490 to 400	3,400	1,370	360
3	30 - 40	1.6	0.35		400 to 350	4,300		
4	40 - 50	1.9			350 to 320	6,500		
5	50 - 100	2.3		0.03	320 to 200	11,000	1,860	490
6	100 - 150	2.7	0.4		200 to 150	15,000	3,040	800
7	150 - 250	3.0	0.4	0.04	150 to 80	22,000	0.700	
8	250 - 300	3.4		0.04	80 to 45	28,000	3,720	980

106D5,05

- Divergent High Speed Tip106O5 is for quick type torch

LPG

S/N: 106D5: DB11482B-L

10605: DB11485B-L





Tip	Plate	Oxy	Gas pressure (MPa)		Cutting	Gas	flow amount (l	_ / h)
No.	Thickness (mm)	dia. (mm)	Oxygen	LPG	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	LPG
00	3 - 5	0.6			to 700	850	1,180	
0	5 - 10	0.8		0.02	700 to 625	1,600		310
1	10 - 15	1.0			625 to 550	2,400		
2	15 - 30	1.2			550 to 475	3,600	1,370	360 490
3	30 - 40	1.4	0.5	0.025	475 to 425	4,800		
4	40 - 50	1.6	0.5		425 to 350	5,600		
5	50 - 100	1.9		0.03	350 to 250	8,800	1,000	
6	100 - 150	2.3			250 to 175	13,500	3,040	800
7	150 - 250	3.0		0.04	175 to 90	24,000	2 720	980
8	250 - 300	3.4			90 to 60	31,000	3,720	

106D7,07

- Divergent High Speed Tip106O7 is for quick type torch

LPG

S/N: 106D7: DB11483B-L

10607: DB11486B-L





Tip Plate Thickness	hole	Gas pressure (MPa)		Cutting	Gas flow amount (L / h)			
No.	(mm)	dia. (mm)	Oxygen	LPG	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	LPG
00	3 - 5	0.4			to 750	750		
0	5 - 10	0.6		0.02	750 to 680	1,100	1,180	310
1	10 - 15	0.9			680 to 600	2,500		
2	15 - 30	1.1		0.005	600 to 500	3,800	1,370	360 490
3	30 - 40	1.3	0.7	0.025	500 to 450	5,400	1,370	
4	40 - 50	1.5	0.7		450 to 400	7,300	1.860	
5	50 - 100	1.8		0.03	400 to 260	10,000	1,000	490
6	100 - 150	2.1			260 to 180	14,000	3,040	800
7	150 - 250	2.6		0.04	180 to 100	22,000	3,720	980
8	250 - 300	3.2		0.04	100 to 70	35,000	3,720	900

106M

- Standard Tip
- Heavy Preheat Oxygen Tip

LPG

S/N: DB11487B-L





Tip	Plate	Oxy	hole Gas pressure (MPa) Cu		Cutting	Gas flow amount (L / h)		
No.	Thickness (mm)	dia. (mm)	Oxygen	LPG	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	LPG
00	3 - 5	0.8	0.2		700 to 660	690		
0	5 - 10	1.0	0.3	0.02	660 to 550	1,200	1,710	450 650
1	10 - 15	1.2	0.35		550 to 490	2,100		
2	15 - 30	1.4			490 to 400	3,400	2,470	
3	30 - 40	1.6			400 to 350	4,300		
4	40 - 50	1.9			350 to 320	6,500		
5	50 - 100	2.3	0.4	0.005	320 to 200	11,000	2,890	760
6	100 - 150	2.7	0.4	0.025	200 to 150	15,000	3,570	940
7	150 - 250	3.0	0.45	0.00	150 to 80	22,000	3,990	1,050
8	250 - 300	3.4	0.45	0.03	80 to 45	28,000		

106M5

- Divergent High Speed Tip
- Heavy Preheat Oxygen Tip

S/N: DB11595B-L





Tip	Plate	hole	Gas press	sure (MPa)	Cutting	Gas	Gas flow amount (L / h)			
No.	Thickness (mm)	dia. (mm)	Oxygen	LPG	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	LPG		
00	3 - 5	0.6			to 700	850				
0	5 - 10	0.8			700 to 625	1,600	1,710	450		
1	10 - 15	1.0		0.02	625 to 550	2,400				
2	15 - 30	1.2		0.02	550 to 475	3,600				
3	30 - 40	1.4	0.5		475 to 425	4,800	2,470	650		
4	40 - 50	1.6	0.5		425 to 350	5,600				
5	50 - 100	1.9		0.005	350 to 250	8,800	2,890	760		
6	100 - 150	2.3		0.025	250 to 175	13,500	3,570	940		
7	150 - 250	3.0		0.00	175 to 90	24,000	0.000	4.050		
8	250 - 300	3.4		0.03	90 to 60	31,000	3,990	1,050		



400 to 260

260 to 180

180 to 100

0.025

0.03

10.000

14.000

22,000

2.890

3.570

760

940

600

12 - 15

1.0

5

6

7

50 - 100

100 - 150

150 - 250

1.8

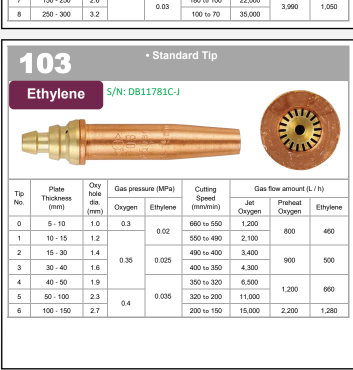
2.1

2.6

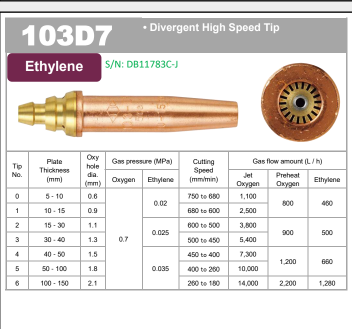


50 to 60

110

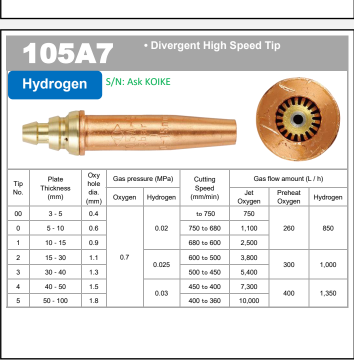


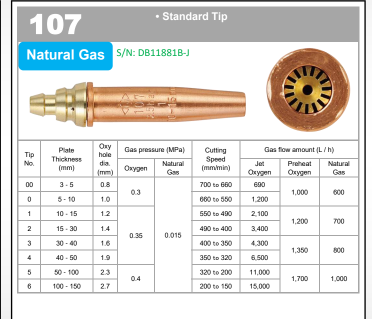














250 to 175

0.02

13,500

2,310

1,400

100 - 150

6

2.3



107M

- Heavy Preheat Oxygen Tip

Natural Gas S/N: Ask KOIKE





Tip Plate Thickness (mm)		Oxy hole dia. (mm)	Gas pressure (MPa)		Cutting	Gas flow amount (L / h)			
			Oxygen	Natural Gas	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	Natural Gas	
0	5 - 10	1.0	0.3	0.015	660 to 550	1,200	1.500	900	
1	10 - 15	1.2			550 to 490	2,100	1,500	900	
2	15 - 30	1.4			490 to 400	3,400	2,000	1,150	
3	30 - 40	1.6	0.35		400 to 350	4,300			
4	40 - 50	1.9		0.00	350 to 320	6,500			
5	50 - 100	2.3	0.4	0.02	320 to 200	11,000	2,400	1,400	
6	100 - 150	2.7	0.4	0.025	200 to 150	15,000	3,200	1,900	

107M5

- Heavy Preheat Oxygen Tip

Natural Gas S/N: DB11883C-J





Tip Thi	Plate	Oxy hole	Gas pressure (MPa)		Cutting	Gas flow amount (L / h)			
	Thickness (mm)	dia. (mm)	Oxygen	Natural Gas	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	Natural Gas	
0	5 - 10	0.8		0.015	700 to 625	1,600	4.500	900	
1	10 - 15	1.0	0.5		625 to 550	2,400	1,500		
2	15 - 30	1.2			550 to 475	3,600	2,000		
3	30 - 40	1.4			475 to 425	4,800			
4	40 - 50	1.6		0.00	425 to 350	5,600	0.400	1,400	
5	50 - 100	1.9		0.02	350 to 250	8,800	2,400		
6	100 - 150	2.3		0.025	250 to 175	13,500	3,200	1,900	

107M7

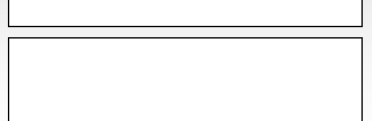
- Divergent High Speed Tip

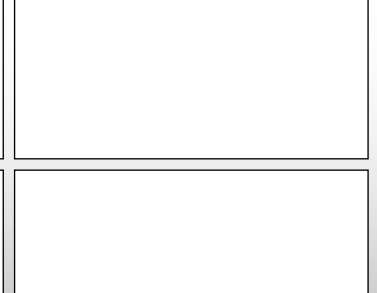
Natural Gas S/N: DB11885C-J





Tip	Tip Plate Thickness (mm)	Oxy hole	Gas pressure (MPa)		Cutting	Gas flow amount (L / h)				
No.		dia. (mm)	Oxygen	Natural Gas	Speed (mm/min)	Jet Oxygen	Preheat Oxygen	Natural Gas		
0	5 - 10	0.6		0.015	750 to 680	1,100	1.500	900		
1	10 - 15	0.9			680 to 600	2,500	1,500			
2	15 - 30	1.1			600 to 500	3,800	2,000			
3	30 - 40	1.3	0.7		500 to 450	5,400				
4	40 - 50	1.5		0.02	450 to 400	7,300	2 400	1,400		
5	50 - 100	1.8		0.02	400 to 260	10,000	2,400			
6	100 - 150	2.1		0.025	260 to 180	14,000	3,200	1,900		





p model	Tip#	Stock No.	Photos	L	Jsed Gas	Torch	Tip shape
		Ge	100 type gouging ouging width: 7 - 17.5mm Gouging de		mm		
111	6 44	DB81181J - N, P - S					Straight
113	6 - 14	DB81183J - N, P - S			Acetylene	0.111.0	Bent
161		DB81481J - N, P,Q		E L	.PG	Skill Cut-250	Otro-iodat.
181	6 - 12	Ask KOIKE		E	thylene		Straight
163	0 - 12	DB81482J - N, P,Q		L	.PG		Bent
183		DB81782J - N, P,Q		E	Ethylene		Bent
		G	400 type gouging dougling width: 7 - 12.5mm Gouging de	g tip		205 type adapter is not use with No. 2 tore 6/N: DA152819	
411		Ask KOIKE					Straight
413	1-3	DB84183D - F			Acetylene	Gold light-II No. 2, Safety light No. 2 (A-cut)	Bent
461	1-3	Ask KOIKE		Silva	.PG		Straight
481		Ask KOIKE		Fruit	Ethylene		Straight
463		DB84482D - F		L	.PG		
483		Ask KOIKE		E	Ethylene		Bent
		G	500 type gouging douging width: 7 - 12.5mm Gouging de	g tip	ım		
513		Ask KOIKE			Acetylene	Skill Cut-100,	D4
	1 - 3 Ask KOIKE					GOLD-MM	Bent

Heavy Duty Gas Cutting Nozzle

106PS Series

The 106PS gas cutting tip allows you performing stable piercing for thick material even more than 100mm. And preheat time can be sufficiently reduced combined with machine and system.



Feature

- Significant reduction of preheat time (Combined with our machine and system).
- Improved Piercing Capacity and Stability (Combined with our machine and system).
- Improvement of productivity by reducing preheat time.
- Expanded outer cap lifetime.
- Improved sputter slag separation.
- Sharp, high quality cuts.
- Limited upper edge melt.
- Limited upper edge slag.
- Keep Steady and Safe cutting operation.
- Keep Cutting with small gas consumption.

Main Specification

Piercing Thicknes	s MAX. 150mm
Piercing Limit by	FP-A: Up to 100mm
Machine Torch	FP-C: Up to 150mm
Seat (Fitting) angl	e KOIKE standard (30°)
Fuel Gas	Propage

Preheat Time

Colliparison									
Thickness	Pre-heating Time (sec.)								
Inickness	Conventional	106PS							
50mm	80	25							
75mm	120	25							
100mm	160	30							
150mm	160	30							
Note: Compared to	VOIVE provious	modolo in							

Note: Compared to KOIKE previous models process and nozzle.



Outer Cap (PS Tip Cov	er)
DB11607A	#0 - #3
DB11607B	#4 - #6

	106PS Series & Stock Number												
106PS (3	3.5Mpa) Standard Noz	zle	106PS-D5 (5 Mpa) High Speed Nozzle			106PS-D7 (7 Mpa) High Speed Nozzle							
Stock #	Thickness (mm)	Tip#	Stock #	Thickness (mm)	Tip#	Tip # Stock # Thickness (mm)							
DB11608C	5-10	0	DB11610C	5-10	0	DB11612C	5-10	0					
DB11608D	10-15	1	DB11610D	10-15	1	DB11612D	10-15	1					
DB11608E	15-30	2	DB11610E	15-30	2	DB11612E	15-30	2					
DB11608F	30-40	3	DB11610F	30-40	3	DB11612F	30-40	3					
DB11608G	40-50	4	DB11610G	40-50	4	DB11612G	40-50	4					
DB11608H	50-100	5	DB11610H	50-100	5	DB11612H	50-100	5					
DB11608J	100-150	6	DB11610J	100-150	6	DB11612J	100-150	6					

Gas cylinder Pressure Regulator

Safety Gold-V (Deluxe type)

Best selling regulator for gas cylinder in Japan.



Safety Gold-V (Oxygen)



Safety Gold-V (Acetylene)

		Pr	essure gauge (MF	Flow capacity	Body weight		
Model	Gas	Inlet	Outlet	Max. Delivery pressure	[Pressure]	(kg)	
Safety gold-V	Owigon	25	2.5	0.99	35Nm³/h	1.4	
(Oxygen)	Oxygen	25		0.99	[0.8MPa]	1.4	
Safety gold-V	At-l		0.2	0.098	7Nm³/h	1.0	
(Acetylene)	Acetylene	2.5	0.2	0.096	[0.05MPa]	1.8	

Gas cylinder Pressure Regulator

Safety Gustom-II

Best selling regulator for gas cylinder in Asian market.



Safety Custom-II (Oxygen)



Safety Custom-II (Acetylene)



Safety Custom (Argon)

		Pr	essure gauge (Mp	Flow capacity	Body weight		
Model	Gas	Inlet	Outlet	Max. Delivery pressure	[Pressure]	(kg)	
Safety custom-II	Oxygen	25	2.5	0.99	35Nm³/h	1.3	
(Oxygen)	Oxygen	25	25 2.5		[0.8MPa]	1.3	
Safety custom-II	Acetylene	2.5	0.2	0.098	7Nm ³ /h	1.8	
(Acetylene)	Acetylerie	2.5	0.2	0.096	[0.05MPa]	1.0	
Safety custom	Argon, Nitrogen	35	2.5	0.99	35Nm³/h	1.3	
(Others)	and Others	33	2.0	0.99	[0.8MPa]	1.3	

Gas cylinder Pressure Regulator

CUSTOM-K

Standard regulator with reasonable price.



CUSTOM-K101 (Oxygen)



CUSTOM-K202 (Acetylene)



CUSTOM-K206 (Propane)

	Gas	Pr	essure gauge (Mp	Flow capacity	Body weight		
Model		Inlet	Outlet	Max. Delivery pressure	[Pressure]	(kg)	
Custom-K101	Oxygen	25	2.5	0.99	25Nm³/h	1-1.5	
	- 75				[0.8MPa]		
Custom-K202	Acetylene	2.5	0.0	0.13	5Nm³/h	115	
Custom-K206	Propane	2.5	0.3	0.3 0.13		1-1.5	

Note, The maximum cylinder pressure for the Oxygen is 15Mpa

Pipe line Gas Pressure Regulator

Safety Gold-Line

Best selling gas regulator for factory pipe.







JWA certification number:

- 8605-S30 for SG-L1
- 8605-AC3 for SG-L2
- 8605-LP3 for SG-L3

SG-L1 (Oxygen)

SG-L2 (Acetylene)

SG-L3 (Propane)

		0	Gas pressure (MPa)	Standard flow amount	Dody		
Model	Gas	Inlet gauge	Outlet gauge Max. Delivery pro		(Nm3 / h)	Body weight (g)	
SG-L1	Oxygen		1.5	0.7	26 (for 0.4MPa)		
SG-L2	Acetylene	-	0.2	0.07	6.6 (for 0.05MPa)	1,000	
SG-L3	Propane		0.2	0.07	4.8 (for 0.05MPa)		

Dial type Gas Flow Regulator

AccuFlow

High precision and maintenance free. Flow rate can be set just by adjusting the dial.





AR-16 / 30 for gas piping



AccuFlow for balloon



CWH-25D with heater for cylinder

Model	Gas	Pressure gauge	Delivery Pressure	Range of fl	Body weight	
Model	Gas	(Inlet) (MPa)	(Outlet) (MPa)	(NL	(kg)	
AR-16 for cylinder		25		4 to 16		
AR-30 for cylinder	A	25		9 to 30		
AR-16 for gas piping	Argon		0.2 Pre-set		10 step setting	0.6
AR-30 for gas piping		1.5	110 000	9 to 30		
CO2-25	CO2			7 to 25		
AccuFlow for balloon	Helium	25	0.35 Pre-set	120 to 260	2 step setting	0.7
CWH-25D	CO2	25	0.2 Pre-set	7 to 25	10 step setting	2

Safety coupling device

Apollo Safety Products

One-touch coupling with built-in micro backflow/backfire prevention mechanism! It obstructs backflow/ backfire generated in oxy-fuel cutting.



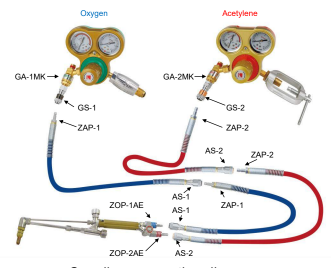
Overview

KOIKE has always been developing its gas welding/cutting equipment for higher safety and easier handling. Apollo Coupling is one of the outstanding result of KOIKE's effort.

The Apollo Coupling is fitted to the outlet pipe, connecting hose, and the welding/cutting machine and outfit, removing possible risks accompanying the gas welding/cutting operation and making preparation and maintenance of the welding/cutting machines easy.

Further, each type is specially designed for oxygen or fuel gas in order to prevent mistakes.

Hoses, safety device for piping lines and other safety products are also available with Koike's high standard safety.



Coupling connection diagram



Apollo Global coupling series



BIG TACKLE for pipe line



Apollo Universal Hose

Available to use with various fuel gas such as Hydrogen, Acetylene, Propane, MPS, Natural gas and etc.



GAS-HAI

Dry type flashback arrestor for hose & torch / portable machine

Reverse flow / Flashback prevention mechanism built-in. Cut off any possibility of flashback accident.

Feature

- Reverse flow prevention
- Check valve
- Fire extinguisher
- Gas flow cut-off valve
- Temperature activated cut-off valve





ZOP-1AE

ZOP-2AE

Model	Gas	Operation Pres. range	Max. Flow rate	Length	Weight
ZOP-1AE	Overgon	0.2 to 0.9MPa	10.000NI/h	54mm	48g
ZOP-1AEL	Oxygen		20.000NI/h	62mm	71g
ZOP-2AE	Acetulene Drenene	0.00. 0.00140	1.500NI/h	55mm	49g
ZOP-2AEL	Acetylene, Propane	0.02 to 0.08MPa	2.500NI/h	68mm	72g

Dry type flashback arrestor for gas cylinder regulator

Gold Arrestor-MK

Most safe flashback arrestor with temperature activated cut-off valve for gas cylinder regulator.

- Reverse flow prevention
- Check valve
- Fire extinguisher
- Gas flow cut-off valve
- Temperature activated cut-off valve



GA-1MK

GA-2MK



Model	Gas	Operation MAX. pressure (Mpa)	Max. Flow rate (Nm3/h)	Length	Weight	Reset function	Cut-off temperature
GA-1MK	Oxygen	0.1 - 0,9MPa	25	70	210	Red signal,	95 dig
GA-2MK	Fuel gas	0.01 - 0.13	3	12	210	pin-lock type	95 dig

Dry type flashback arrestor for large flow volume of gas manifold and factory piping



BIG TACKLE-10 BIG TACKLE-30





BIG TACKLE-

Feature

- Flashback / reverse flow prevention with cut-off
- One-touch reset type

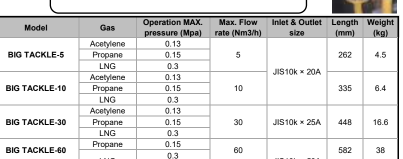
LNG

Propane

- For manifold and factory piping
- Parallel use is available for large flow volume

0.3

0.15



JIS10k × 50A

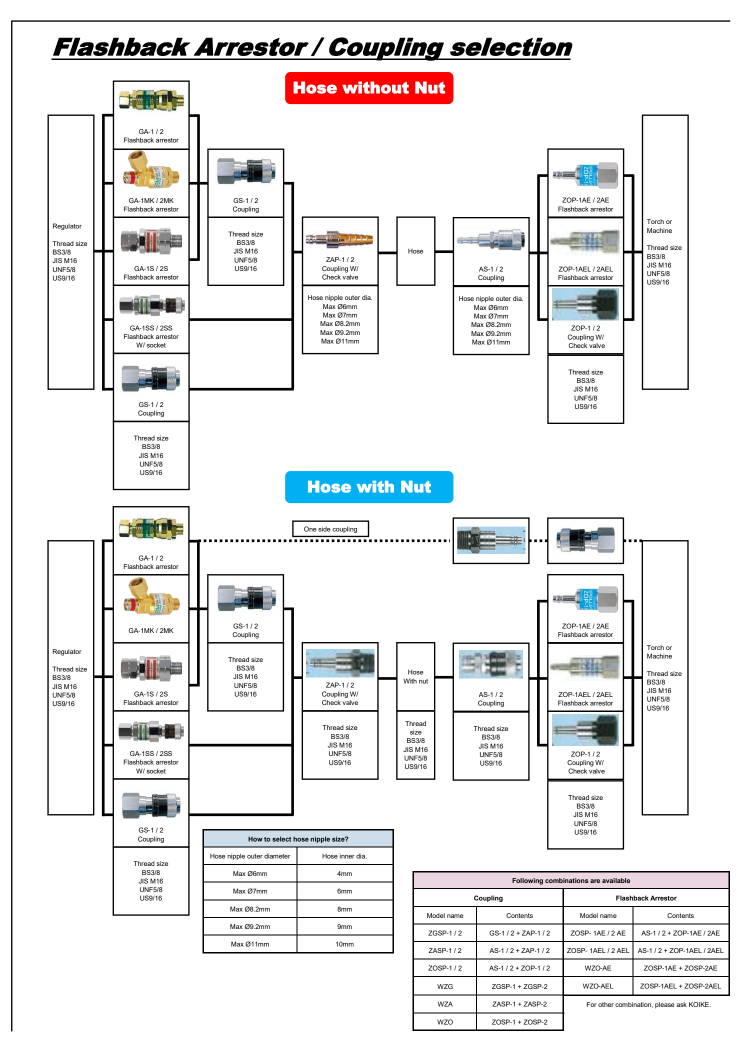
726

43

48



BIG TACKLE-100



Flashback Arrestor / Coupling Safety Basic

	Safety elements for device				
1	SMF	Sintering metal filter stops the flame.			
2	PCV	Pressure controlled valve to cut off gas supply at the event of flashback.			
3	RSTV	Re-settable function of pressure controlled valve.			
4	IDCTN	The indication of cutting off gas supply by pressure controlled valve.			
5	CHKV	Check valve stops the reverse gas flow.			
6	TCFV	Prevent burnbacks by the thermal cut-off valve.			
7	QKCL	Quick – action coupling.			

Name	Code	1	2	3	4	5	6	7
		SMF	PCV	RSTV	IDCTN	CHKV	TCFV	QKCL
Sentinel Plus	GA-1	0	0	0	0	0	_	_
UL No.: MH 16462		0	0	0	0	0	_	_
Gold Arrestor	GA-1MK	0	0	0	0	0	0	_
Gold Allestol	GA-2MK	0	0	0	0	0	0	_
Silver Arrestor	GA-1S	0	_	_	_	0	0	_
	GA-2S	0	_	_	_	0	0	_
Silver Arrestor	GA-1SS	0	_	_	_	0	0	0
with Socket	GA-2SS	0				0	0	0
Analla Caunlin	ZAP-1					0		0
Apollo Coupling	ZAP-2					0		0
N 40 1 T 11	ZOP-1					0		0
Mini-Tackle	ZOP-2					Ō		0
Super Sentinel UL	ZOP-1A	0	_	_	_	0	_	0
No.: MH 16462	ZOP-2A	0	_	_	_	0	_	0
Mini-Tackle	ZOP-1AE	0	_	_	_	0	_	0
E-Type	ZOP-2AE	0	_	_	_	0	_	0
Mini-Tackle	ZOP-1AEL	0	_	_	_	0	_	Ō
L-Type	ZOP-2AEL	0	_	_	_	0	_	0
	•							
0 (15)	GAM-1L	0	0	0	0	0	_	_
Sentinel Plus for	GAM-1	0	Ō	0	0	Ō	_	_
Machine Torch	GAM-2L	0	0	0	0	0	_	_
	,	-	-	-	-	-		
BIG Tack	le-5		0	0	0	0	_	_
BIG Tackl		0	0	0	0	0	_	_
BIG Tackl		0	0	0	0	0	_	_
BIG Tackl		0	0	0	0	0	_	_
BIG Tackle		0	0	0	0	0	_	_



The ShopPro offers fabricators unprecedented value for small shops

ShopPro



Feature

- All-in-One type of CNC Plasma cutting machine (Water table is ready)
- Low-cost investment for high productivity
- Gantry bridge with dual-side rack and pinion drive
- Simple Operation by touch panel PC
- Easy control software of integrated CAD, CAM and Auto-Programming
- Best match to Hypertherm Powermax series air plasma system (upto 125amp for ShopPro)
- Best match to Hypertherm MaxPro200 air plasma system (upto 200amp for ShopPro XHD)
- Easy machine installation at customer site

Overview

KOIKE ARONSON ShopPro is the company's newest valuepriced, made in America high performance cutting system, offering fabricators premium features in a package compact enough to fit in small shops. Ruggedly built, the ShopPro has the same reliability and accuracy found with all Koike Aronson cutting systems. The ShopPro was developed with the help of feedback of fabricators and metal workers, who demanded a robust feature set at a reasonable price.

The ShopPro was developed with the help of feedback of fabricators and metal workers, who demanded a robust feature set at a reasonable price.

ShopPro	SP0040	SP0018	SP0003	SPXHD0021
Model	ShopPro 4x4	ShopPro 4x8	ShopPro 5x10	ShopPro XHD 5x10
Effective Cutting Area(WxL)	1.2 x 1.2 M	2.4 x 1.2 M	3.0 x 1.5 M	3.0 x 1.5 M
Machine Size w/o CNC(WxL)	2.0 x 1.8 M	3.2 x 1.8 M	3.8 x 2.1 M	4.0 x 2.1 M
Machine weight	600kg	1000kg	1600kg	2000kg
Rack & Pinion Drive System	954 oz-in NEMA-34 550 oz-in NEMA-34 Stepper Motors Servo Motors			
Gear Reduction	3 pcs of Precision Helical 10:1 gearboxes			
Rapid Traverse Speed	25,400mm/min			
CNC Controller	FlashCut CNC 21" Panel PC			

CNC Gas-Fuel Gas & Plasma Cutting Machine at Economical Price

MAXIGRAPH-S/-C



	MAXIGRAPH-S	MAXIGRAPH-C	
Rail Span	3000, 3500, 4000mm	3500, 4000mm	
Max. Rail Length (Rail Unit: 3 m)	15,000mm	9,000mm	
Torch carriage connecting method	Steel Belt	Steel Wire	
Machine Structure	Gantry Bridge / Dual Drive (Rack a	nd Pinion)	
Effective Cutting Width	Rail Span -900mm (without Belt- type Ducting)	Rail Span -1,000mm (without Belt -type Ducting)	
Effective Cutting Length	Rail Length -1,750mm	Rail Length -1,800mm	
Rail Weight (Type)	22kg/m		
Max. Rapid Drive Speed	12,000mm/min		
Input Power Supply	For Machine: 1-phase, AC200/220V±10%, 50/60Hz For Air Plasma : depends on selected model		
CNC	D430		
Max. Number of Torch Block	4 Torches (3 Torches when equipped with Plasma torch)		
Available Plasma System	Air Plasma		

Feature

- Simple CNC on rigid Gantry structure.
- High precision Dual side rack & pinion drive.
- Max. Rail span : 4,000 mm
- Max. 4 sets of Oxy-fuel Gas cutting torches.
- Air Plasma cutting system is available.





22 kg/m Rail

Double Square Column





Steel Belt

Bevel Cutting Attachment

FLEXIGRAPH-Smart



FLEXIGRAPH-Sm	art – Main Specification
Rail Span	3500, 4000mm
Max. Rail Length (Rail Unit: 5 m)	1,5000mm
Torch carriage connecting method	Steel Bar
Machine Structure	Gantry Bridge / Dual Drive (Rack and Pinion)
Effective Cutting Width	Rail Span –1,000mm (without Belt-type Ducting)
Effective Cutting Length	Rail Length –1,800mm
Rail Weight (Type)	T-type (@5m unit)
Max. Rapid Drive Speed	10,000mm/min
Input Power Supply	For Machine: 1-phase, 220V, 50/60Hz For Plasma : depends on selected model.
CNC	D430
Max. Number of	2 Torches (1 Torches when equipped with Plasma)
Available Plasma System	Air Plasma

- Simple CNC on simple gantry structure.
- High precision dual side rack & pinion drive.
- Max. Rail span: 4,000 mm
- Max. 2 sets of Oxy-fuel gas cutting torches.
- Air Plasma cutting system is available.
 (Max. 1 Plasma + 1 Gas Torch)
- T-type Longitudinal Rail





Compact Trapezoid Frame





Steel Bar

Twin Torch Attachment

All round cutting machine from thin plate to thick plate

MAXIGRAPH

CNC machine that provides high versatility in cutting from thin plate to thick plate, with reasonable investment. Specialized machine for Oxy-Fuel or Plasma cutting or Combined machine are available.



Overview

Multiples Oxy-Fuel Gas cutting torches (max. 6 torches), and Oxygen plasma system "SUPER-400PROII", which is the highest class plasma power source in the industry, can be equipped, and even the cutting of thick plates is possible, while being a simple machine structure. Moreover, if "XPR-300" is selected, then high level of cutting quality can be implemented in both mild steel and stainless steel. Taking advantage of its light footwork this versatile cutting machine can cut with high precision.

Feature

- CNC control and two wheels drive can be adopted, while low price.
- Maximum number of Oxy-Fuel cutting torches: up to 6.
- Maximum rail span: up to 6,000m.
- Torch mounting method without overhang (steel belt).
- 38kg/m high rigidity rail can also be applied.
- Easy operation by CNC device.

	MAXIGRAPH-DE	MAXIGRAPH-DX	
CNC	D600pro	FS-0i	
Max. Rapid Speed	12,000mm/min	15,000mm/min	
Available Plasma System	Air Plasma	SUPER400ProII / XPR-300	
Machine Structure	Gantry Bridge / Double Side Drive		
Drive System	Rack and Pinion		
Rail Span	3,500 to 6,000mm (Increments of 500mm)		
Total Rail Length (MAX 30M)	KSK 4800×Nmm, KET 3000×Nmm		
Effective Cutting Width	Rail Span - 900mm		
Effective Cutting Length	Rail Length -1750mm		
Rail Weight	KSK 37kg/m, KET 22kg/m or 38kg/m		
Input Power Supply	For Machine3-phase, 200/220V±10%, 50/60Hz For plasma 3-phase, 380V±10%, 50Hz		
Torch carriage connecting method	Steel Belt		
Max. Num. Oxy-Fuel Gas cutting Torches	6 Torches (5 torches when equipped with Plasma)		
Cut. Thickness (Oxy-Fuel)	6 to 100mm / to 50mm (Simultaneous 4 Torches)		

Note]

KSK: KOIKE SANSO KOGYO CO. in Japan

KET: KOIKE ENGINEERING TANGSHAN CO,.LTD. in China

KOIKE standard for highest performance can be shown in all business

VERSAGRAPH

Can be widely used as a specialized machine for Oxy-Fuel/Plasma Cutting or as a combined machine. It is the Cutting Machine which can correspond with the main force options of demand and it is actively used in the market.



Overview

High speed and high precision cutting is implemented by the combination of high rigid gantry and large output servo motor. Oxy-Fuel Gas cutting of plate thickness up to 100mm is possible, and several option such as 3D link, inkjet marker, and drill unit can be mounted on this KOIKE's standard model.

- All-purpose machine that can correspond to Drill Unit and printing device in addition to the Oxy-Fuel, Plasma, and Water jet.
- Easy to use machine in which carriage operation panel and operation step is a standard equipment.
- The installation of the KOIKE original CNC "KATANA" is possible.
- Plasma underwater cutting is also available.

VERS	AGRAPH-	Main Specification
Machine Stru	ucture	Gantry Bridge / Double Side Drive
Drive Systen	n	Rack and Pinion
Rail Span		3,500 to 6,500mm (Increment of 500mm)
Total Rail Le	ngth	KSK 4800×Nmm, KET 3000×Nmm
Effective Cut	ting Width	Rail Span -900mm
Effective Cut	ting Length	Rail Length -2,500mm
Rail Weight (Type)	KSK 37kg/m or KET 38kg/m
Max. Cutting	Speed	10,000mm/min
Max. Marking	g Speed	24,000mm/min
Max. Rapid	Longitudinal	24,000mm/min
Speed	Transverse	34,000mm/min
Torch Up/Do	wn Speed	20,000mm/min
Input Power	Supply	For Machine & Plasma, 3-phase 200/220V 50/60Hz
CNC		FANUC FS-30i for 3D bevel specification
CINC		FANUC Series 0i / KATANA-CX
Torch carriag	ge connecting method	Steel Belt / Square Steel Bar
Max. Numbe	r of	Steel Belt : 8
Oxy-Fuel Ga	s Cutting Torch	Square Bar : 20
Out Thisles	(0 51)	6 - 100mm
Cut. Thickness (Oxy-Fuel)		Up to 50mm (Simultaneous 8 Torches)
Availabl	e Plasma System	SUPER-400Pro II / XPR-300 / HiFocus Series

CNC Oxy-Fuel Gas cutting machine instead of optical tracer

NANOGRAPH

Cutting Machine exclusively for Oxy-Fuel Gas cutting, in which the cutting is performed by NC program instead of optical tracer.



Overview

The Gantry structure provides higher speed compared to the conventional optical tracer. The latest CNC "KATANA" provides high precision cutting and control. Simple CNC cutting machine with single side wheel drive and excellent cost performance.

- It is a machine with excellent maintainability by single side wheel drive
- Maximum Number of Oxy-Fuel Gas cutting Torch: up to 6.
- Air plasma / powder marking torch mounting option is possible.
- Torch mounting method without overhang (steel belt).
- 37kg/m rail with high rigidity is adopted.

NANOGRAPH	- Main Specification
Machine Structure	Gantry Bridge / Single Side Drive
Drive System	Rack and Pinion
Rail Span	Rail Span 2,500~4,000mm (Increments of 500mm)
Total Rail Length	KSK 4800×Nmm
Effective Cutting Width	Rail Span -900mm
Effective Cutting Length	Rail Length -2500mm
Rail Weight (Type)	KSK 37kg/m
Max. Cutting Speed	10,000mm/min
Max. Marking Speed	10,000mm/min
Max. Rapid	10,000mm/min
Input Power Supply	3-phase 200/220V 50/60Hz
CNC	CNC KATANA-CX
Torch Mounting System	Steel Belt
Max. Number of	6 Torches (5 Torches when equipped with Plasma)
Cut. Thickness (Oxy-Fuel)	6~100mm/~50mm (Simultaneous 6 Torches)
Installed Plasma System	Air Plasma



Flagship model of Oxy-Fuel Gas / Plasma Cutting Machine

MYNUC

The highest performance of KOIKE models, MYNUC is the most versatile option in the cutting field, widely applied to various jobs as a specialized cutting machine of Oxy-fuel Gas or Plasma, or even as a combination of both systems, with several options available.



Overview

MYNUC meets in detail several needs of users. CNC cutting machine equipped with the high precision and multi-functional FANUC CNC. MYNUC has several options available, such as 3D-Link (Plasma Bevel Device), Oxy-Fuel Gas Bevel Device, NC Drill, Ink Jet Marker, Dot Marker, Shot Blast etc.

Moreover, MYNUC is a tough cutting machine, which can correspond to rail spans wider than 10m, as well as mounting fume collector, and simultaneous cutting for jobs on oversized steel plates extensively required in the shipbuilding field.

- Several options/tools available. Machine can be completely customized.
- Most robust machine structure, correspond to rail span up to 12m.
- High dust collection capability performed by fume collector mounted type.
- For heavy user with high occupancy rate.
- Installation of 4 sets of Oxy-fuel Gas Bevel torch block or 2sets of 3D-Link Plasma Bevel device available.





•		
MYNUC - I	Main S	pecification
Machine Structure		Gantry Bridge / Double Side Drive
Drive System		Rack and Pinion
Rail Span		4,500 to 12,000mm (Increment of 500mm)
Total Rail Length		KSK 4800×Nmm, KET 3000×Nmm
Effective Cutting Width		Rail Span -900mm
Effective Cutting Lengt	h	Rail Length -3500mm
Rail Weight (Type)		KSK 37kg/m or 50kg/m, KET 38kg/m
Max. Cutting Speed		10,000mm/min
Max. Marking Speed		36,000mm/min
Max. Rapid	Longitudinal	54,000mm/min
Speed	Transverse	36,000mm/min
Torch Up/Down Speed		20,000mm/min
Input Power Supply		3-phase 200/220V 50/60Hz
CNC		FANUC Series 31i / FANUC Series 30i /
CINC		FANUC Series 0i
Torch Mounting System	n	Steel Belt / Square Bar
Max. Number of		Steel Belt : 12
Oxy-Fuel Cutting Torch	nes	Square Bar : 20
Cut Thickness (Ovy E	ual)	6 to 250mm
Cut. Thickness (Oxy-Fuel)		Up to 50mm (Simultaneous 20 Torches)
Installed Plasma Syste	m	SUPER-400Pro II / HPR-260XD /
mstalled Flashia Syste		HiFocus Series
		<u> </u>

CO₂ Laser cutting machine oscillator mounted on the carriage

LASERTEX

KOIKE original CO2 Laser Cutting Machine in which the Oscillator is mounted on the carriage. Even if LASERTEX fixed optical path length device is not used, the optical path length is kept fixed, providing stable laser beam transmission and cutting quality.



Overview

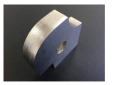
Original KOIKE's structure of Σ box and oscillator mounted on carriage provides stable optical axis and optimum path length improving the cutting performance. The Σ box (KOIKE patented technology) fixes the optical components of optical path in the fixed box, avoiding any influence, such as deflection of structure. The pressurized clean air structure protects the optical component to become dirty, keeping the internal environment clean for a long period, which not only stabilize the optical axis but also suppresses the power loss.

After the cutting is completed, the dry running is started while the torch is raising, then the torch will start lowering just before reach the next piercing point (Frog control), reducing the time required for move. Torch UP/Down movement is improved, corresponding to the optimal position distance, reducing the risk of nozzle/torch touch the steel plate. Moreover, due to the improvement of sequence, the piercing operation was speed up, which contributes with the improvement of productivity on the process of small parts and parts with large quantity of hole piercing.

- Shortened time of external beam axis adjustment in the Σ box.
- Corresponds to wide span in Σ box.
- Optical axis deviation relieved for mounted oscillator.
- The torch Up/Down speed was improved to 20m/min.
- Productivity improvement by optimization of Frog Control.
- 3 types of piercing methods available, suiting up each application

LASERTE	LASERTEX - Main Specification				
Model		LASERTEX- XX20Z	LASERTEX- XX40Z II	LASERTEX- XX60Z II	
Oscillator		FANUC C2000i	FANUC C4000i	FANUC C6000i	
Rating Output		2,000W	4,000W	6,000W	
Type of Laser		С	arbon Dioxide Lase	er	
Structure		Oscillat	or on Carriage type	e / Σbox	
CNC			FANUC Series 31i		
Dail Coon		4,500 to 6,5	500mm (Increments	of 500mm)	
Rail Span		Extensible up to 8,500mm as special option			
Rail Length		4800×Nmm (MAX.50,000mm)			
Effective Cutting Width	1	Rail Span -1,000mm			
Effective Cutting Leng	th (mm)	Rail Length - 3,000	Rail Length - 3,000	Rail Length - 4,000	
Max. Cutting Speed		10,000mm/min			
Max. Rapid Speed	Max. Rapid Speed		24,000mm/min		
May Tayah IIn/Dayan			Manual Feed : 3,000mm/min		
Max. Torch Op/Down s	Max. Torch Up/Down Speed		Automatic Operation : 20,000mm/min		
Cutting Mild Steel		3.2 to 16mm	3.2 to 22mm	3.2 to 25mm	
Thickness Stainless	Steel	1.5 to 8mm	1.5 to 12mm	1.5 to 25mm	







12kW DBC Fiber Laser cutting machine

FIBERTEX-Zero Series

The world's first fiber laser cutting machine equipped with DBC (Dual Beam Control) oscillator. The best fiber laser cutting machine in KOIKE history will meet the concerns of all users.



What is DBC?

The total output beam can be divided into two beams; the center beam and the outer circumference beam. In addition, the output of the center beam and the outer circumference beam can be adjusted. Therefore, various beam shapes can be formed. The use of the central beam only can be the same performance as single-type fiber laser beam. The use of outer circumference beam together with the center beam can gain improved absorption on steel plate material, and the beam diameter can be expanded without impairing the beam quality. The simultaneous use can improve the discharge of molten metal in kerf, which can be applied to a wide range of plates from thin plates, medium-thick, and thick plates. Also, difficult-to-cut material, or rusted-surface plate can be cut without pre-burning. Bevel cutting unit can be equipped, which enables to cut by bevel cutting.

- IPG 12kW DBC oscillator is equipped.
- By adopting new torch head for fiber laser named as "K torch" and DBC dedicated nozzle, the cutting performance of DBC fiber laser has been enhanced to the utmost limit.
- Cutting accuracy has been improved by increasing the rigidity of the machine body.
- Laser cutting has been considered as difficult for cutting SN 490 C material; however, 12kW DBC can cut SN 490 C material with stable cutting with plate thickness of 25 mm.

FIBERTEX-Zero - Main Specification				
Model		New FIBERTEX-xx12 Zero		
Oscillator		IPG YLS DBC		
Rating Output		12000W		
Structure		Gantry Bridge / Stand-Alone Oscillator		
CNC		FANUC Series 31i		
Rail Span		3500~6500mm (Increments of 500mm)		
Rail Length		KSK 4800×Nmm (MAX.30000mm)		
Effective Cutting	Width	Rail Span -1250mm		
Effective Cutting	Length	Rail Length -4000mm		
Max. Cutting Spe	eed	10000m/min (High Speed Type : 24000mm/min)		
Max. Rapid Traverse Speed		24000m/min (High Speed Type : 36000mm/min)		
Max. Torch Up/E	Down Speed	Manual Feed : 3000mm/min Automatic Operation : 20000mm/min		
Cutting Thickness	Mild Steel	3.2~28mm		
Culling Thickness	Stainless Steel	1.5∼30mm		



New torch head for DBC fiber laser named as "K torch"



12kW Fiber Laser cutting machine Material: SN490C Thickness 25mm

CNC Controllers

They are full featured, shaped cutting controls incorporating the latest advancement in Graphical User Interface and Motion Control Technology. Our pre-programmed shape library allows you to create over 300 custom shapes at your fingertips. Reduce programming errors and assure increased repeatability and accuracy at faster processing speeds.

D430



10.4" TFT color LCD display
47 Standard Patterns
2 Axis control board
EIA program format
Main HDD 256MB
USB Memory Port
MDI (Manual Data Input)
64MB CPU
Max. 150,000 lines Program Code
Max. 4MB Single Code File
FLMC-F2300T/A Operating system

D600 Pro



15" high light LCD

More than 90 standard graphics libraries

Build-in touch-screen

Automatic identification of EIA

Code and ESSI code

Support FLCAM, Fast cam,

Sigma Nest and other nesting software.

Support suffix TXT, CNC, NC, MPG, B3

and other G Internal storage: 4G

Hard disk: 128G solid state

Linux real-time operating system Windows

10

KATANA-CX



15" TFT color LCD display
Touch Screen function
64 Standard Patterns
MAX. 8 Axis control board
EIA program format
RAM memory capacity 4GB
CF 16GB Solid State Device.
USB Memory Port x 2
Local Area Network Port
Windows Operating System

FANUC FS-0i



15" TFT color LCD display
Touch Screen function
60 Standard Patterns
MAX. 4 Axis control board
EIA program format
SSD 8GB: System 2GB, Data 6GB
USB Memory Port
MDI (Manual Data Input)
Local Area Network Port
Windows-10 Operating System

FANUC FS-31i



15" TFT color LCD display
Touch Screen function
60 Standard Patterns
MAX. 3&4 Axis control board
EIA/ESSI program format
SSD 8GB: System 2GB, Data 6GB
USB Memory Port
MDI (Manual Data Input)
Self Diagnostic Alarm Devices
RS-232C Port for Ext. Devices
Local Area Network Port
Windows-10 Operating System

FANUC FS-30i



15" Color LCD display
Touch Screen function
60 Standard Patterns
MAX. 5 Axis control board
EIA/ESSI program format
SSD 8GB: System 2GB, Data 6GB
USB Memory Port
MDI (Manual Data Input)
Self Diagnostic Alarm Devices
RS-232C Port for Ext. Devices
Local Area Network Port
Windows-10 Operating System

Highest level Oxygen Plasma in the world.

SUPER-400Pro II /SUPER-300Pro II a

Latest developed original plasma unit of KOIKE that commercialized oxygen plasma for the first time in the world. By the combination of many years of plasma cutting know-how and the state of the art technology, the SUPER series continues to evolve.

Overview

The plasma unit that provides excellent usability in a variety of cutting application due to the automatic cutting parameters setting system connected to CNC cutting machine.

Gas pressure is from 0.5 to 0.7Mpa and can be supplied by general piping. Life time of consumables and cutting quality were improved compared to the previous model. In addition, the anti-magnetic arc blow function improves due to the review of consumables structure, and cutting is also possible under magnetic force of 300mT. (under the test environment in the company).

New function of jet pierce that perform safe piercing was added.

High pressure gas is injected from the orifice of the torch tip, blowing the slags during the piercing. (Patent No. 3751728)





SUPER-400Proll/Super-300Prollα Main Specification					
	SUPER-400Pro II	SUPER-300Pro liα			
Power Supply Model	KP-4055	KP-3055			
Input Power Supply	3-phase 200/2 3-phase 380/400				
Rated Input	119kVA	89kVA			
Rated Current	400A 300A				
Plasma Gas	O2(Mild Steel)/ N2(Stainless Steel)				
Shield Gas	O2/Air(Mild Steel)/ F	l35(Stainless Steel)			
Cutting Mild Steel					
Thickness Stainless Steel	Max. 50 mm	Max. 40 mm			
Severing Cut	80 mm				
Cutting Groove	I-CUT、V-CUT、Y-CUT I-CUT				

- Automatic cutting parameter setting.
- Improvement of anti-magnetic arc blow function.
- Improved life time of consumables.
- High quality cutting from thin plate to thick plate.
- Improvement of piercing performance.
- Improvement of small hole cutting performance.
- Bevel cutting of Stainless Steel and Mild Steel.
- Tool-less consumable exchange structure.

XPR-300(Hypertherm Inc.)

The most significant advance in mechanized plasma cutting technology, which redefines what plasma can do by expanding its capabilities and opportunities.

Overview

The XPR advances HyDefinition® cut quality by blending new technology with refined processes for next generation, X-Definition™ cutting on mild steel, stainless steel and aluminum.

Consumable life time increases of over 40% compared with previous systems







Feature

- Industry-leading X-Definition cut quality.
- Optimized Productivity and Reduced Operating Cost.
- Engineering System Optimization and easy-of-use features
- Advanced Process Control and Delivery.
- Chiller unit is integrated.

XPR-300 - Main Specification					
Model	XI	PR300			
Power Supply Model	Core	/ OptiMix			
Input Power Supply	3-Phase, 200/220V, 50/60	Hz or 380/400/440V, 50/60Hz			
Rated Input	75kVA				
Rated Current	300A				
Plasma Gas	O2, N2 (Mild Steel)	F5, H2/N2/Ar (Stainless Steel)※			
Shielding Gas	O2 / Air (Mild Steel)	N2 (Stainless Steel)※			
Piercing Thickness	Max. 50mm (Mild Steel) (Core Specification: 45mm)	Max. 38mm (Stainless Steel)%			
Cutting Thickness	80mm (Mild Steel)	75mm (Stainless Steel)※			
Cutting Shape		I-Cut			

 \Re Stainless Steel Mix Gas specification is available only with OptiMix Specification.

New Standard for the Stainless Steel Cutting

HiFocus Series

The excellent quality achieved in stainless steel cutting by HiFocus Series was not seen in plasma cutting till now. HiFocus series sets new standards for plasma cutting of stainless steel.

KOIKE SUPER PLASMA HiFocus Series - Main Specification								
	Power Supply N	Model	HiFocus 280i neo	HiFocus 440i neo	HiFocus 600i neo			
	Input Power Su	ıpply		phase 400/440V 50/60l 0/220V 50/60Hz (only 28				
	Rated Inpu	ıt	67kVA	127kVA	180kVA			
	Rated Curre	nt	280A	440A	600A			
	Current Adjustable	e Range	10~280A	10~440A	10~600A			
Power Supply	Usage Rate	Usage Rate		100%				
,	Plasma Gas		Ar/H2/F5 (N2 95%+H25%)					
	Shield Gas		N2					
	Working Pressure		0.9~0.99MPa					
	Outline Dimension	Outline Dimension (W×L×H)		680×1030×1450mm				
	Cutting Thickness	Dry	2.3~50mm	6~100mm	6~150mm			
	(Stainless Steel)	Under Water	10~30mm	10~70mm	10~70mm			
	Torch Mode	el	PerCut 450M		PerCut 611			
	Max. Working C	urrent	440A		600A			
Torch	Usage Rate		100%					
. 5.011	Cooling Syste	em	Water Cooling (Circular)					
	Torch Lead Le	ngth	1.5m					
	Outline Dimen	sion	φ57×450mm					

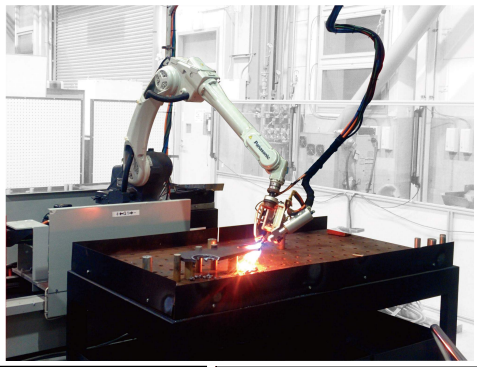




New proposal of Oxy-Fuel Gas Bevel Cutting

BEVEL MASTER

Specialized in the flame bevel cutting of steel shapes commonly used in the construction machinery and shipbuilding industry. By combining a work piece touch sensor the part position deviation can be corrected.



Overview

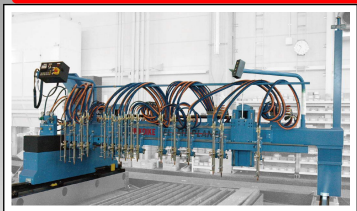
High quality bevel cut is provided even in shapes that includes arcs by using the 6 axis articulated robot. KOIKE's 2D CAD/CAM software "KAP" is selected in this system, and program for the robot can be created from the parts data. By connecting with KAP interoperability achieved is similar to a NC Cutting Machine, solving the problem of decrease of production efficiency due to the teaching work in the conventional robot operation.

BEVEL MASTER - Main Specification					
Structure	Fixed Type	Slider Type	Overhanging Type		
Robot Type		Panasonic TL-1800GIII			
Touch Sensor	Sensing Probe Type				
Number of Motion Axis	6-axis 7-axis				
Effective Cutting Range	1000×1000mm	1000×4000mm	2000×6000mm		
Max. Cutting Thickness	50mm (Please cor	nsult in case of thick plate	more than 50mm)		
Max. Bevel Angle	45° Positive/Negative				
Fuel Gas for Cutting	LPG or SUPERCUT H (Hydrogen mixed gas)				
Hi/Low Switch		Yes			

- By adopting the 6 axis articulated robot, high quality and automated curved bevel cutting is possible.
- Off-line automatic programming is possible, it is perfect choice for multi-product production.
- Cutting table with pins is used to support the work piece, there is no need for any work piece jig.
- The position deviation at the time of workpiece setting is corrected by mounting of the touch sensor.
- Cutting of large work piece is also possible by using the Traveling Slider and Overhanging System.
- Air Plasma cutting is also available.



Other cutting machines



Multi Oxy-Fuel Gas Torch Straight Line Cutting Machine

FLAME PLANER

FLAME I	PLANER - Ma	ain Specification	
Machine Structure		Gantry Bridge / Single Side Drive	
Drive System		Rack and Pinion	
Rail Span		4000 to 12000mm (Increments of 500mm)	
Rail Length		4800×Nmm	
Effective Cutting V	Vidth	Rail Span -1000mm	
	Rail Span 4000 to 5500mm	Rail Length -3400mm	
Effective Cutting Length	Rail Span 6000 to 9000mm	Rail Length -4200mm	
	Rail Span 9500 to 12000mm	Rail Length -5200mm	
Rail Weight (Type)	KSK 37kg/m or 50kg/m	
Max. Cutting Spee	ed	1200mm/min	
Input Power Supply		1-phase 100/110V, 3-phase 200/220V 50/60Hz	
Max. Number of to	orch	40 Torches	



CNC Piecing hole drill specialized machine specialized in piercing holes where cutting is necessary.

							
ADS - Ma	ADS - Main pecification						
Machine Structure		Gantry Bridge / Single Side Drive					
Drive System		Rack and Pinion					
Rail Span		4000 to 6500mm (Increments of 500mm)					
Rail Length		4800×Nmm					
Rail Weight (Type)		37kg/m					
Ma. Drive Speed		12000mm/min					
Input Power Supply		3-phase 200/220V 50/60Hz					
Max. Processing Thi	ckness	200mm(mild steel)					
Hole diameter		10mm					
Mashining Time	Thick.100mm	Approx. 50sec.					
Machining Time	Thick. 150mm	Approx. 70sec.					



KOIKE's specialized marking machine

KAMS

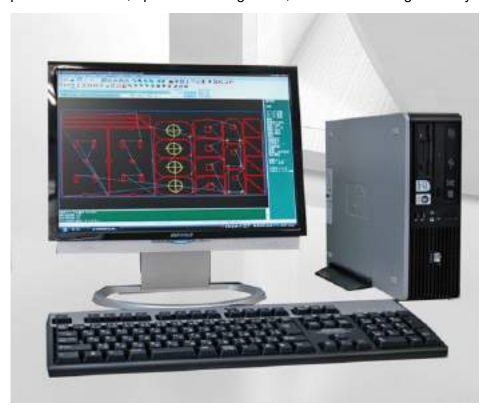
KOIKE Auto Marking System (KAMS) is a specialized marking machine created for users that perform various marking work.

KAMS - Main Specification				
Machine Structure	Gantry Bridge / Double Side Drive			
Drive System	Rack and Pinion			
Rail Span	4000 to 6500mm (Increments of 500mm)			
Total Rail Length	4800×Nmm			
Rail Weight	37kg/m			
Maximum Marking Speed	48000mm/min			
Input Power Supply	3-phase 200/220V 50/60Hz			
Character Type (PJ-1B, PJ1B (Type-0))	Alphanumeric / Katakana / Symbols (27 symbols)			
Max. Character Size (W×H)	48×72mm (PJ-1B-0) 36x36mm (PJ1B (Type-0))			
Printable Surface Treatment	Black Scale / Zinc Primer / Wash Primer			

NC Automatic Programming System

KAP 8030N Ver.5

CAD/CAM Software developed based on the rich experience of KOIKE in Oxy-Fuel gas, plasma and laser cutting. Special processes such as Corner Process, Bevel Cutting, Water Drainage Cutting can be configured by adding the customer's know-how and achieving product accuracy. It can also be connected with production control, operation management, steel stock management system.



KAP8030N Ver.5	
Free Parts Shape Creation	Automatic Sequence
DXF/DWG Conversion	Common Line Cutting
Basic Shapes Pattern(55 kinds)	Cut-In / Out Pattern Creation
Automatic Dimension Display	Multiple Torch Cutting Route Creation
Automatic Nesting	Cutting Route Interference Check
Yield Display	Remnant Plate Processing Manage- mant
Min. Required Mother Material Indexing	NC Date Transfer
CSV Date Output	

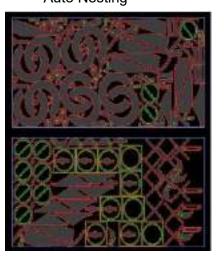
Feature

- System maximize the Cutting Machine processing performance.
- Fine cutting is achieved meeting the customer needs.
- Special cutting such as bevel cutting is available.
- Cutting Machine can be connected to cutting schedule management and performance management.
- Various traceability enhancement is available.

Display Layout



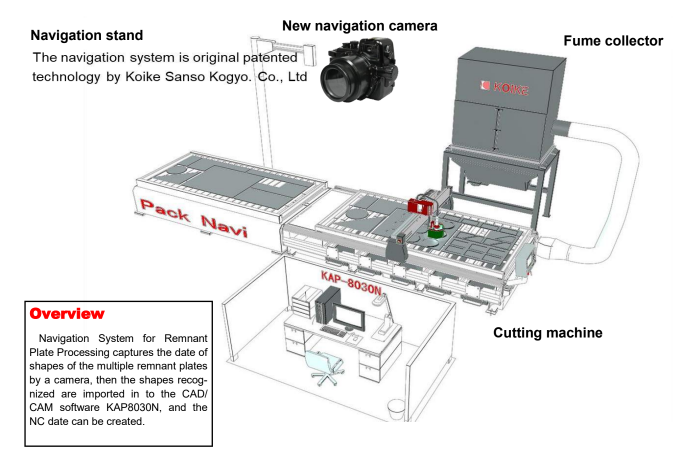
Auto Nesting



The navigation system is original patented technology by KOIKE

Navigation System

Effective use of remnants reduce material scrap ratio and improve profit. Scrap ratio is significantly reduced from conventional single part cutting. By cutting remnants/plural plates at a same time, working efficiency is improved.



Feature

- From the image the value is coordinated and multiple remnant plates can be processed by CNC cutting machine at once.
- Remnant plates shape and position are accurately recognized, and the nesting of cutting products can be optimized.
- Profit increases significantly due to yield improvement and shortened processing time.
- Production efficiency can be improved combining the Stocker and Conveyor Line.
- Products tracking and management can be achieved by connection with Product Control System, also for remnant plate.

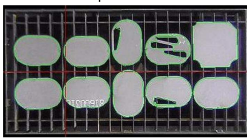
Remnants setting & Shooting



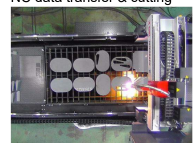
Nesting & data creation



Remnant's shape extraction



NC data transfer & cutting



Scrap Hand Cutting Torch

Hand Cutting Torch such as skill cut 250 is equipped and gas outlet is installed in the on-board piping of cutting machine.

Jet Air Cleaner

Air gun and hanger for cleaning is installed on cutting machine.

Multi-point Remote Controller

Remote controller, which can perform remote operation such as JOG Feed, Torch up and down, Start, Stop, Reverse by using radio waves, is installed.

Illuminating Lamp

2 Eye lamps of 200W are installed at the lower parts of the frames

Cold Area Specification

Heater is equipped in the operation panel and control panel.

Collision Prevention Function

(Backward/Forward)

When other machine is driven over the common rail, the sensor for prevention of mutual collision is installed. When this sensor is activated, the machines will be stopped.

Rail Air Blow

Before and after the roller is installed a device to blow away the dust and iron powder on the rail.

Solenoid Valve for Rail Air Blow

The air is jetted by the solenoid valve control connected with the longitudinal drive unit.

Rail Wiper Brush

The dust on the rail surface is removed by the brush which is rotated by a motor. The motor does not rotate when machine is not moving in the longitudinal direction.

Blinking Warning Light

The Alarm (red), Power-on (yellow)

Automatic Operation (green) conditions are displayed at the LED light of 3 stages.

Safety Device of Photo Sensor Type

1 pair of photo sensor type safety device is installed at machine's front and rear. If the photo sensor is shielded then there is an alarm and the machine is paused.

Intrusion Prevention device of Wire Type

1 par of Wire type safety device is installed at machine's front and rear. If the wire is pulled then there is an alarm and a buzzer alarm, and the machine is paused.

Tape Switch

Tape touch switch is installed in the most protruding corners at machine's front and rear. When this switch is pressed then the machine is emergency stopped and there is a buzzer alarm.

Fluid Shut Off Valve

Fluid solenoid valve is installed on the machine. When there is an NC alarm or a pressure drop, the solenoid valve is closed and the fluid is stopped.

Operation Hour Meter

An instrument which can display the using time of cutting oxygen is installed on the operation panel.

Thick Plate Cutting Treatment

Following units changed as insulation measures for thick plate cutting.

- Machine Saddle is considered as High Saddle type.
- Insulation plate is installed to the bottom surface of

frames, saddle side surface and the operation panel side.

- Axial fan installed between frame bottom surface and insulation plate.
- Gas operation panel is changed to large flow rate type and the on-board piping is changed to loop type.
- Distribution hose is considered as heat-resistant hose.

Piercing for Thick Plate

At the time of starting the cutting, the jet of the cutting oxygen pressure and the torch height are automatically adjusted and optimized. Normally for a piercing capacity of 25mm, safe and certain piercing can be done up to maximum of 100mm.

Quick Torch

It is a torch which the cutting tip can be exchange by one touch FP-A torch and FP-C torch correspond to this

Hi-Low Regulato

The High-Low switching function that shortens the preheating time piercing has been added in the gas regulator unit of standard type.

Motorized Lifter Device (HDH)

The torch up and down operation is possible by program commands or the operation panel switch. The up and down stroke is 100mm. The up and down speed is 870mm/min (in case of 60Hz) or 720mm/min (in case of 50Hz).

Forward/Backward Adjuster for Torch

At the time of align the cutting tip with the steel plate edge, the torch can be adjusted in the forward and backward by the handle. The forward and backward adjustment stroke is 50mm. In case of square steel type, the torch minimum interval becomes 125mm.

Water Spray Device (Ring Type)

The solenoid valve for watering connected with the cutting oxygen is opened and closed, during the cutting, cooling the steel plate surrounding the cutting tip by the water spray.

Auto Ignition Device

This device auto ignite the cutting torch and marking torch by program command or the switch of the operation panel. Since the model of auto ignition device changes according to the gas type, the confirmation of gas type is necessary.

Capacitance Height Sensor

It is a electrostatic capacity type sensor installed at the motorized torch up and down device in which the distance between the cutting tip and the steel plate is maintained to a constant by the detection of the steel plate surface.

Square Steel Bar

It is a torch carriage connecting method which becomes the guide for shifting to the left and right. The corner connected to the carriage can hold multiple torch units.

Steel Belt

Multiple torch units are clamped to the steel belt to be rotated in the transversal stroke direction. It is a torch mounting system in which isomorphic cutting and symmetric cutting is possible in the direction of the clamp.

Torch Select

By the selection of switch on the operation panel, the cutting oxygen and the operation of motorized torch up and down device are controlled. Only the selected torch performs the operation.

Torch Select II

By the selection of switch on the operation panel, preheating oxygen, preheating gas, auto ignition and water spray are controlled. Only the selected torch performs the operation

Standard Torch (300L/400L/500L)

It is a Tip Mixing gas cutting torch for plate thickness up to 150mm. Different lengths of 300mm/400mm/500mm are lined up depending on the cutting thickness and machine structure.

FP-C Torch

It is a Tip Mixing gas cutting torch for plate thickness up to 250mm.

6023 Torch

It is a Tip Mixing gas cutting torch for plate thickness up to 350mm.

EPOCH 300

It is a Out Mixing gas cutting torch for plate thickness up to 300mm. Excellent heat resistant and prevent backfire.

EPOCH 600

It is a Out Mixing gas cutting torch for plate thickness up to 300mm. Excellent heat resistant and prevent backfire

Plasma Cutting System

Torch Release Mechanism (Magnet Type)

In the case of the plasma torch collision with the plate, this function detects that the plasma torch is detached from the torch holder.

Forecast Device for Plasma Electrode Life Time

The time for plasma cutting and the number of piercings are integrated and measured. % (percentage) of the remaining life of the electrode time is shown.

Detection Device for Plasma Electrode Life Time (Dr.ElecV)

It is a function that detects the breaking/ usage condition of the plasma electrode by monitoring.

Initial Height Setting Device (IHS

The initial height can be set by the contact of torch or dedicated probe with the steel plate. (Torch-contact type, air cylinder type)

Spray Device for Spatter Deposition Inhibitor

When small circle, small parts are to be cut, in order to prevent the adhesion of spatters which can be a problem at the time of piercing, it is a device for spraying spatter deposition inhibitor in the piercing position periphery on the steel plate before piercing.

Shield Curtain for Plasma Arc

Shielding curtain is installed in the plasma torch periphery and the arc at the time of plasma cutting is prevented from leaking to the outside.

Plasma Marking

Draw a marking line on a steel plate is possible by the plasma arc.

Frog Control

After the cutting is completed, the dry run is started by raising the torch, then this function will start the lowering before reaching the next piercing point.

Al Contour Control

In case of Laser making and pre-burn process, Al contour control that performs high precision processing is carried out by commanding an arbitrary range on the program.

Skip Function

This function moves automatically by dry operation to the next piercing point in case of touch alarm during cutting. Valid/ invalid can be selected by the selection switch on the operation panel.

Retry Function

This function automatically returns from the place of occurrence in case of cutting alarm is generated during automatic operation. It is also possible to skip to the next cutting start point by the skip function, when the cutting alarm is generated continuously.

Laser Marking

Clear marking line can be drawn by the laser beam on the steel plate by oxygen assist gas or nitrogen assist gas.

Nitrogen Cutting for Stainless steel.

Stainless steel can be cut with high quality by the nitrogen assist gas.

Spike Piercina

Spike piercing irradiates high output pulse laser while controlling the oxidation reaction. Small hole can be opened in a short time. It is an excellent piercing function for mild steel of KOIKE original.

HSQ Piercing

This piercing function can open smaller hole by optimizing the focus, nozzle height, inner assist gas pressure. The plate thickness for mild steel is 22mm.

Burning Detection

It is a sensor that monitors the cutting. It cannot be used in high speed cutting (in case of CW cutting). The burning alarm becomes effective when the switch of the operation panel "Burning Sensor Enable" is selected. (Detection plate thickness: SS400/SUS304 MAX.16mm, possible only for CO2 laser)

Selection of Scheduled operation

For cutting, laser marking, pre-heat burning, and line marking, etc.

the processing order can be selected which one to be executed at the time or after setting by scheduled operation

Pre-burn Function

The processing conditions for the pre-burn are provided.

This function burns the surface of cutting path, in order to improve the cutting performance of painted coating steel plate or steel plate with surface bad condition.

CCD / ITV camera / monitor with switch

The image of the 180° range on the backside of the machine can be seen by a monitor for safety.

Push Air / Exhaust Fan (FIBER LASER Machines only)

Air discharge device for sending fume to the exhaust and Fan to exhaust fume outside out of the machine are installed.

DVR function

Recording device can record video capture taken by CCD / ITV camera. The recorded video can be seen any time

Cutting table only for FIBER LASER Machines

The reflection of fiber laser is measured. In the limited access area for Fiber laser, KOIKE original cutting table is installed for safety.

Coordinate Rotation Function

In accordance with the Gas Torch cutting tip and Laser Spot the NC device can calculates the inclination of steel plate from the rail by the input of 2 points at the edge of steel plate. According to the calculation results, the shape commanded by the program can be rotated.

Axis Name Modification

Change of the axis name (± X/Y).

Optional Block Skip

By ON of the optional skip switch of the operation panel, the block that includes the Slash code "/" or "/1" in the program can be ignored.

Schedule Operation Function

By memorizing the position of each steel plate and its angle inclination relative to the longitudinal rail, the parts processing, such as cutting, can be automatically and sequentially performed continuously. The maximum of 20 steel plates can be placed on the cutting table.

Mirror Image Function

When the mirror image function is enabled, the movement of the horizontal axis will be opposite to the program command.

Manual Absolute

In case of absolute command, the CNC can select whether the amount of movement by manual operation will be added on the coordinate values.

KFCNC Operation Counting Function

This function detects the signals such as cutting oxygen, pre-heating, marking powder, plasma arc, marking pre-heating, and measures the operation time and sends the combined data to the host computer through the network.

Moreover, the current status of the above mentioned signal is displayed on the CNC screen by the screen operation.

Pattern input function

The cutting can be performed by the built-in pattern shapes of NC device.

Marking

Powder Marking Device (White)

This device perform white line marking by thermal spray of zinc powder. At the time of steady running, the marking line width will be within 1.2mm.

Powder Marking Device (Blue/Red/Yellow)

This device perform line marking by fusing glass particles with pigments. The color can be selected from 3 colors; blue, red and yellow.

Pen Marking Device

It is a line marking device in which the marking is done by a felt-tip pen.

Inkiet Marker

It is a device which can write various characters at a speed of 20m/min with different sizes, and marking of lines of approximate line width 0.5mm by using the ink jet printer. The marking colors can be selected from 6 colors; white, black, blue, green, yellow and red.

Dot Printing Marker

It is a dot printing device which forms the characters by controlling the ON/OFF of the multiple holes that discharge the paint.

Dot Line Marker

It is a dot line marking which can draw lines with width approximately 1mm. For the WB type color can be switched between 2 colors blue/ white.

Palette Changer

If there is a Palette Changer, after the completion of cutting, the waiting palette is send to the cutting stage and it can be immediately moved on to the next cutting.

Combining with the Navigation Camera, in connection with Stocker the automation progresses is facilitated, and the operation rate of cutting machine can be maximized.

Stocker

It is a hierarchical rack that collects the palettes in which the steel plates and remnant plates processing is arranged. By combining with the Palette Changer, the palettes are fed in the cutting stage, and the cutting process of multiple steel plates can be automated and scheduled.

Housing

It is a housing for covering of the cutting area aiming to improve the work environment, providing measures such as shielding, sound proof and dust control. The most suitable structure is suggested according to customer demand and target machine.

ЕСО ВОХ

If Fume Collector has the ECO BOX attached, when the plasma main arc is ON the Fume Collector is started and when the main arc is OFF it is turned off for energy saving operation and power consumption reduces.

Belt Duct Type Fume Collector

The suction hood connected with the cutting machine collects the fumes by constantly following the cutting area. The suction hood and suction duct are connected and sealed by the belt. In this fume collection system the optimal suction space is achieved by maintaining a constant water level in the cutting table, and the maximum of the fume collection capability is exerted even in a wide cutting area.

Damper Type Fume Collector

Multiple fume suction ports provided in the side walls of dry cutting table which opens and closes in accordance with the cutting area. It is a dust collection system which exerts constantly high fume collection capability.

Push Fan

A fan for push the fumes to the fume collection duct is installed in the cutting machine.

Push Air

A air discharger nozzle for push the fumes to the fume duct is installed in the cutting machine.

Comparison Chart for Koike Engineering Tanshan (KET) Gas / Plasma cutting machine

			•	,		
		FLEXIGRAPH -Smart	MAXIGRAPH-C	MAXIGRAPH-S	MAXIGRAPH-DE	MAXIGRAPH-DX
Rai	l Span	3,500 to 4,000mm	3,500 to 4,000mm	3,000 to 4,000mm	3,500 to 6,000mm	3,500 to 6,000mm
Pail	Length	5,000×Nmm	3,000×Nmm or	3,000×Nmm or	3,000×Nmm or	3,000×Nmm or
Itali	Lengui	MAX. 15,000mm	MAX. 15,000mm	MAX. 15,000mm	MAX. 30M	MAX. 30M
F	Rail	T-type (@5m unit)	22kg/m (@3m unit)	22kg/m (@3m unit)	22kg/m (@3m unit) 38kg/m (@3m unit)	22kg/m (@3m unit) 38kg/m (@3m unit)
Maximum Rapid Tr	averse Speed (m/min)	10,000mm/min	10,000mm/min	12,000mm/min	12,000mm/min	15,000mm/min
	FANUC Series 0i					V
CNC	FANUC Series 30i (Plasma bevel)					
	D600 Pro				V	
	D430	V	V	✓		
	Oxy-Fuel Torch	2 (1 with plasma)	4 (3 with plasma)	4 (3 with plasma)	6 (5 with plasma)	6 (5 with 1 plasma / 2with 2 plasma)
	SUPER-400PROII					·
Cutting Tools	SUPER-400PLUS					V
-	XPR300					V
	HiFocus Series					V
	Air Plasma	V	<i>V</i>	V	V	V
	3D-Link (Plasma Bevel Cutting)					
Plasma Option	Y Bevel Cutting with					
r lasma option	Fume Collector			~	~	v
	Fume Collector Device on Machine					
Powder line markin	g torch with Auto Igni-			V	V	~
Ink Jet Ma	arking Option					
2Plasma (MaxP	ro200 x2) by FS-0i					V
N	lote				Equivalent model to KSK "ECONOGRAPH"	Equivalent model to KSK "ECONOGRAPH"

				ECON
		VERSAGRAPH-DD	VERSAGRAPH-DX	MYNUC-D
		VERSAGRAFII-DD	(with Plasma 3D)	(with Plasma 3D)
Rai	l Span	3,500 to 6,500mm	4,000 to 6,500mm	4,500 to 12,000mm
Rail	Length	3,000×Nmm	3,000×Nmm	3,000×Nmm
	Rail	38kg/m (@3m unit)	38kg/m (@3m unit)	38kg/m (@3m unit)
Maximum Danid Tr	variana a Constant (malmain)	Longitudi- nal:24,000mm/min Transverse:34 000mm/	Longitudi- nal:24,000mm/min Transverse:34,000mm/	Longitudinal: 36,000mm/min
імахітішті қарісі тт	raverse Speed (m/min)	min	min	Transverse
				36,000mm/min
	FANUC Series 0i	✓		✓
CNC	FANUC Series 30i (Plasma bevel)	V	V	✓
	D600 Pro			
	D430			
	Oxy-Fuel Torch	Steel Belt : 6 Square Bar : 24 (5 with 1 plasma / 2with 2 plasma)	(1 with 1 plasma)	Steel Belt : 12 Square Bar : 24 (5 with 1 plasma / 2with 2 plasma)
Cutting Tools	SUPER-400PROII	~	V	V
Cutting 100is	SUPER-400PLUS	V	V	V
	XPR300	V		✓
	HiFocus Series	V	V	V
	Air Plasma	V		✓
	3D-Link (Plasma Bevel Cutting)		V	
Plasma Option	Y Bevel Cutting with 2 Torches			
Plasifia Option	Fume Collector System	V	V	✓
Fume Collector Device on Machine				✓
Powder line marking torch with Auto Ignitor		V	V	✓
Ink Jet Ma	arking Option	>	✓	V
2Plasma (MaxP	2ro200 x2) by FS-0i	>		✓
Note		Equivalent model to KSK "TECHNOGRAPH"	Equivalent model to KSK "TECHNOGRAPH"	Equivalent model to KSK "UNITEX"



Small-sized Positioner

LD-R Series

A compact positioner standard model designed and manufactured to provide stable positioning control on a wide range of rotation speed.

Overview

KOIKE LD-R Series is a versatile compact positioner. The LD-60R, LD-150R, LD-300R has a wide range of rotation speed by the dedicated controller LDR-B and DC motor.

High welding noise tolerance design ensures the possibility to use any welding method. (compatible with High-frequency TIG).

LD-600R performes table rotation and electric tilt axis through AC motor and inverter control. In addition, table can be rotated right or left without switching operation, by using the 2-pedal foot switch.

- Extremely wide range of rotation speed from low to high.
- High welding noise tolerance, also compatible with high-frequency TIG.
- Excellent grounding power collection even when brushless.
- LD-600R uses electric model for table tilt.









LD-R Series Positioner -	Main Specifi	ications		
Model	LD-60R	LD-150R	LD-300R	LD-600R
Stock No.	ALD10100	ALD10200	ALD10300	ALD10400
Maximum Horizontal Load (kg)	60	150	300	600
Maximum Vertical Load (kg)	30	120	200	500
Table Diameter (mm)	φ300	φ380	φ450	φ620
Table Tilt Method		Manual		Electric
Max. Table Tilt Torque (kgf/mm)		Manual 1415		
Max. Heigtht of Center of Gravity with Max. Load (mm)	150	110 1		150
Table Tilt Axis Distance (mm)	96	10	00	133
Table Tilt Angle	-135 ~ 135°		0 ~ 90°	
Table Rotation Speed (rpm)	0.15 ~ 20	0.1 ~ 6.2	0.1 ~ 4.6	0.2 ~ 1.16
Max. Rotation Torque (kgf/mm)	1500	3000	8000	50000
Max. Eccentricity of Center of Gravity with Max. Load (mm)	50	25	40	100
Max. Welding Electric Current (A)	500			750
External Dimensions W x D x H (mm)	421×530×379	542×747×432	575×750×550	744×993×728
Body Weight (kg)	28	60	110	270
Input Power Source	1-Phase 100~240V 50/60Hz 3-Phase 200/380V 50/60Hz			

High Functioning Small Positioner

LD-RW Series

A high-functioning compact positioner series that enables the automation of circumferential welding with a single unit. It can also be extended by using the weaving unit (sold separately) or the external operation box.

Overview

Advanced model that adds a welding interlocking function to the compact positioner LD-R. Combined with Scroll Chuck and Torch Stand, it provides automatic circumferential welding system with little effort.

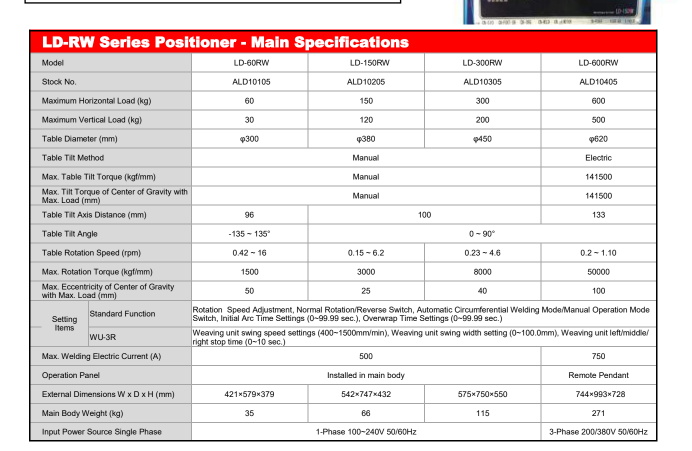
Adding the optional weaving unit function expands the welding range even further. The twin torch weaving consists of:

- LD-150RW Positioner
- Weaving Unit WU-3R×2
- Remote Pendant
- Scroll Chuck WP-300
- Torch Stand L



- Automates circumferential welding just by including a connector
- Reduces wiring with an internal controller
- Compatible with crater current switching of welder
- Welding schedule can be managed easily with the digital display



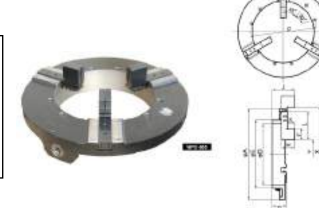


Turning Roll Chuck

WP Series

Feature

- Perfect combination with LD series positioner.
- Compatible with work of different diameter by opening/ closing the three Jaws.
- Tap hole is also available to prevent workpiece from slipping on the table surface.



WP Series Chuck - Main Specifications					
Model		WP-200	WP-300	WP-400	
Stock No.		W0300100	W0300200	W0300300	
	Α	200	300	400	
Dimensions (nom)	В	3	45		
Dimensions (mm)	D	80	100	170	
	Р	100	120	220	
Included Mounting Bo	olts	Hexagon bolts with hole M8×30 3units	Hexagon bolts with hole M8×40 3units	Hexagon bolts with hole M10×40 3units a	
Crin Dange (nam)	Х	20 ~ 130	80 ~ 190	120 ~ 250	
Grip Range (mm)		110 ~ 210	170 ~ 280	250 ~ 380	
Grip Force(KN(kgf))		2 (200)	2.5 (250)	3.5 (350)	
Body Weight(kg)		6	12	24	

WP Series ance Chart) Position	er Compli-
Model	WP-200	WP-300	WP-400
LD-60R/RW	Handle with included bolts	Hexagon bolts with hole M8-45 3units	Hexagon bolts with hole M10-50 3units
LD-150R/RW	Handle with i	ncluded bolts	Hexagon bolts with hole M10-60 3units
LD-300R/RW	Hexagon bolts with hole M8-40 3units	Hexagon bolts with hole M8-35 3units hole	Hexagon bolts with M10-50 3units
LD-600R/RW	Hexagon bolts with hole M8-40 3units	Handle with included bolts hole	Hexagon bolts with M10-55 3units

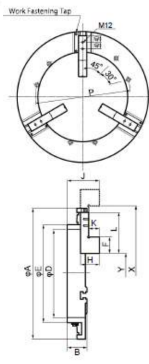
^{*1.} Put the screw through slit on table and tighten with bolt from the back side. Please prepare separately the screws required for the installation.

WPS Series

- Welding chuck for large workpieces.
- Compatible with work of different diameter by opening/closing the three Jaws.
- Hole structure that reduces the height of the center of gravity.



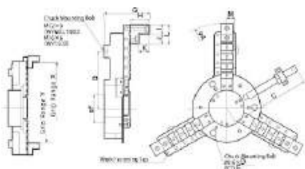
WPS Serie	s Chuc	:k - Maiı	n Specif	ications	;	
Model		WPS-500	WPS-600	WPS-800	WPS-1000	WPS-1200
Stock No.		2WP00500	2WP00600	2WP00700	2WP00800	2WP00900
	Α	500	600	800	1000	1200
	В	105		120	135	145
	D	270	365	540	700	830
	E	330	425	600	760	900
Dimensions (mm)	F	7	0		100	
Dimensions (mm)	Н	100		115		
	J	170		195	210	220
	K	60		65		
	L	200		250		
	Р	300	400	575	735	865
Included Mounting Bolt	Included Mounting Bolts		M12×100 6units		M16×130 6units	
Orin Danas (sam)	Х	330 ~ 540	400 ~ 620	550 ~ 830	750 ~ 1050	900 ~ 1150
Grip Range (mm)	Y	50 ~ 330	150 ~ 400	250 ~ 550	450 ~ 750	600 ~ 900
Grip Force(KN(kgf)) Height of Center of Gravity x Capability Max. Load Capability (kg) Body Weight(kg)		20 (0 (2000) 29 (3000)			
		100/ mm×600kg	150/mm×600kg	200/mm×600kg	250/mm×600kg	300/mm× 600kg
		800	1000	1500 2000		2000
		57	87	110	180	290



^{*2.} Tap added in the table requires additional processing. Separate processing fees are required when tap processing is ordered.

Chuck WY Series





Feature

- Welding chuck for large workpieces.
- Compatible with work of different diameter by opening/closing the three Jaws.
- Tap hole is also available to prevent workpiece from slipping on the table surface.

WY Series C	huck	c - Main S	pecificat	tions	
Model		WY-600	WY-1000	WY-1500	
Stock No.	2WP00201	2WP00201 2WP00301			
	Α	726 1126		1640	
	В	250 430		530	
	С	340 545		692	
	D	:	3	6	
	Е	24	1.3	340.4	
	F	12	20	260	
Dimensions (mm)	G	19	0.7	244.5	
	Н	8	95		
	- 1	4	50		
	J	4	50		
	K	4	48		
	L	80		100	
	М	34	50	85	
Grip Range (mm)	Х	240 ~ 640	240 ~ 1040	335 ~ 1535	
Grip Range (min)	Υ	160 ~ 560 160 ~ 960		235 ~ 1435	
Grip Force(KN(kgf))		20 (2000)		29 (3000)	
Height of Center of Gravity x Capability (mm) x (kg)		100×400		100×700	
Max. Load Capability (kg)		600		1200	
Body Weight(kg)		58	90	230	

Turning Roll

TR-R Turning Roll

Overview

The KOIKE Turning Roll TR Series is a line-up of models that support loads from 1ton to 50t.

For roller interval adjustment, TR-1BR is set to any position on the frame and fixed in place, TR-3BR is fixed in place with a knock-pin and for TR-5R and above models, a screw structure

is used. Besides the standard nitrile rubber, roller materials are available in urethane, which helps prevent damage to installed work piece and steel, which is resistant to friction.



TR-R Turning Roll - Main Specifications							
Model	TR-1BR	TR-3BR	TR-5R	TR-10R	TR-20R	TR-30R	TR-50R
Stock No.	ATR22100	ATR22200	ATR22400	ATR22500	ATR22600	ATR22700	ATR22800
Maximum Load (kg)	1000	3000	5000	10000	20000	30000	50000
Maximum Diameter (mm)	50 ~ 1500	200 ~ 2000	300 ~	3500	400 ~ 5000 500 ~		500 ~ 6000
Roller Peripheral Speed (mm/min)	70 ~ 700	139 ~ 1390	134 ~ 1340	139 ~ 1390	148 ~ 1480		147 ~ 1470
Roller Interval (mm)	160 ~ 700	210 ~ 900	420 ~	1600	420 ~ 2200	470 ~ 2200	500 ~ 2800
Roller Size Diam. x W (mm)	150×100	200×120	300×120	300×140	300×160	300×180	420×240
Drive	1 wheel				2 wheels		
Body Weight (kg)	200	260	900	930	1400	1500	3250
Input Power Source	3-Phase 200/380V 50/60Hz						

Medium-sized Positioner

PI-Type Series Positioner Medium-sized positioner designed to provide safety and simple structure with excellent operability.

Overview

KOIKE P-Type Series Positioner provides easy operation and excellent safety while a medium-sized positioners. The simple table elevating function enables the positioner for working on different position and tasks.

- Can be adjusted at 5 levels (a crane is required to adjust
- Rotation table tilt range is assured at 0-135°.
- Self-locking structure gear box avoid table to flip over under the workpiece's weight.





PII Series Positioner - Main	Specifications			
Model	30PII	60PII	120PII	
Stock No.	20100	20300	20500	
Maximum Load (kg)	1350	2700	5400	
Table Dimensions	φ1067	φ1524		
Tilt Speed (rpm)	50Hz:0.44 60Hz:0.52 50Hz:0.52 60Hz:0.62			
Tilt Torque N/m (kgf/m)	6400(658)	14200(1455)	30100(3070)	
Max. Heigtht of Center of Gravity with Max. Load (mm)		300		
Table Tilt Angle	0 ~ 135°			
Table Rotation Speed (rpm)	0.12 ~ 1.2		0.08 ~ 0.8	
Rotation Torque N/m (kgf/m)	4000(415)	8100(831) 16200(1662)		
Max. Eccentricity of Center of Gravity with Max. Load (mm)	300			
Table Height (mm)	1095 ~ 1695(150 pitch)	1256 ~ 1864(152 pitch)	1263 ~ 1863(150 pitch)	
Max. Welding Electric Current (A)	750			
Outside Dimensions W x D (mm)	1558×1975	1754×2156	1830×2248	
Body Weight (kg)	1710	3000	3200	
Input Power Source		3-Phase 200/380V 50/60Hz		

Automatic Storage Tank Welding Systems

Automatic Girth Welder





Automatic Girth Welder

Feature

- Self propelled unit for controlled quality
- Travel speeds from 10cm/min to 270cm/min based on procedures
- Plate sizes up to 3m tall and up to 45mm thick, tanks 9m in diameter or larger
- Can use any combination of wire and flux based on procedure
- Can weld from one side or both sides of tank
- Can weld with single wire or tiny twin wire; sub arc or open arc process

V.U.P Tank Welder



V.U.P Tank Welder

Feature

- High deposition rates of 18 to 30 kg per hour
- Fast vertical speeds, 23cm/min on 9mm plate, 15cm/min on 25mm plate, 10cm/min on 100mm plate
- X-Ray quality with impacts better than 13.5m/kg at -17°C
- Weld joints of either square edge or single bevel
- Square butt reduces plate preparation time
- Operates with either two movable shoes or one moving shoe with a fixed backing bar

VI-2. Plasma Welding



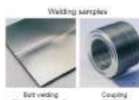
Inverter-control / Pulse plasma

PW-350FR

(Medium steel plates 3 to 9mm)

Inverter-control / Pulse plasma

PW-100FR (Thin plates 0.5 to 5mm)



- Bevel cutting is not necessary
- Easy penetration beading.
- Very few angular distortion.
- Sputter less.
- Little electrode consumption.



	VI-2	VI-2. Plasma Welding					
I	Model		PW-350FR	PW-100FR			
	Rated	input voltage	200V±10%	200V±10%			
	Rated Phase	Frequency &	3phase, 50/60Hz	3phase, 50/60Hz			
	Rated	Input Voltage	19.6KVA	6.9KVA			
	Rated Curre	Output nt	350A	100A			
	Duty 0	Cycle	300A 100%	350A100%			
	Rated	Load Voltage	40V	35V			
	Pulse Range	Frequency	0.5~300Hz(2stage)	0.5~300Hz(2stage)			
	Pulse	Duty Range	15~85%	15~85%			
	0	Plasma	Ar	Ar			
	Gas	Shield	Ar + H2	Ar + H2			
	Coolir	ig System	Closed-loop forced water circulating	Closed-loop forced water circulating			
	Dimer	nsions (W*D*H)	610×1088×1137mm	470×994×1020mm			
l	Weigh	nt	220kg	140kg			

Balance Positioner

Universal Balance Positioner

Overview

Universal Balance Positioner allow safe and quick manipulation of large objects with small manual force by setting work based on the center of gravity. Universal Balance Positioner doesn't use any force of motors. Work piece can be rotate 360 degrees around both axis, allowing effortless access to any desired location upon a mounted fixture.

Feature

- Allows downhand position with rotation/turning operations.
- Without using any kind of electric or air force.

Universal Balance Positioner - Main Specifications						
Model	C-50	C-250	C-450	C-900		
Stock No.	ABP00100	ABP00200	ABP00300	ABP00500		
Maximum Load (kg)	50	250	450	900		
Table Diameter (mm)	φ125 φ203					
Max. Height of Center of Gravity (mm)	100	00 300				
Rotation Method	360° Manual					
Tilt Method	360° Manual					
Table Height (when horizontal) (mm)	175	750-1050	775-1050	840-995		
Max. Welding Electric Current (A)	600 800 1		1200			
Body Weight (kg)	7	95	100	200		



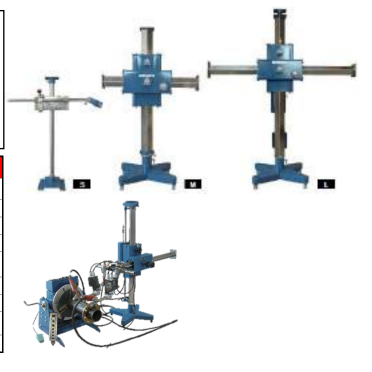
Torch Stand

Overview

The Torch Stand supports welding torch and assures accurate welding. Automatic welding system can be easily constructed by the combination of a variety of attachments.

The squared flange of the boom edge in Torch Stand M and L type, allows the installation not only CO2 welding torch—but also weaving unit—WU-3R.

Torch Stand - Main Specifications							
Model	Torch Stand S	Torch Stand M	Torch Stand L				
Stock No.	W0200100	W0200200	W0200300				
Height (mm)	800	1106	1330				
Arm Length (mm)	660	662	1088				
Vertical Stroke (mm)	500						
Horizontal Stroke (mm)	150	300 700					
Edge Max. Load (kg)	5	10					
Main Body Weight (kg)	13	40 50					
Weaving Unit Accessory	×	0					





KOIKE SANSO KOGYO CO., LTD.

Global Machinery Sales Division

1-9-3 Onodai, Midori-Ku, Chiba-City, Chiba 267-0056 Japan

Phone: +81-43-239-2130 Website: https://www.koike-asia.com



KOIKE Service and Sales Representative

Indonesia (Jakarta)

Samsil Aidid

Marketing & Service Manager

Email: koikesamsil@gmail.com

Phone: +62-878-7906-3381

Vietnam

Trinh Tran Quoc Phong

Country Manager

Email: quocphongtrinhtran@gmail.com

Indonesia (Batam/Singapore/Malaysia)

Yuliardi Lee

Service and Sales Representative

Email: yuliardilee@gmail.com

Phone: +62-852-7299-7569

Thailand

Naran Srithanma

Service and Sales Representative

Email: naran_yama@yahoo.com

Distributor