HURWEI





Company Introdution

Shanghai Huawei Welding & Cutting Machine Co.,Ltd.Established in 1991, professional manufacture series flame cutting machine, series angle welding machine, series pipe & groover cutting machine, electrode dryer and other aid cutting tools.

The company occupies 26,000 square meters; the construction area is 32,000 square meters . And the company staffs with more than 350 employees and 52 technicians. We own rich techincal power and advanced testing equipments Among them, the flame cutting machine has passed the authoritative test of chinese Flame Cutting Testing Testing Centre. In addition, many itemes have stepped into the international market and won customers' trust both at home and abroad.

Huawei with the tennet of Quality to sruvive, management to benefit, and, technology to development, is going to forwards stably, Warmly welcome you to vistit our company.



Contents







GAS Cutting Machine

04 - 12	– – – – – Straight lype Cutting Machines Series
13 -16	Profiling Type Cutting Machines Series
17	Circular Cutter Series
18 - 21	Pipe Type Cutting Machines Series
22	Pipe Crossing Cutter Series
23 -24	Special Type Cutting Machines Series
25	H-Beam Cutter Series

CNO	Cutter
26 - 51	CNC Cutter

	Automatic W	elding T	ractor
52 - 67		Welding	Carriage

68 - 75	Pipe Beveling Machines Series
76 - 77	Plate Beveling Machines Series

Pneumatic & Electric Beveler

Electrode Dryer & Oven

78 - 83 · Po	rtable Electrode Dryers Serie
84 -85	Electrode Ovens Serie
86-87	Flux Drying Machines Series

Welding & Cutting Accessories

88 –91 – – – – – Welding & Cutting Accessories Series

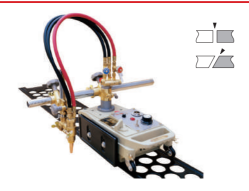






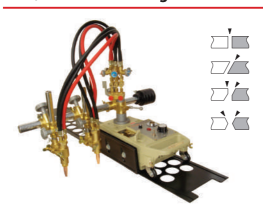


CG₁-30H Gas Cutting Machine (durable type)



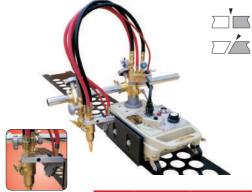
- The main body is made of high strength alloy aluminum by die-casting
- ◄ All parts of holder is made of alloy copper, durable use
- Worm wheel and worm is Gear-box is made of special material, bear wear and tear
- ◆ The speed system is adjusted by feeler of controlling silicon unit, easy operating
- Quick switch for hose assembly, easy operating
- Suitable for ship building, oil, chemical, and metal structure factory, etc

CG₁-100H Gas Cutting Machine (durable type)



- ◆ The main body is made of high strength alloy aluminum by die-casting
- ◆ The speed system is adjusted by feeler of controlling silicon unit, easy operating
- Quick switch for hose assembly, easy operating
- ◀ All key parts is made of copper, durable use
- Two torches improve work efficiency and work for different slope cutting
- Suitable for ship building, oil, chemical, and metal structure factory, etc.

CG₁-30H-D Gas Cutting Machine (auto-ignition)



- The main body is made of high strength alloy aluminum by die-casting
- The speed system is adjusted by feeler of controlling silicon unit, easy operating
- Quick switch for hose assembly, easy operating
- ◄ All key parts is made of copper, durable use
- With auto-ignition devise, easy operating, high safety
- Auto-ignition devise with high efficiency, fast and save time
- Suitable for ship building, oil, chemical, and metal structure factory, etc

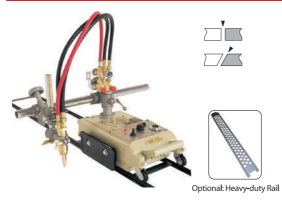
Order NO.	Model NO.	L×W×H (mm)	Supply Voltage V/HZ	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.Circle Cutting (mm)	Total Weight (kg)
HW1008	CG1-30H (durable type)	435×210×240	AC220/50	6-100	50-750	Φ200-Φ2000	16
HW1015	CG ₁ –100H (durable type)	435×210×240	AC220/50	6-100	50-750	Φ200-Φ2000	18.5
HW1009	CG ₁ -30H-D (auto-ignition)	435×210×240	AC220/50	6-100	50-750	Φ200-Φ2000	16.5





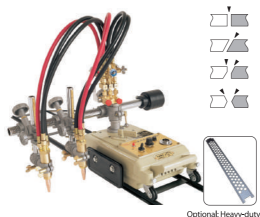


CG₁-30 Gas Cutting Machine (Improved)



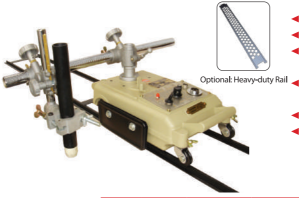
- The main body is made of aluminum of high strength by diecasting
- ◀ Attached guick connector for hose guick link
- Quick switch is attached in pipe assembly for higher efficiency
- Mainly for straight line cutting and for circular cutting>Ф200mm
- ◄ Single torches cutting, beveling range: I.Y.V (45°)
- Applied in shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

CG₁-100 Gas Cutting Machine (Improved)



- The main body is made of aluminum of high strength by diecasting
- Speed system is adjusted by controlled silicon
- Quick connector is attached for hose quick link
- Quick switch is attached in pope assembly for higher efficiency
- Mainly for straight line cutting and for circular cutting>Ф200mm
- Double torches cutting, beveling range: I.Y.V (45°)
- Applied in shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

CG₁-30K Plasma Cutting Machine



- The main body is made of high strength alloy aluminum by die-casting,
- Can be fixed plasma torch for stainless steel
- The speed system is adjusted by feeler of controlling silicon unit, easy operating;
- ^{Optional: Heavy-duty Rail} ◀ Attached plasma are cable joint, control on plasma arc; 3-4 times of normal carriage in speed to meet thin plate cutting
 - Mainly for straight cutting, also for circle cutting (>Ф200mm)
 - Suitable for ship building, oil, chemical, and metal structure factory, etch Note: this machine has no torch assembly, need order as per definite requirement

Order NO.	Model NO.	L×W×H (mm)	Supply Voltage V/HZ	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.Circle Cutting (mm)	Total Weight (kg)
HW1001	CG ₁ -30 (Improved)	470×230×240	AC220/50	6-100	50-750	Φ200-Φ2000	16
HW1011	CG ₁ -100 (Improved)	470×230×240	AC220/50	6-100	50-750	Φ200-Φ2000	17.5
HW1017	CG ₁ -30K (Improved)	470×230×240	AC220/50	Option as per Cutting required	50-4500	Φ200-Φ2000	12.5



CG₁-30C Gas Cutting Machine

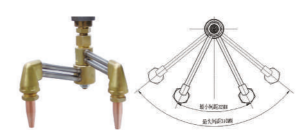




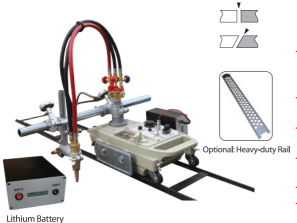
PG-1 Bevel Cutting Device



SG-2 Twin Cutting Device



Order NO.	Model NO.	Cutting Thickness (mm)	Bevel Angle Adjustable	Tip Type	Tip Taper Minimum Cutting Width Angle (mm)		Maximum Cutting Width (mm)
HW1283	PG-1	75	0°~45°	GO ₂ or GO ₃	30°	/	/
HW1284	SG-2	75	/	GO ₂ or GO ₃	30°	32	310



- The integration main body is made of aluminum of high strength by die-casting, to ensure this machine with a small size, light weight and reliable durability.
- The machine is applied low-built design to increase the stability of movement.
- The machine is not only used for straight cutting but also circular cutting with diameter > Ф200mm.
- The machine has a decoupled battery as power source which is suit for some special cases without power supply, such as outdoor.
- ◆ The machine also can work with power supply AC220V/50Hz.
- The machine is widely used to oil production, chemical industry, metal structure and other manufacturers etc.

Order	Model	L×W×H	Supply Voltage	Cutting Thickness	Cutting Speed	Dia.of.Circle Cutting	Total Weight
NO.	NO.	(mm)	V/HZ	(mm)	(mm/min)	(mm)	(kg)
HW1002	CG ₁ -30C	435×210×240	AC220/50	6-100	50-750	Ф200-Ф2000	14.8



CG₁-30·MAX-3 Cutting Machine



- ◄ CG1-30 · MAX-3 cutting machine adopts high-strength aluminium alloy ingot materials and is manufactured through accurate die-casting. Its structure is designed reasonably with good stability in movement.
- The speed control system of the device adopts a mechanical two-cone stepless speed change system to control the speed more intuitively.
- The device adopts a double-layer insulation board, which substantially reduces the impact of high temperature and moist environment in cutting.
- ◀ The machine adopts an imported alternator with cooling fan, in which the carbon brush need not be changed.
- The device is extremely appropriate for cutting moderately thick materials, and two cutting torches may be installed in the same time as needed to cut a groove;
- ◀ The user may also selectively purchase disk guide rail and radius rod to cut round spare parts.
- ▼ The device is applicable to ship building, petroleum, metallurgy, and metal structure, etc.

HK-5NX Cutting Machine



HK-5NX

- HK-5NX cutting machine adopts high-strength aluminium alloy ingot materials and is manufactured through accurate die-casting. Its structure is designed reasonably with good stability in movement.
- The speed control system of the device adopts a mechanical noise-reduction protection stepless speed change system to control the speed, which is convenient for operation and maintenance.
- The device adopts mechanical reversing system and the motor may rotate toward a direction to lengthen the service life of the motor.
- Sides of the device are installed with double-layer insulation board to prevent the machine from warming, which substantially reduces the impact of high temperature and moist environment in cutting.
- The machine adopts an imported alternator with cooling fan, in which the carbon brush need not be changed. Two rated voltages may be selected by the user.
- Two cutting torches may be installed in the same time as needed to cut a groove;
- ◀ The user may also selectively purchase disk guide rail and radius rod to cut round spare parts.
- ◆ The device is applicable to ship building, petroleum, metallurgy, and metal structure, etc.

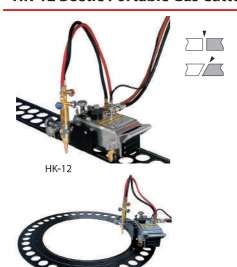
Order NO.	Model NO.	L×W×H (mm)	Pressure	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.Circle Cutting (mm)	Total Weight (kg)
HW1025	CG ₁ -30·MAX-3	430×230×215	/	5-50	80-800	Ф390-Ф640	12
HW1026	HK-5NX	430×200×210	1	5-50	80-1000	Ф390-Ф640	10.2







HK-12 Beetle Portable Gas Cutter



- ◀ The main body is made of aluminum of high strength by die-casting.
- ◀ It's light weight and compact structure to ensure the machine becomes ideal portable machine.
- Speed system adopts mechanical adjustment which can keeps running. continuously under high temperature.
- ◄ Advanced motor with fan for cooling.
- ◄ Circular rail can be equipped as required for circular piece cutting (optional).
- Beveling range: I.Y.V(45°).
- ◀ Applied to shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

HK-12MAX Portable Flame Cutting Machine



HK-12A

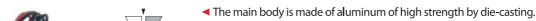
HK-12MAX-II







HK-12MAX-3



- ◀ It's light weight and compact structure to ensure the machine becomes ideal portable machine.
- Speed system adopts mechanical adjustment which can keeps running continuously under high temperature.
- ◄ Advanced motor with fan for cooling.
- ◄ Circular rail can be equipped as required for circular piece cutting (optional).
- Beveling range: I.Y.V(45°).
- Applied to shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

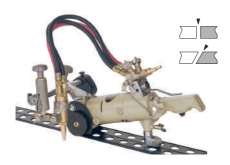
Order NO.	Model NO.	L×W×H (mm)	Supply Voltage V/HZ	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.Circle Cutting (mm)	Total Weight (kg)
HW1020	HK-12	350×140×175	AC 220/50	6~100	150~800	Φ290~Φ540	10
HW1022	HK-12A	350×140×175	AC 220/50	6~100	150~800	Φ910~Φ1160	10
HW1030	HK-12MAX-I	600×175×228	AC 220/50	6~100	150~800	Φ390~Φ640	15
HW1031	HK-12MAX-II	600×175×228	AC 220/50	6~100	150~800	Φ1010~Φ1260	21
HW1032	HK-12MAX-3	430×220×215	AC 220/50	5~100	80~800	Ф390~Ф640	11.5



Portable Gas Cutting Machine

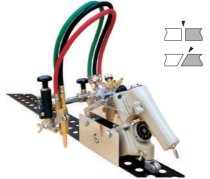






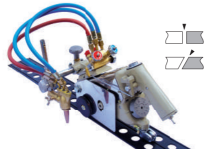
HK-30 Portable Gas Cutting Machine

- The main body is made of aluminum of aluminum alloy, produced precisely by die-casting.
- ▼ The speed is adjusted by controlled silicon unit.
- The hoses of oxygen and acetylene are imported from advanced company abroad.
- The high-speed switch is affixed to the assembly of hose, to raise its efficiency.
- Mainly for straight cutting and also for circular cutting of the circumference > Ф200mm.
- ◄ Single torch cutting, bevel angle: I.V(45°)
- Application in shipbuilding, boiler, chemical and metel induscry, etc.



HK-30A Portable Gas Cutting Machine

- The main body is made of high strength alloy aluminum by die-casting.
- Beautiful appearance, compact structure, moving fast and freely;
- ◀ The speed system is adjusted by rheostat, moving steadily;
- Oxygen cutting with quick switch, operating easy;
- All controlling by one hand to cut different shape such as angle and arc circle etc. and good at swerving;
- Selecting different attachment can be for beeline, slope I.V(45°), circle and arc cutting;
- Suitable for ship building, oil, chemical, and metal structure factory, etc;



HK-93 Portable Gas Cutting Machine

- The main body is made of aluminnum alloy, produced precisely by die-casting;
- ◀ It looks beautiful and compact, move easy and quick;
- The hoses of oxygen attached with quick switch;
- Operation can be done by single hand, to cut for different shape,
- Such as side corner and curve, and also for swerve cutting;
- ◆ For straight cutting and also for bevel cutting of I.V(45°), circle and curve cutting;
- Application in shipbuilding, boiler, chemical and metal industry, etc.



HK-93-II Head-face Profiling Cutting Machine

- This machine has two sets of touches that can bevel X-shape at the end of the plate (both sides) at the same time, form in a single pass.
- The machine is with swiftness of motion and flexibility of operation.
- This machine is equipped with gas pre-set switch so as to avoid readjusting when cutting
- At the bottom and two sides of the machine is equipped with the thermal baffle so as to prevent the machine from the heating radiation. This consequently provides the stable walking and high quality in beveling X-shape.

Beveling angle: 0°-45° Bevel width: 50mm

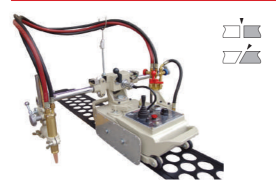
Order NO.	Model NO.	L×W×H (mm)	Supply Voltage V/HZ	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.Circle Cutting (mm)	Total Weight (kg)
HW1005	HK-30	455×400×225	AC220/50	6~30	50~750	Φ50~Φ550	9.8
HW1007	HK-30A	460×360×240	AC220/50	6~30	50~1000	Φ50~Φ550	10.5
HW1053	HK-93	420×295×250	AC220/50	6~30	50~1000	Φ50~Φ550	8.2
HW1054	HK - 93- II	465×400×365	AC220/50	6~30	100~1000	1	16.5







CG₁-30F Square Gas Cutting Machine



- The main body is made of high strength aluminum alloy, produced precisely by die-casting.
- ◀ The speed is adjusted by controlled silicon unit.
- ◄ Equipped with driving motor to make the torch to move horizontally.
- "+"Switch can control the direction of forward, backward, up and down freely.
- ▼ The high-speed switch is affixed to the assembly of hose, easy to operate.
- ◀ The squire shape or parallelogram can be made by only once cutting.
- Widely use in shipbuilding, boiler, chemical and metel structure industry, etc.

Gas Cutting Machine



- ◆ The main body is made of aluminum and its compact structure to improve stablity of movement.
- Speed system is adjusted by integrate circuit for regular and steady running.
- ◄ Professional straight cutting for more thick ingot.
- Especially for ingot cutting.

GCD-300 Ingot Gas Cutting Machine

Order NO.	Model NO.	Supply Voltage V/HZ	Cutting Thickness (mm)	Cutting Speed (mm/min)	L×W×H (mm)	Total Weight (kg)
HW1006	CG ₁ -30F	AC220/50	6~100	50~750	450×800×40	25
HW1040	CG ₁ -75	AC220/50	50~350	50~750	510×1200×500	35
HW1041	GCD ₂ -300	AC220/50	6~300	50~750	510×380×240	23

HCM-200 Series Portable Flame Cutting Maching



- Integral carrying handle, lightweight and balanced designer allow the machine to be carried with one hand.
- A balanced design makes the machine stable when cutting, allowing a racking distance of up to 18" from the machine with a standard torch, and no counterweight is required.
- ★ Note: Rail is optional part

Order NO.	Model NO.	L×W×H (mm)	Capacities	Speed Range	Power Requirements	Weight (kg)
HW1042	HCM-200	362×279×292	Cutting Length: Increments of 72"(1829 mm) Circle Diameter: 4"to 96"(102 to 2438 mm)	HCM-200 and HCM-200HT: 1 to 60 inches per minute (25 to 1524 mm per minute) HCM-200HS: 5 to 120 inches per minute (127 to 3048 mm per minute)	115V.42A 60HZ, Single phase E Models; 200V.23A 50HZ/.21A 60HZ, single phase	Tractor Unit alone: 30.5 lbs (13.8Kg) Tractor Unit with rigging: 37.5 lbs (17.0Kg)

Multi-Torch Straight Cutter









GCD₃-100 Three torch straight cutting machine



GCD₄-100 Four torch straight cutting machine



GCD₅-100 Five torch straight cutting machine

Multi-torch Straight Gas Cutter

- This machine is the basis of the original after re-improvement in several parts, which also makes their performance more stable. Gas switches and valves are visible, easy to operate. This series of models are mainly suitable for metal structure etc.
- ◀ This main body is made of high strength alloy aluminum by die-casting.
- ◆ The speed system is adopted controlling silicon unite with infinite variable speed.
- Quick switch is attached in pipe assembly for higher efficiency in order to control the cutting gas easily at the same time.
- Used the multi-cutting torches at the same time for higher efficiency.

Order NO.	Model NO.	Supply Voltage V/HZ	Cutting Thickness (mm)	Cutting Speed (mm/min)	Torch Set	Cutting Width	Total Weight (kg)
HW1063	GCD ₃ -100	AC220/50	5-50	50-750	3	70-1000	43
HW1073	GCD ₄ -100	AC220/50	5-50	50-750	4	70-1000	50
HW1083	GCD ₅ -100	AC220/50	5-50	50-750	5	70-1000	58.5



CG₁-30SP-100 Beveling Gas Cutter



CG₁-30SP-300 Beveling Gas Cutter



CG₁-30SP-400 Beveling Gas Cutter

Beveling Gas Cutter

- This series are suitable for cutting medium plate, and various kinds of a combination of cutting torches can be selected.
- ◄ All SP series are with out-of-round pipe attachment: the height of cutting tip is changed according to
 different surface of the plate.
- Easy to operate. All cutting torch can be adjusted (left and right, up and down) by handle.

Order NO.	Model NO.	Supply Voltage V/HZ	Cutting Speed (mm/min)	Torch Set	Beveling Degree	Torch Movement(Up And Down) mm	Total Weight (kg)
HW1260	CG ₁ -30SP-100	AC200/50	50-750	1	0-45°	0-50	24
HW1261	CG ₁ -30SP-300	AC200/50	50-750	2	0-45°	0-50	26.5
HW1262	CG ₁ -30SP-400	AC200/50	50-750	3	0-45°	0-50	29.5











HK-54D HK-54D-II

Porfiling Gas Cutter

- ◄ This machine is the most advanced magnetic tracing type gas cutter and ensures operation ease. As cutting tip
 is at the center of magnet roller and cutting in close contact with the tracing template, high-precision and eyepleasing cut faces are ensured.
- ◀ It is made of stainless steel, which greatly reduces the weight. Therefore it is an ideal portable machine.
- ◀ It is designed for cutting a heavy workpieces, and the rail length can be adjusted according to workpiece dimension. This design accordingly expands the cutting capacity and the cutting efficiency.
- Easy to replace the cutting tip
- ◀ The tip can be replaced and cleaned and the flame adjusted easily by merely raising the tracer head.

Order NO.	Model NO.	Supply Voltage V/HZ	L×W×H (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.circle Cutting (mm)	Max.size Of Cutting Square (mm)	Dia. of Standard Magnetic wheel (mm)	Weight (Kg)
HW1280	HK-54D	AC 220/50	1200×420×700	5-100	100-1000	Ф30-Ф700	30-600	10	45
HW1281	HK-54D-II	AC 220/50	1300×540×700	5-100	100-1000	Ф30-Ф400	30-300	10	85







CG₂-150 Profiling Gas Cutter



- The main body is made of aluminum by die-casting minutely.
- Speed system is adjusted by integrated circuit, to ensure running steadily.
- Oxygen acetylene hoses are made of high quality rubber.
- Various kinds of spare parts can be cutted followed patterns.
- ◄ High precision in cutting with well smooth surface.
- Especially for batch producing of components in same pattern.
- Applied to shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.
- Suitable for field work.

CG₂-150B (Rail Type) Profiling Gas Cutter



- The main body is made of high strength aluminum alloy, produced precisely by die-casting.
- Speed adjusted by integrate circuit (stepless change), to ensure move steadily
- Various kind s of spare parts can be cutted followed patterns.
- This machine has roller wheels and clutch, So that customer can move machine easily.
- This machine can reduce the cost for moving of machine on steel plate.
- ◄ High efficiency of producing of components in same pattern.
- Applied to shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

CG₂-150D Heavy Thickness Profiling Gas Cutter



- The main body and frame is made of aluminum alloy its features are light, strong, and portable.
- Speed adjusted by integrate circuit to ensure move steadily.
- Longer shaft and torch can allow the machine far from the heating source, to avoid distortion of the main body.
- ◀ The torch has heat insulator, which can protect the main body and electric parts.
- ◄ Although this machine is used for big thickness steel plate, but also can used for cutting of general steel plate.

Order NO.	Model NO.	L×W×H (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.circle Cutting (mm)	Length Of Line Cutting (mm)	Max.size Of Cutting Square (mm)	Max.size Of Cutting Rectangle (mm)	Total Weight (Kg)
HW1200	CG ₂ -150	1190×335×800	6-100	50-750	Ф20-Ф600	1200	500×500	400×900 450×750	56.5
HW1204	CG ₂ -150B	1190×335×870	6-100	50-750	Ф20-Ф600	1200	500×500	400×900 450×750	61.5
HW1205	CG ₂ -150D	1190×335×1000	8-200	50-750	Ф20-Ф600	1200	500×500	400×900 450×750	58.5



CG₂-150A Profiling Gas Cutter



- ◆ The main body is made of aluminum by die-casting minutely.
- Speed system is adjusted by integrated circuit, to ensure run steadily.
- Oxygen and acetylene hoses are made of high quality rubber
- Various kinds of spare parts can be cutted followed pattern.
- ◄ High precision in cutting with well smooth surface
- ◄ High efficiency producing of components in same pattern.
- Applied to shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

CG₂-2700 Shifting Profiling Gas Cutter



- ◆ The main body is made of high strength alloy aluminum by die-casting with ideal structure.
- Running evenly, shifting flexible, application widely.
- The speed system is controlled by feeler of controlling silicon unit, easy operating.
- Idler pulley is moves easily used to ensure machine.
- New design bigger model also can be installed.
- Can cut different shape part with good precision and surface.
- Good for batch producing in same shape.
- Used for ship building, oil, chemical, and metal structure, etc.

Order NO.	Model NO.	Supply Voltage V/HZ	L×W×H (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)	Dia.of.circle Cutting (mm)	Length Of Line Cutting (mm)	Max.size Of Cutting Square (mm)	Max.size Of Cutting Rectangle (mm)	Total Weight (Kg)
HW1201	CG ₂ -150A	AC220/50	1390×335×800	6-100	50-750	Φ20-Φ1800	1650	1270×1270	1700×340 500×1650	61.5
HW1206	CG ₂ -2700	AC220/50	1300×480×800	6-100	50-750	Φ20-Φ2700	2500	1900×1900	650×2500	114







KMQ-1 Portable Profiling Gas Cutter



- ◀ The main body is made of aluminum alloy, light and portable.
- Speed system is adjusted by controlled silicon.
- ◄ High precision in cutting and portable for operating.
- Especially for batch producing of parts in same pattern.
- Applied to shipbuilding, boiler making, and metallurgy, metal structure manufacturers etc.
- Suitable for field work.

KMQ-1A Portable Profiling Gas Cutter



- Made of aluminum alloy, light and portable.
- Speed system by controlled silicon; permanent magnet or electromagnetic steel is optional to attract this machine.
- Cutting for different shape followed pattern.
- Easy operating.
- Especially suitable for batch cutting of same pattern.
- ◄ Application in shipbuilding, oil and metal industry, etc.

HK-82-900 Portable Profiling Gas Cutter



- This machine is the most advanced magnetic tracing type gas cutter and ensures operation ease. As cutting tip is at the center of magnet roller and cutting in close contact with the tracing template, high-precision and eye-pleasing cut faces are ensured.
- It is made of stainless steel, which greatly reduces the weight. As ideal portable machine.
- ◀ It is designed for cutting a heavy workpieces, and the rail length can be adjusted according to workpiece dimension.
- This design accordingly expands the cutting capacity and the cutting efficiency.
- Easy to replace the cutting tip
- The tip can be replaced and cleaned and the flame adjusted easily by merely raising the tracer head.

Order NO.	Model NO.	Setting Mode	Supply Voltage Cutting Thickness V/HZ (mm)		Dia.of.circle Cutting (mm)	Max.size Of Cutting Rectangle (mm)	Rectangle (mm)	Total Weight (Kg)
HW1203	KMQ-1	Permanent fixed	AC220/50	6-30	Φ100-Φ300	600×200	24	15
HW1207	KMQ-1A	Electromagnetic fixed	AC220/50	6-30	Φ100-Φ300	600×200	24	16
HW1208	HK-82-900	/	AC220/50	5-50	/	/	16	9.5



Circular Gas Cutter







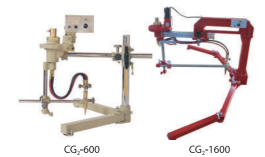
CG₂-200 Circular Gas Cutter

- The main body and frame are made of aluminum alloy, its features including light, strong, and portable.
- Strong permanent magnet to ensure the machine absorbs to the plate, to make cutting easily.
- Easy to operate and rotating type distributor avoids cable twisting.
- This machine is especially suitable for value hole, flande and other round shape parts as well.
- Widely use in shipbuilding, boiler, chemical and mechanical process industry, etc.



HK-200 Circular Gas Cutter

- The main body and frame are made of aluminum alloy, its features including light, strong, and portable,
- Strong magnetic adsorption makes cutting of hole in slope and vertical easily.
- Easy to operate and with rotating type distributor to avoid cable intertwist;
- Bevel range: 0-45°;
- ◀ Widely use in shipbuilding, oil, and metal, mechanical process industry, etc.



CG₂-600/1000/1600 Circular Gas Cutter

- ◀ The main body is made of aluminum alloy, light and portable.
- Especially for cutting of circular parts, round hole and flange.
- Widely applied to oil production, chemical industry, shipbuilding and metal structure process.



CG₂-600II Circular Gas Cutter (Two -Torch)

- The main body and frame are made of aluminum alloy, and easy to move by idler wheel.
- Two torches used to increase efficiency of cutting.
- ◀ Speed system is adjusted by controlled silicon.
- Rotating type gas distributor avoids hoses twisting.

Order NO.	Model NO.	L×W×H (mm)	Supply Voltge V/Hz	Cutting Thickness (mm)	Dia.of.circle Cutting (mm)	Cutting Speed R/P/M	Cutting Precision (mm)	Total Weight (Kg)
HW1222	CG ₂ -200	500×350×420	AC220/50	6-50	Φ40-Φ200	0.14-3.3	< 1	15
HW1223	HK-200	450×395×360	AC220/50	6-50	Φ40-Φ200	0.5-6.5	< 1	11.5
HW1220	CG ₂ -600	750×300×700	AC220/50	6-100	Ф30-Ф600	0.2-6.0	< 1	28
HW1224	CG ₂ -1000	1200×340×700	AC220/50	6-100	Φ100-Φ1000	0.2-6.0	< 1	50
HW1225	CG ₂ -1600	1200×550×900	AC220/50	6-100	Φ400-Φ1600	0.2-7.2	< 1	60
HW1221	CG ₂ -600II	1200×340×700	AC220/50	6-50	Outside Φ200-Φ600 Inside Φ100-Φ500	0.2-6.0	< 1	55







CG₂-11G Manual Pipe Cutter



- ▼ The main body is made of aluminum alloy, light and portable.
- Chain belt is used for lock of pipe and cutter, flexible and convenient in operation.
- Chain belt can be adjusted according to diameter of pipe.
- Bevel angle: I.Y.V (45°).
- Applied to boiler making, oil production, and chemical factory, etc.
- Especially applied for field work without power supply.

CG₂-11S Big Manual Pipe Cutter



- The main body is made of high strength alloy aluminum by diecasting with compact structure.
- This machine uses two-chains belt to ensure the body fastening to pipe.
- Reducing or adding chains for different OD pipe cutting.
- Cutting speed controlled by hand. also for slope I, V(45°) cutting.
- Good at field work with no electricity source as well as large OD pipe.
- ◀ Suitable for ship building, oil. chemical, and metal structure factory, etc.
- Note: the attached chain can be used for maximum OD of pipe cutting is 100mm.
 OD: Outside Diameter

Order NO.	Model NO.	L×W×H (mm)	Min Dia Pipe (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)
HW1210	CG ₂ -11G	420×280×450	Ф150	6-50	hand-control
HW1211	CG ₂ -11S	515×370×510	Ф250	6-50	hand-control







CG₂-11D Automatic Pipe Gas Cutter

- ◀ The main body is made of aluminum alloy, light and portable.
- ◀ Its driven by motor with shift gear.
- ◀ It has high cutting quality and stability of movement.
- Chain belt is used for lock of pipe and cutter, flexible and convenient in operation.
- ◆ Chain belt can be added or reduced ,adjusted according to diameter of pipe.
- ◄ Applied to oil and chemical engineering project.
- Bevel angle: I.Y.V(45°).



CG₂-11B Stainless Steel Pipe Gas Cutter

- ▼ The main body is made of aluminum alloy, light and portable.
- ◄ A plasma cutter should be used for stainless steel cutting.
- ◀ It's driven by motor of shift gears.
- ◀ It has high cutting quality and stability of movment.
- ◄ Chain belt is used for lock of pipe and cutter, flexible and convenient in operation.
- ◆ Chain belt can be adjusted as per diameter of pipe.
- ◄ Applied to oil and chemical engineering project.
- Bevel angle: I.Y.V (45°).



CG₂-11D/G Manual / automatic integrated pipe cutting machine

- The machine has small volume, light weight, firm and durable integrated body.
- Low center of gravity design, stable running, convenient operation, good cutting circumference.
- The machine is provided with manual / automatic integrated structure, equipped with random battery power, it can also realize the automatic cutting in the absence of an external power supply environment, and the battery is durability, can work for nearly 6 hours each time when fully charged.
- The machine can also be operated manually cutting, chamfering operation in case there is no electricity.
- Lithium Battery Widely used in petroleum, chemical industry pipeline and other project pipeline cutting.

Order NO.	Model NO.	L×W×H (mm)	Supply Voltge V/Hz	Dia.of.circle Cutting (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)	Total Weight (Kg)
HW1213	CG ₂ -11D	265×420×450	AC220/50	Ф150-Ф600	6-50	5-1150	16
HW1212	CG ₂ -11B	265×420×450	AC220/50	Ф150-Ф600	According to Plasma power	5-2300	14.5
HW1214	CG ₂ -11D/G	285×420×450	Lithium Battery	Ф150-Ф600	6-50	50~750	15











CG₂-11 Magnetic Pipe Gas Cutter

- ◀ The main body is made of aluminum alloy, light and portable.
- ◀ It adopts permanent magnet wheel to crawl on pipe while cutting.
- Can be used for parallel, upright and face upward cutting.
- Bevel angle: I.Y.V (45°).
- Especially for pipe cutting, convenient in operation.
- Widely applied to oil production, chemical pipe project.

★ Remark: If the dia>600mm, should use optional guide band.

CG₂-11-II Magnetic Pipe Gas Cutter

- ▼ The main body is made of aluminum alloy, light and portable.
- It adopts permanent magnet wheel to crawl on pipe while cutting.
- Can be used for parallel, upright and face upward cutting.
- Especially for pipe cutting, convenient in operation.
- Double torches cutting, beveling range: I.Y.V (45°)
- widely applied to oil production, chemical pipe project.
- Remark: If the dia>600mm, should use optional guide band.

Order NO.	Model NO.	L×W×H (mm)	Supply Voltge V/Hz	Dia.of.Circle Cutting (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)	Magnetic Adsorbability (Kg)	Weight (Kg)
HW1211	CG ₂ -11	350×310×180	AC220/50	> Ф108	6-50	50-750	> 50	20
HW1239	CG ₂ -11-II (Twotorch)	450×230×210	AC220/50	> Ф110	6-50	50~750	> 50	20.5

HK-600D/1000D Auto Pipe Hole Cutter



- This cutter is used for cutting of high pressure container, T jonted of heat-exchanger and plan hole.
- The height of cutting torch is easy to set, the self-lock system for torch up/down is designed by triangle principle to ensure the machine tracks the curve recisely.
- Use the infinitude rotating distributor, so that hose has no Intertwist.
- Special designing for decreasing body weight to take it conveniently.
- ▼ Torch controll by clutch, quick locating can be made by handle.
- Remark: Can be customized cutting diameter 80-1000mm

Order NO.	Model NO.	L×W×H (mm)	Supply Voltge V/Hz	Dia.of.cirde Cutting (mm)	Cutting Thickness (mm)	Cutting Curve Maxm. height (mm)	Cutting Speed (R/mm)	Rate Of Circular Cutting Diameter To Pipe Diameter	Weight (Kg)
HW1215	HK-600D	1060×560×820	AC220/50	Ф80-Ф600	6-50	96	0.14-1.2	1:2 or greater than the number of	50
HW1216	HW-1000D	1460×560×820	AC220/50	Ф80-Ф1000	6-50	96	0.14-1.2	1:2 or greater than the number of	54



CG₂-11G-PI Hand Pipe Cutter (Quick Install)



- It uses integration machine design to ensure this machine with a small volume, compact structure and light weight so that this machine can be moved and installed easily.
- Cutting speed can be controlled by hand, also do I V(45°) cutting.
- It is suit for outside working without electronic power supply
- It is suitable for ship building, oil chemical, and metal structure factory,etc.

CG₂-11G-PII Hand Pipe Cutter (Quick Install)



- It uses integration machine design to ensure this machine with a small volume, compact structure and light weight so that this machine can be moved and installed easily.
- ◀ It is suit for outside working without electronic power supply
- It is suitable for ship building, oil chemical, and metal structure factory,etc.

CG₂-11D-PII Hand Pipe Cutter (Quick Install)



- It uses integration machine design to ensure this machine with a small volume, compact structure and light weight so that this machine can be moved and installed easily.
- ◀ It equips a battery power which can ensure this machine can work up to 6 hours without electronic power supply.
- It is suit for outside working without electronic power supply It is suitable for ship building, oil chemical, and metal structure factory,etc.

Order NO.	Model NO.	L×W×H (mm)	Supply Voltge V/Hz	Dia.of.Circle Cutting (mm)	Cutting Thickness (mm)	Cutting Speed (mm/min)
HW1217	CG ₂ -11G-PI	165×265×405	AC220/50	Φ80-150	6-50	Manual
HW1218	CG ₂ -11G-PII	165×460×580	AC220/50	Ф121-273	6-50	Manual
HW1219	CG ₂ -11D-PII	165×460×580	Lithium battery	Ф121-273	6-50	50-750



Pipe Crossing Cutter







HK Series Pipe Crossing Cutter

- ◀ For decreasing the weight, the machine body is made of aluminum alloy, with a compact struture.
- Speed system is adjused by stepless controlled silicon.
- Specialized in pipe crossing joint, sinusoid cutting, vertical pipe and slope cutting.
- ◀ This machine can be operated both by electrical power and hand; depening on working situation.
- ◀ The same template can be used for same saddle shape with different diameter pipe.

Order NO.	Model NO.	L×W×H (mm)	Supply Voltage (V/Hz)	Dia.of.circle Cutting (mm)	Cutting Thickness (mm)	Cutting Curve Maxm. height (mm)	Cutting Speed (R/Min)	Total Weight (kg)
HW1230	HK-102	560×505×485	AC220/50	Ф38-Ф102	6-50	80	0.14-5.8	15
HW1231	HK-203	560×505×485	AC220/50	Ф76-Ф203	6-50	110	0.14-2.5	29
HW1232	HK-305	570×590×570	AC220/50	Ф152-Ф305	6-50	110	0.14-2.5	36.5
HW1233	HK-500	780×820×660	AC220/50	Φ305-Φ500	6-50	110	0.6-1.1	56.5



Handy Auto Cutter







HK-66 Tow of Cutter

- ◄ It's made of fine brass and the speed-down unit consists of high precision gear box.
- ◀ It keeps running steadily, controlled by two wheels to ensure its cutting upright and steadily.
- V shape beveling can be processed by adjusting torch holder.



HK Servies Handy Auto Cutter

- It's made of fine aluminum and driven by DC servomotor.
- Running steadily.
- V shape groove and curve can be processed by substituting parts.



HK-55P Handly automatic cutter (for plasma)

- The case is made of flame retardant PC, compact structure.
- Small volume, easy to carry, can achieve manual cutting in a variety of occasions.
- The fuselage with arc starting switch and walking speed adjustment knob, in this way the operation is very convenient.
- The machine adopts DC12V safe voltage input voltage power supply, safe and reliable.
- The replacement of accessories is suitable for groove, curve and circle cutting.
- Suitable for shipbuilding, petroleum, chemical machinery and other industries.
- ◆ The cutting speed: 100-1500mm/min weight 8Kg

Note: Cutting thickness according to plasma power source

Order NO.	Model NO.	L×W×H (mm)	Supply Voltage (V/Hz)	Speed (mm/min)	Total Weight (kg)
HW1260	HK-66	220×200×120	1	constant speed	4
HW1270	HK-55	500×200×150	AC220/50	50-800	15
HW1271	HK-55D	500×200×150	AC220/50	50-800	15
HW1272	HK-55P	500×200×150	AC220/50	100-1500	8





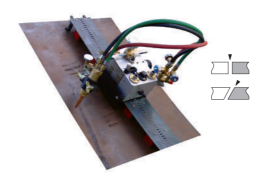




Motor Drive

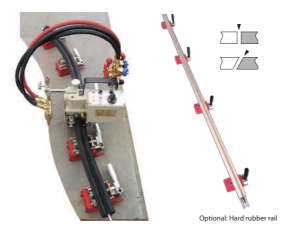
HK-05A Suspender cutter

- Used for cutting suspender in ship building, bridges construction etc.
- As automatic cutter, it provides high quality of the cutting section.
- Compared with hand-cutting, this machine provides higher precision and better quality in the surface of the cutting without polishing.
- Without any polishing for cutting surface results from moving and welding the suspender.



CG₁-13 Multi-direction Gas Cutter

- The main body and frame is made of aluminum alloy, its features including light, strong, and portable.
- ◀ The speed is adjusted by controlled silicon unit.
- It is easy to load or unload and easy for operation, and suitable for vertical cutting, horizontal cutting, and cutting of face upward, curve-shape etc.
- Widely use in shipbuilding, boiler, chemical and metal industry.etc.



HK-72T 3D Cutting Machine

- The main body is made of high strength aluminum alloy,produced precisely by die-casting,light and compact.
- ◀ The Light weight is 5.6kgs,easy for operating.
- ◀ Attached with angle gauge which can make torch turned precisely to bevel.
- Attached with clutch unit, loosing the handle of clutch, the machine can move along the rail steadily.
- The rail made of hard rubber can be used for 3D and 2D curve cutting.Inside of rubber rail there is the flexible core material which can avoid uneven cutting occurred by some general rubber rail.
- Mainly used in different shapes of steel cutting such as profiled bar, boiler.shipbuilding,and curve plate,etc.

Order NO.	Model NO.	Supply Voltage (V/Hz)	Cutting Thickness (mm)	Cutting Speed (mm/min)	Minimum Curve Radius (mm)	Fixed Mode	L×W×H (mm)	Weight (kg)
HW1282	HK-05A	AC220/50	5-30	100-850	/	Permanent magnet	360×710×233	10.5
HW1051	CG ₁ -13	AC220/50	6-30	50-750	/	/	230×200×230	15
HW1052	HK-72T	AC220/50	6-30	100-700	2000 (Three-dimensional guide)	/	190×195×140	11KG(Including rail)



H-Beam Cutter









CG₁-2A

CG₁-2 H-Beam Cutter

- ◀ The main body is made of aluminum with a compact structure.
- Speed sysytem is adjusted by silicon controlled.
- Can be used for bevel and groove cutting.
- Especially for H beam and metal section, etc.
- ◄ Applied to mechanical and metal structure plant,etc.

Order NO.	Model NO.	Supply Voltage (V/Hz)	Cutting Thickness (mm)	Cutting Width (mm)	Cutting Height (mm)	Cutting Speed (mm/min)	L×W×H (mm)	Weight (kg)
HW1050	CG ₁ -2	AC220/50	6-60	150-800	150-400	50-750	250×176×260	30
HW10501	CG ₁ -2A	AC220/50	6-60	150-1600	150-800	50-750	400×340×440	37.5





CNC Pipe Intersecting Line Cutter

Features

The machine adopts numerical control with 2~7 control shafts according to different requirement to meet working various machine models .we also can renew software and hardware according to user's need. Each type can realize linkage of control shafts and has functions of cutting different intersecting line, intersecting pore, groove of fixed-angle and groove of fixed-point.

The structure of machine is advanced designed. It has interactive function: the Chinese character interface and graph combines with data. It is easy to operate and works well for ling time. The software designs reasonable cutting inlet and outlet to assure the cutting quality. After cutting, the parameters can be saved as a processing file to attain data base.

This machine also can have function of axis check to measure the pipe ellipticity or error and finish the dynamic compensation automatically. It can do oxygen cutting or plasma cutting according to user's demand. We can design and make the pipe (radius, length) according to user's demand and supply related production and processing software.



CNC Pipe Intersecting Line Cutter

Tee	Saddle	Rectangular channel cutting on main pipe	Open pore on oblique crossing main pipe	Multi-pipe intersecting cutting
	Double miter		Miter cutting	
Tee hole		Rectangular hole		Multiple saddle
	Cross eccentric additional pipe cutting		Open pore on oblique crossing eccentric main pipe	
	pipe cutting		Pipe end cutting	Ends cutting of pipe
Circular holes	Cross eccentric additional	Main pipe flute cutting	8	Intersecting Cutting of ring pipe
	pipe cutting		Straight	
			2	
Centex line offset	Oblique crossing eccentric additional pipe cutting	Main pipe flute cutting (eccentric)	Miter	179



XG series intersection line CNC pipe cutting machine



XG series intersection line CNC pipe cutting machine

XG series chucking intersection line CNC pipe cutting machine is able to develop cutting programs automatically and uses these programs to cut holes and pipe end cutting of the various of pipes.

- The machine improve the traditional method to increase working efficiency. It is because
- workers do not need to do several things including model making, marking-out and manual cutting etc.
- The machine has a powerful and smart controller so the operator just input the basic parameters such as diameter of pipe, thickness of pipe and angle of the intersection to generate programs of intersection.
- The machine applies a digital controller, and the number of aixs can be set from three and
- seven according to customer's needs.
 - The machine is easy to operate with a compact structure to increase the long-term reliability and stability.

The machine can do flame cutting and plasma cutting according to cutomers' needs. This machine is widely used for steel structure, petroleum pipeline, shipbuilding, Ocean Engineering and metalworking etc.

Model	Diameter of Pipe (mm)	Length of Pipe (mm)	Thickness of Pipe (mm)	Max Load Capacity	Number of Axis	Cutting speed mm/min	Cutting Mode	Supply voltage
XG-300Q	50~300	2000	3~50	2500	2.3.4.5			
XG-500Q	50~500	— 3000 -	3~50	2500	2.3.4.5	flame: $50\!\sim\!750$	Flame	machine: AC220V/50Hz
XG-630	60~630	- 6000 -	5~80	8000	3.4.5.6.7		or plasma	
XG-800	60~800	— 9000 -	5~80	8000	3.4.5.6.7	plasma: 300~3000		plasma: AC380V/50Hz
XG-1000	60~1000	— 12000 –	5~80	8000	3.4.5.6.7	-		

Note: track length can be made by order.



Mini-size CNC Cutting Machine



Portable CNC pipe cutting machine

- The machine can pipe end cutting such as miter.
- The machine is able to do the tee holes, circular holes and centex line offsets by different positions for pipes with different diameter.
- The machine is able to do the saddle such as double miter, cross eccentric additional pipe cutting, corss eccentric additional pipe cutting and oblique crossing eccentric additional pipe cutting.
- The machine can do the rectangular holes.
- The machine can do the ends cutting of pipe.

Model	Track Length (mm)	Efficient cutting Length (mm)	Efficient Pipe Diameter (mm)	Supply Voltage (V)
PNC-500-A	650	300	Ф80-Ф500	AC220V/50HZ
PNC-500-B	850	500	Ф80-Ф500	AC220V/50HZ
PNC-1200-A	1250	900	Ф250-Ф1200	AC220V/50HZ
PNC-1200-B	1550	1200	Ф250-Ф1200	AC220V/50HZ



CNC Pipe&Plate cutting machine



XG-300J CNC Pipe&Plate cutting machine

- ◀ It is able to do the plate cutting and pipe cutting.
- For the pipe with diameter ≤ 300mm, it is able to do the tee holes, circular holes and centex line offsets by different positions for pipes
- ◀ It can ends cutting of split elbow.
- ◀ It is able can do the rectangular holes and ends cutting pipe.
- ◀It uses a high-quality drive system to ensure high moving stability and mechanical precision.

	Model NO.	L×W×H (mm)	Dia.of.circle Cutting (mm)	Plate cutting range (mm)	Supply Voltge V/Hz	No. of cutting torch set	Cutting Speed (R/mm)	Max no-loading speed mm/min	Weight (Kg)
X	(G-300J	4050×120×80	≤Φ300	1800-3000	AC220V/50HZ	1	50-750	3000	506





Portable CNC intersecting pipe line cutting machine.

In order to reduce the weight, the machine structure materials are all made of aluminum alloy. The machine is compact and well designed.

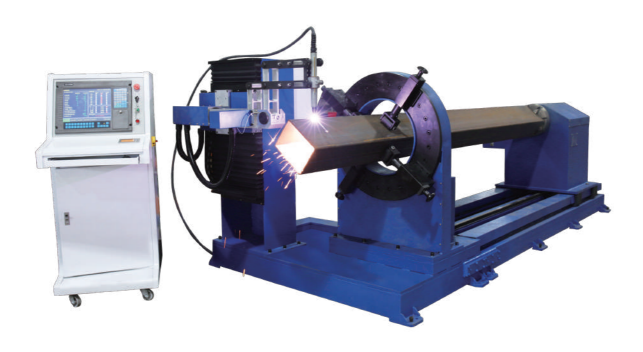
Small size, light weight, suitable for outdoor operations.

Pure CNC operation, a variety of cutting functions, simple operation.

It could bevel for specified degree. Applicable to pipes with poor roundness.

Model NO.	L×W×H (mm)	Voltage	Horizontal cutting range (mm)	Cutting thickness (mm)	Diameter of cutting pipe (mm)	Max cutting vector height (mm)	Cutting accuracy (mm)
HKS-305	1042X500X546	AC220V/50HZ	0-400	6-50	Ф152-Ф305	110	<1
HKS-500	1400X820X660	AC220V/50HZ	0-600	6-50	Ф305-Ф500	110	<1





XG series of CNC intersecting square tube cutting machine

Introduction: XG series chuck-type CNC intersecting square tube cutting machine can achieve rectangular, tapered, multi-ribbed, oval tube and other special-shaped pipe cutting technology needs.

The machine has improved the traditional processing to be produced model, crossed, artificial lofting, manual cutting, manual grinding and other backward and heavy processing methods.

AUTOCAD space programming system, configure the system application plug-in, you can clearly and simply modeling. This machine is digitally controlled. The number of axes controlled has three different axes to seven axes for the customer to choose from.

The machine structure is advanced and reliable, the operation is very simple. Applicable to long-term continuous processing, operation control is stable and reliable.

Cutting method can be selected according to user requirements flame cutting or plasma cutting.

This machine is widely used in steel structure, oil pipeline, shipbuilding, marine engineering, metal processing industry.

Model NO.	Diameter of cutting tube (mm)	Length of cutting tube (mm)	Thickness of cutting tube (mm)	Max weight capacity (Kg)	Cutting speed (mm/min)	Input power
XG-300-Z	60-300	3000-12000	3-20	4000	Flame cutting: 50-750 Plasma cutting: 300-3000	Machine: AC220V/50HZ Plasma: AC380V/50HZ



CNC Plasma Beveling Cutting Machine





Plasma break swivel head

CNC Plasma Beveling Cutting Machine

The main features of the machine

- Wide, low center of gravity Longmen frame structure is suitable for high speed motion, six axis linkage, infinite rotating cutting torch
- Deflection motor rotation with the rotary motor, the groove and groove cutting,
- The torch high speed constant
- Equipped with cutting torch initial location and anti-collision device



Samples were cut

Model	Track Width mm	Track Length mm	Availability Cutting Width mm	Availability Cutting Length mm	Numerical Control Torches	Cutting Thickness mm	Bevel Angle	Max Unload Move Speed mm/min
HNC-5000P	5000	12000	4000	10000	- 1			12000
HNC-6000P	6000	12000	5000	10000		Depending on the	±45°	12000
HNC-7000P	7000	12000	6000	10000		piasina rowei	±45	12000
HNC-8000P	8000	12000	7000	10000				12000

Remarks: Track length can be adjusted according to different requirement

It can be equipped with torch for drawing over the zinc dust and flame cutting torch.



CNC High Definition / Plasma Cutting Machine





Optional Hypertherm ArcGlide automatic height controller



HNC-4000F Flame / Plasma Cutting Machine

CNC High Definition Flame / Plasma Cutting Machine

Model	Track Width mm	Track Length mm	Availability Cutting Width mm	Availability Cutting Length mm	Numerical Control Torches	Cutting Thickness mm	Max Unload Move Speed mm/min
HNC-4000F	4000	12000	3200	10000	1	1-60	0-12000 (20000)
HNC-5000F	5000	12000	4200	10000	1	The cutting thickness depends	0-12000 (20000)
HNC-6000F	6000	12000	5200	10000	1	on the plasma power	0-12000 (20000)
HNC-7000F	7000	12000	6200	10000	1	•	0-12000 (20000)

 $Remarks:\ Width,\ length\ and\ date\ of\ cutting\ torch\ can\ be\ increased\ or\ decreased\ according\ to\ demands.$

According to user needs it can be equipped with plasma dedusting system.

Can add the flame torch to improve the cutting thickness of carbon steel.

Non-standard equipment can be customized according to user requirements.



CNC Flame / Plasma Cutting Machine (Heavy model)









Single cutting torch (flame), cutting torch with material powder

HNC Series CNC Flame / Plasma Cutting Machine (Heavy model)

On the basis of the multi-head strip cutting machine, we have added the economical and practical numeralcontrol capacity, which not only can perform cutting strip-plates, but also can cut the various irregular shaped work pieces. We are able to provide the plasma cutting, powder-spraying laying out, auto-adjustment of height and auto-ignition devices in accordance with custoners requirements.

Model	Track Width mm	Track Length mm	Availability Cutting Width mm	Availability Cutting Length mm	Numerical Control Torches	Straight Strip Torches	Cutting Thickness mm	Cutting Speed mm/min
HNC-3000	3000	12000	2200	10000	2	10	3-200	50-3000
HNC-4000	4000	12000	3200	10000	2	10	3-200	50-3000
HNC-5000	5000	12000	4200	10000	2	10	3-200	50-3000
HNC-6000	6000	12000	5200	10000	2	10	3-200	50-3000
HNC-7000	7000	12000	6200	10000	2	10	3-200	50-3000

Track gauge, length, and number of cutting torches may be increased or decreased according to user's demands.

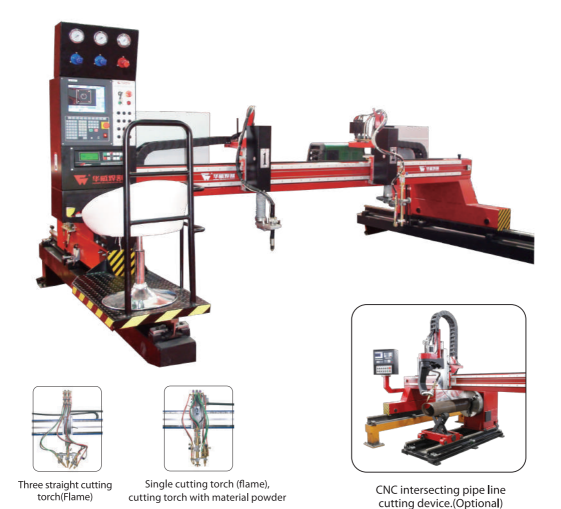
Plasma cutting torch may be added.

The straight three cutting torch may be added.

The powder-spray marking torch may be added.



NC Flame / plasma cutting machine



CNC Flame / plasma cutting machine (standard model)

- Low cost performance and high efficiency CNC cutting machine
- Rational structural design, good rididity, and light weight
- Possessing all functions of gantry CNC, and convenient in operation
- ◀ Adopting servo motor and bilateral drive, with stable running and high cutting quality
- ◀ Main parts such as servo motor, Planetary reducer, and electromagnetic values are imported

Model	Track Width mm	Track Length mm	Availability Cutting Width mm	Availability Cutting Length mm	Cutting Torches Number	Cutting Thickness mm	Cutting Speed mm/min	Supply Voltage V/ Hz
HNC-3000H	3000	8000	2400	6400	2	3-150	50-3000	AC 220/50
HNC-3500H	3500	8000	2900	6400	2	3-150	50-3000	AC 220/50
HNC-4000H	4000	8000	3400	6400	2	3-150	50-3000	AC 220/50

Remarks

Track gauge, length, and number of cutting torches may be increased or decreased according to user's demands.

Plasma cutting torch may be added.

The straight three cutting torch may be added.

The powder-spray marking torch may be added. Can add the CNC intersecting pipe line cutting device.



TNC series table model CNC plasma cutting machine (Economical type)





TNC series table model CNC plasma cutting machine (Economical type)

- ◀ This machine adopts integral structure, making installation easier and more reliable.
- This machine adopts double-side driving to make torch does longitudinal movement followed straight tracks. The light design of crossbeam has a good rigidity, light self-weight and good stability of movement.
- The machine is equipped with water tank type dust-removing equipment, in order to achieve environmental protection requirement; a smoking type dust-removing equipment also can be applied according to the customer's needs.
- The machine is suitable to high-speed cutting thin sheet made of stainless steel, aluminium sheet and nonferrous metals etc. additionally, it also has able to cutting thick plate.
- The machine is widely applied for sheet-metal working, auto parts, Wind turbines, and steel mould industries etc.

Model	Range of cutting mm	Speed mm/min	Set of torch	Type of torch	Thickness of cutting	Torch lifting distance
TNC-3015	3000X1500	50 ~ 6000	1			
TNC-4020	4000X2000	50 ~ 6000	1	Plasma	0.8-30 Depend on	120
TNC-5015	5000X1500	50 ~ 6000	1		plasma power	
TNC-5020	5000X2000	50 ~ 6000	1			

Note: Cutting speed and thickness is depend on the plasma power.

This machine can be customized according to user's needs.



Table Model CNC Plasma Cutting Machine



Table Model CNC Plasma Cutting Machine

TMG series is a high-speed, precision CNC plasma cutting machine or laser class. Using integrated modular structure, making installation quick and easy. Duse extraction system can be installed in order to meet environmental requirements.

The machine is particularly suitable for medium thick, thin non-ferrous metal sheet, stainless steel, aluminum, carbon steel plate of high-speed cutting.

Model	Effective cutting range mm	Drive speed mm/min	Torch number of groups	Torch types	Cutting thickness mm	Lifting distance mm
HNC-TMG3015	3000×1500	50 ~ 24000	1	DI.	D 1: .1	120
HNC-TMG4020	4000×2000	50 ~ 24000	1	Plasma,Precision plasmaOr class laser	Depending on the — plasma Power	120
HNC-TMG6020	6000×2000	50 ~ 24000	1	– Of Class lasel	_	120

Note: Cutting speed and thickness depending on the plasma power
Cutting range and other requirements can be customized according to user requirements



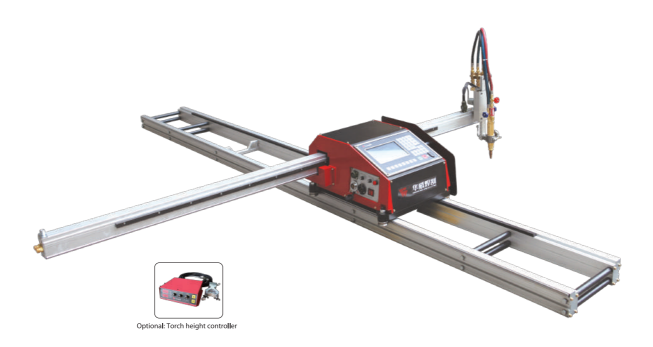


Cantilever type CNC cutting machine

The longitudinal guide rail and the horizontal guide rail are composed of high precision transmission system and aluminum alloy. It make the machine works high-accuracy and stable. This machine can cut any complex plane graphics, suitable for oxygen fuel cutting and plasma cutting and free to move. It widely used in automotive, shipbuilding, petrochemical, boiler and pressure vessels, construction machinery, light industry machinery and other industries. Especially good for single and mass irregular-shape production.

Model NO.	Effective cutting range (mm)	Voltage	Number of torch	Cutting speed (mm/min)	Maximum no-load speed (mm/min)	L×W×H (mm)	Weight (Kg)
HNC-1500X-Q-2	1500-2000	AC220V-50HZ	1	50-750	3000	2.5×2.2×0.34	83
HNC-1500X-Q-2.5	1500-2500	AC220V-50HZ	1	50-750	3000	3×2.2×0.34	88
HNC-1500X-Q-3	1500-3000	AC220V-50HZ	1	50-750	3000	3.5×2.2×0.34	94
HNC-1500X-Q-3.5	1500-3500	AC220V-50HZ	1	50-750	3000	4×2.2×0.34	108
HNC-1500X-Q-4	1500-4000	AC220V-50HZ	1	50-750	3000	4.5×2.2×0.34	118
HNC-1500X-Q-5	1500-5000	AC220V-50HZ	1	50-750	3000	5.5×2.2×0.34	132
HNC-1500X-Q-6	1500-6000	AC220V-50HZ	1	50-750	3000	6.5×2.2×0.34	141
HNC-1500X-2	1500-2000	AC220V-50HZ	1	50-750	3000	2.5×2.2×0.37	112
HNC-1500X-2.5	1500-2500	AC220V-50HZ	1	50-750	3000	3×2.2×0.37	133
HNC-1500X-3	1500-3000	AC220V-50HZ	1	50-750	3000	3.5×2.2×0.37	141
HNC-1500X-3.5	1500-3500	AC220V-50HZ	1	50-750	3000	4×2.2×0.37	155
HNC-1500X-4	1500-4000	AC220V-50HZ	1	50-750	3000	4.5×2.2×0.37	169
HNC-1500X-5	1500-5000	AC220V-50HZ	1	50-750	3000	5.5×2.2×0.37	208
HNC-1500X-6	1500-6000	AC220V-50HZ	1	50-750	3000	6.5×2.2×0.37	240





Mini-size CNC Cutting Machine

Host longitudinal rails imported precision dual axis linear guides, horizontal transmission by a precision aluminum extrusions and components, transmission stability, high accuracy

Can cut any complex plane figures for oxyfuel flame cutting and plasma cutting machine, free to move, not accounting for fixed venue.

Widely used in automotive, shipbuilding, petrochemical, boiler and pressure vessel, engineering machinery, light machinery and other industries, especially for single-piece contoured surface and mass production.

Model	Cutting range mm	Supply Voltage V/HZ	Cutting torch Number of groups	Cutting speed mm/min	Maximum no-load speed mm/min	Overall dimensions L×W×H(M)	Weight
HNC-1500W-J-3.0	1500×3000	AC220V-50HZ	1	50-750	3000	3.5×2.2×0.34	87
HNC-1500W-J-3.5	1500×3500	AC220V-50HZ	1	50-750	3000	4×2.2×0.34	94
HNC-1500W-J-4.0	1500×4000	AC220V-50HZ	1	50-750	3000	4.5×2.2×0.34	101
HNC-1500W-J-5.0	1500×5000	AC220V-50HZ	1	50-750	3000	5.5×2.2×0.34	113
HNC-1500W-J-6.0	1500×6000	AC220V-50HZ	1	50-750	3000	6.5×2.2×0.34	126

Note: Can be configured according to customer demand plasma torch.







Motorized Lifting

Optional: Torch height controlle







Mini-size CNC Cutting Machine

Host longitudinal rails imported precision dual axis linear guides, horizontal transmission by a precision aluminum extrusions and components, transmission stability, high accuracy

Can cut any complex plane figures for oxyfuel flame cutting and plasma cutting machine, free to move, not accounting for fixed venue.

Widely used in automotive, shipbuilding, petrochemical, boiler and pressure vessel, engineering machinery, light machinery and other industries, especially for single-piece contoured surface and mass production.

Model	Cutting range mm	Supply Voltage V/HZ	Cutting torch Number of groups	Cutting speed mm/min	Maximum no-load speed mm/min	Overall dimensions L×W×H(M)	Weight
HNC-1500W-Q-2	1500×2000	AC220V-50HZ	1	50-750	3000	2.5×2.2×0.34	75
HNC-1500W-Q-2.5	1500×2500	AC220V-50HZ	1	50-750	3000	3×2.2×0.34	82
HNC-1500W-Q-3	1500×3000	AC220V-50HZ	1	50-750	3000	3.5×2.2×0.34	87
HNC-1500W-Q-3.5	1500×3500	AC220V-50HZ	1	50-750	3000	4×2.2×0.34	94
HNC-1500W-Q-4	1500×4000	AC220V-50HZ	1	50-750	3000	4.5×2.2×0.34	101
HNC-1500W-Q-5	1500×5000	AC220V-50HZ	1	50-750	3000	5.5×2.2×0.34	113
HNC-1500W-Q-6	1500×6000	AC220V-50HZ	1	50-750	3000	6.5×2.2×0.34	126
HNC-1500W-2	1500×2000	AC220V-50HZ	1	50-750	3000	2.5×2.2×0.37	108
HNC-1500W-2.5	1500×2500	AC220V-50HZ	1	50-750	3000	3×2.2×0.37	121
HNC-1500W-3	1500×3000	AC220V-50HZ	1	50-750	3000	3.5×2.2×0.37	134
HNC-1500W-3.5	1500×3500	AC220V-50HZ	1	50-750	3000	4×2.2×0.37	147
HNC-1500W-4	1500×4000	AC220V-50HZ	1	50-750	3000	4.5×2.2×0.37	160
HNC-1500W-5	1500×5000	AC220V-50HZ	1	50-750	3000	5.5×2.2×0.37	186
HNC-1500W-6	1500×6000	AC220V-50HZ	1	50-750	3000	6×2.2×0.37	212

Note: Can be configured according to customer demand plasma torch.







Optional: Torch height controller







Heavy-duty

Mini-size CNC Cutting Machine

Host longitudinal rails imported precision dual axis linear guides, horizontal transmission by a precision aluminum extrusions and components, transmission stability, high accuracy

Can cut any complex plane figures for oxyfuel flame cutting and plasma cutting machine, free to move, not accounting for fixed venue.

Widely used in automotive, shipbuilding, petrochemical, boiler and pressure vessel, engineering machinery, light machinery and other industries, especially for single-piece contoured surface and mass production.

Model	Cutting range mm	Supply Voltage V/HZ	Cutting torch Number of groups	Cutting speed mm/min	Maximum no-load speed mm/min	Overall dimensions L×W×H(M)	Weight
HNC-1800W-Q-3	1800×3000	AC220V-50HZ	1	50-750	3000	3.5×2.6×0.37	126
HNC-1800W-Q-3.5	1800×3500	AC220V-50HZ	1	50-750	3000	4×2.6×0.37	135
HNC-1800W-Q-4	1800×4000	AC220V-50HZ	1	50-750	3000	4.5×2.6×0.37	144
HNC-1800W-Q-5	1800×5000	AC220V-50HZ	1	50-750	3000	5.5×2.6×0.37	162
HNC-1800W-Q-6	1800×6000	AC220V-50HZ	1	50-750	3000	6.5×2.6×0.37	180
HNC-1800W-3	1800×3000	AC220V-50HZ	1	50-750	3000	3.5×2.6×0.4	175
HNC-1800W-3.5	1800×3500	AC220V-50HZ	1	50-750	3000	4×2.6×0.4	191
HNC-1800W-4	1800×4000	AC220V-50HZ	1	50-750	3000	4.5×2.6×0.4	207
HNC-1800W-5	1800×5000	AC220V-50HZ	1	50-750	3000	5.5×2.6×0.4	239
HNC-1800W-6	1800×6000	AC220V-50HZ	1	50-750	3000	6.5×2.6×0.4	271

Note: Can be configured according to customer demand plasma torch.



Mini Gantry type CNC cutting machine



Mini Gantry type CNC cutting machine

This type of machine is a good solution of a blank parts between mini-size CNC cutting machine and Gantry type CNC Cutting machine-. They are not only solve the moving problem of Gantry type CNC cutting machines, but also provide a larger efficiency cutting range compare with Mini-Size CNC cutting machine. The machine uses the imported precision dual axis linear guide rails and applies double-driving as the method of driving to increase speed and stability of movement. Additionally, it is also can be installed any plasma system according on customers' needs. As a CNC machine, the Mini Gantry type CNC cutting machine also can cut any shape based on the program within the operational system.

The machine is particularly suitable for medium thick, thin non-ferrous metal sheet, stainless steel, aluminum, carbon steel plate of high-speed cutting.

Model	Track Width mm	Track Length mm	Availability Cutting Width mm	Availability Cutting Length mm	Cutting Torches Set	Cutting Speed mm/min	Maximum no-load speed mm/min	Supply Voltage V/ Hz
HNC-2500W	2500	4000	2000	3000	1	50-750	3000	AC220V/50HZ
HNC-3000W	3000	4000	2500	3000	1	50-750	3000	AC220V/50HZ

 $Remarks:\ Width, length\ and\ data\ of\ cutting\ torch\ can\ be\ increased\ or\ decreased\ according\ to\ demands.$



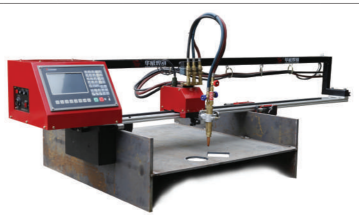
CNC Cutter



Vertical Mini CNC cutting Machine

The machine is design to improve the cutting quality of vertical cutting and make more easier operation. It adopts servo motor drive to ensure a high stability of movement and quality-cutting works. The control is designed as a hand-box to make people to use the machine easily. Additionally, it is not only used for vertical cutting, but also suitable for horizontal cutting.

Model	Track Width mm	Track Length mm	Availability Cutting Length mm	Availability Cutting Width mm	Cutting Speed mm/min	Maximum no-load speed mm/min	Supply Voltage V/ Hz
HNC-100K	2000	1500	1100	600	50-750	4000	AC220V/50HZ



CNC H Beam sub-plate Cutting Machine

It uses servo drive system to ensure good moving stability and mechanical precision. It uses current working piece as guide rail.

It can do any shape cutting with sub-plate of H beam steel, which is widely used for urban construction and cutting of iron art.

Model	Cutting win		utting Width of H Beam Voltage		Cutting Speed	Max no-Loading Speed
NO.			(mm)		mm/min	mm/min
HNC-1500H	375X420X2170	≦1500	AC220V/50HZ	1	50-750	3000



Small - Scale CNC Cutting Machine





Auto-ignition Automatic Lifting

Small - Scale CNC Cutting Machine

This cutting machine is further renewed based on mini-scale (portable) numerically controlled cutter, its effective cutting range has been greatly enhanced, time and the labor intensity when moving machine been reduced, and utilization of steel plates been enhanced. Different numerical system could be chosen according to customer's demands, thus is more stable, reliable and powerful than the traditional monolithic integrated circuit system. Its numerically controlled functions as same as the large-scale numerically controlled cutter, which can cut complicated ichnography as you like. And it is suitable in cutting oxygen fuel gas and the plasma.

Model	Availability Cutting Bound mm	Supply Voltage V/Hz	Cutting Torches Number	Cutting Speed mm/min	Max no-load Speed mm/min	Overrall dimensions L×W×H(m)	Weight Kg
HNC-2100X-2.2	2100×2200	AC220/50	1	50-750	4000	3×3.1×1.2	310
HNC-2100X-2.7	2100×2700	AC220/50	1	50-750	4000	3.5×3.1×1.2	340
HNC-2100X-3.2	2100×3200	AC220/50	1	50-750	4000	4×3.1×1.2	360
HNC-2100X-4.2	2100×4200	AC220/50	1	50-750	4000	5×3.1×1.2	410

Remarks: Increase the automatic highness of the flame cutting torch, the plasma cutting torch and its AVC highness May choose the different numerically controlled system, namely the driving unit.



Multi-Head Straight Strip Cutting Machine



Multi-Torch Straight Strip Cutting Machine

- Type frame structure for this machine body
- Gear wheel, gear bar, and gear transmission for moveable parts
- Integrated velocity modulation control, with digital display
- DC servo driving, stable for movements
- Standard cutting torch attachments with 10 groups longitudinally and 1 group transversely
- The processing thickness is 200mm when under 4 groups, 80mm under 10 groups
- ◆ The standard minimum cutting width is 80mm (may made to 60mm)
- The maximum return speed is 4000mm/min

Model	Track Width mm	Track Length mm	Availability Cutting mm	VERTICAL TORCH	HORIZONTAL TORCH	Cutting THICKNESS mm	Cutting Speed mm/min	Input Voltage V
CG1-3000	3000	12000	2500	10	1	5-100	50-750	220
CG1-4000	4000	12000	3500	10	1	5-100	50-750	220
CG1-5000	5000	12000	4500	10	1	5-100	50-750	220
CG1-6000	6000	12000	5500	10	1	5-100	50-750	220

 $Remarks:\ Width,\ Length,\ and\ number\ cutting\ torch\ can\ be\ changed\ according\ to\ demands.$

The functions such as the overall lift of all torch, lift of single torch and auto-ignition can be added according to demands.



Multifunction CNC cutting machine



Multifunction CNC cutting machine

This product is a widely used in chemical pressure vessel, nuclear power equipment, shipbuilding and marine engineering industry cutting equipment.

It can cutting cylindrical or conical shell, elliptical head or other type of complex space curved surface or complex graphics. It adopts the multiple compound movement technology, achieves the revolving of cutting torch, thereby cutting welding groove. The main characteristics of the machine:

- Cutting in ellipsoidal or cylindrical shell hole, and can complete intersecting line cutting of pipe.
- ▼ It adopts the multi-axis linkage numerical control, cutting with high precision, can realize the automatic groove cutting.
- ◀ It can also cut the steel plate in the cutting range, or groove cut the cutted steel plate.
- The configure roller can cut steel pipe that the diameter is less than 1000mm.
- ◀ With strong magnetic steel when cutting steels that the diameter is larger than 1000mm can make the machine fixed conveniently.
- Cutting programming can complete through teaching system or 3D diagrams.

Model	Maximum cutting Range mm	Beveling Range mm	Maximum saddle height	Cutting head Diameter mm	Cutting head Diameter mm	Beveling Angle	Flame cutting Thickness mm	Plasma cutting thickness
HNC-1200M	1200×1200	1000×1000	350	≤2000	≥100	±45°	6-150mm	Depending on plasma power

Remarks: The plasma torch can be equipped.

Cutting steel pipe with diameter less than 1000mm should be equipped with roller. Special requirements can be customized, by contacting the technical department.



CNC System



Hypertherm EDGE Pro Controller

- Intel Celeron central processor 2.4GHz or greater, ≥ 512MB memory, 80G hard disk or larger hard disk WINDOWS XPe operating system, a 10.4 inch LCD display, with a USB data interface
- ◀ With the numeric keypad and eight range the run button for industrial use.
- ◀ Interactive data storage, the user part library with large capacity
- ESSI and EIA dynamic editing code, dynamic fixed macro program 47-200
- ◀ Intelligent path quickly, and with the teaching function
- Chinese and other language selection, program power-off recovery, the original track returns
- Cutting path fast display, dynamic slotting compensation and display
- Cutting path tracking, automatic cutting





- Intel Celeron CPU 2.4GHz or more, more than 256MB memory, 80G hard disk or larger hard disk.WINDOWS XPe operating system, 15 inch Philips high brightness LCD LCD display, with a USB data interface
- Carbon membrane keyboard and eight range the run button for industrial use
- ◀ Interactive data storage, the user part library with large capacity
- ESSI and EIA dynamic editing code, dynamic fixed macro program 47-200
- ◀ Intelligent path quickly, and with the teaching function
- Chinese and other language selection, program power-off recovery, the original track returns
- Cutting path of cutting gap compensation and fast display, dynamic display
- Cutting path tracking, automatic cutting

Burny 10 LCD Plus Controller



- Upgraded CPU to mobile technology which constitutes an enormous increase in performance.
- IGB of RAM is standard which vastly improves multitasking on the controller.
- The real-time subsystem was changed for a higher performing, more developer friendly system.
- ◆ CAP was added to help you more easily integrate the control into your systems.
- The Burny 10 LCD Plus remains the leader in PC-based shape-cutting motion control!



SINO-Joint venture SH-2300H Controller

- 10.4 inch LCD display, operation interface, in English and Chinese
- ▼ Full screen editor, insert, modify, delete, copy
- Automatic image scaling, rotation function
- ◀ X, Y direction of the mirror function, cutting gap compensation
- The program of the power recovery
- Cutting torch can trace back
- ◀ The USB communication interface



HW-CNC Controller

- ◆ CPU card: Socket 370, CPU-Intel-P3-1.0G
- Display: 17" high brightness LCD
- Memory and hard disk: 128M memory; no motor drive DOM instead of conventional hard disk storage, stable and reliable
- External interface: USB, floppy, 10/100Mbps network adapter
- Motion control card: Googol GE-300-PCI high performance DSP continuous path motion control card
- ◀ Keyboard: industrial silicon carbon membrane keyboard, feel is good, the service life is long
- ◆ Function: various functions and gallery with foreign brand system integration, convenient operation



Plasma Cutting Power

CNC Cutting Machine Plasma Cutting Power







Plasma form Deutschland Kaliburn



Plasma form American VICTOR

WellCut Mechanical Plasma Cutter



Arc method

It use the high voltage-pulse as the arc method to ensure high success rate and protect electronic parts and THC, etc.

⋖ Stability

The key components are supplied by famous factory (infineon and Schneider,etc) and all re-check by Huawei quality control department.

■ Cooling system

WellCut 60-130, it uses a special radiator which has one intake and two outtake cause the machine work with ideal temperature for long time to improve working efficiency.

WellCut 160-200, it equips one water box and two high-speed fan to ensure the machine work with a low temperature and improve working efficiency.

■ Torch

The key components of torch are made by imported high polymer material to increase durability; the vortex-ring technology is used for gas so that the cutting quality and capacity developed significantly.



Plasma Cutting Power & Driving System









Driving device

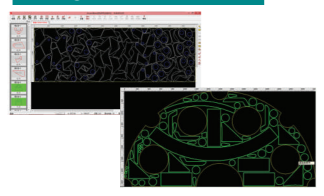
Panasonic AC Servo Driving

- ▼Panasonic unique algorithm, frequency increased to 2 times the whole time 1/4
- Resonance suppression and charge function, can cover mechanical rigid insufficiency
- Built-in FFT function, can detect the point of resonance
- Conventional and real-time two automatic gain adjustment
- With RS485, the RS232C communication port
- ◄ Protection class up to IP65, can be equipped with a variety of encoder
- Overvoltage and overcurrent, overload automatic protection and alarm function

Subdivision Driving

- ◀ the maximum static torque 2.4 ~ 3.6Nm
- ▼ Frequency / speed 4.2 ~ 4.6KHZ/252 ~ 276r/min
- Driving the fine fraction 40, step angle 0.045°
- The driving voltage 40 ~ 60V AC
- The driving current 5A

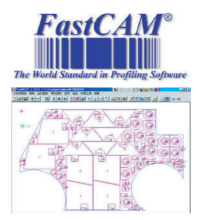
Nesting Software



Huawei software(SmartNest Machine version) is a nesting programming software independent intellectual property rights which researched by famous university research team after more than twenty years. It fully absorbs the strengths of a number of similar products at home and abroad in the development and improvement process, improves and perfects according to the actual situation of Chinese enterprises and operating habits of Chinese engineers.

FastCAM Nesting Software

FastCAM is one of the most famous and best nesting software in the word.It has CAD drawing, AutoCAD compatible, nesting by manual, array, auto and interactive, remnant nesting, common line cutting and continual cutting. FastCAM supply multilingual and technical support and training in North America, Asia Pacific and China.In order to improve productivity, quality and reduce costs, FastCAM promote brand new cutting technology and method to realize fulltime cutting, auto cutting, high efficient cutting, and high quality and utility cutting.





Automatic Welding Tractor





Fillet Welding Machine

HK-4A Mini Welding Carriage



- Portable design easy for setting up and carrying.
- Permanent magnet to ensure machine in to run followed welding line.
- Inductor can stop the machine when it is out of workpiece.
- Application in corner welding for container girder, and suitable for. bevel welding and in narrow room.

HK-4B Electromagnetic Auto Welding Machine



- Permanent magnet and electromagnetic steel is good for installing of machine, and make machine to run followed welding line.
- Permanent magnet can avoid damaging the machine when power cut.
- Suitable for corner welding for container girder and suitable for bevel welding and in narrow room.
- ◄ Inductor can stop the machine when it is out of workpiece.

HK-5B-D Auto Welding Carriage (Flat Rail Type)



- The main body is made of high strength alloy aluminum, compact structure, light and portable.
- Suitable for horizontal joint welding and straight angle welding.
- Running on flat rail. suitable for long straight line welding.
- Induction-switch on both end of carriage, which will automatically stop when welding is ending.
- The standard rail is 1.8m long. also can prolong it as required.
- Permanent alnico is fixed under main body, which insure the body moving and welding more steadily.
- The running speed is shown by number, welding can be continuous or discontinuous with high precision and easy operation.

Order NO.	Model NO.	Supply	L×W×H		Rang for ad	justing torch		Speed	Method	Weight
order No.	model No.	Voltage V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	(mm/min)	of driving	(kg)
HW1250	HK-4A	AC 220/50	188×193×221	60mm	60mm	±45°	±10°	30-1900	Rubber wheel drive	6.9
HW1251	HK-4B	AC 220/50	135×445×248	60mm	60mm	±45°	±10°	30-1900	Iron wheel four- drive	11.6
HW1292	HK-5B-D	AC 220/50	298×145×285	40mm	50mm	±45°	±10°	0-1900	Iron wheel four- drive	7.8



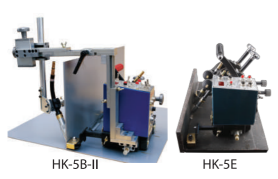
Fillet Welding Machine

HK-5B Continuous/Incontinuous Welding Carriage



- Suitable for discontinuous or continuous welding for straight angle.
- Digital display of speed, distance of discontinuous / continuous welding and time of end.
- With no welding, carriage speed is regarded as most fast, more efficient.
- Magnet type of handle, which can control magnet force more or less.
- Welding in both left and right, induction switch fixed in both end.
- Carriage stop running while welding ends.
- Permanent magnet and guide unit fixed in carriag, which can prevenit it from deviating welding line.
- ◄ End welding unit is attached, the time of end welding is adjusted from 0-8S.
- Wide use in shipbuilding, bridge, vehicle, oil and metal structure plant.

HK-5B-II Double Side Auto Welding Carriage



- The main body is made of high strength alloy aluminum, compact structure, light and portable.
- With auto-welding device for double face horizontal welding; Option for one torch or two torch as required; the fixing holder for carriage can be adjusted in width and height epending on workpiece; application widely.
- Distortion can be reduced when two face welding by this carriage.
- Permanent Alnico and guide device are fixed under main body, which can prevent the carriage from deviating from the jointing line:The running speed is shown by number, welding can be continuous or discontinuous with high precision and easy operation.
- Induction- switch on both end of carriage which will automatically turn off when welding is ending.

Standard Fillet Welding Machine





 Permanent magnet and guiding unit can avoid machine out of welding line.

- Can welding both in left and right side.
- Aspect sensor in both end can make machine stop when welding is finished.

The main body is made of alunminum alloy, compact and portable, good for horizontal angle welding and

Order NO.	Model NO.	Supply	L×W×H		Rang for ad	justing torch		Speed	Method	Weight
	moderno	Voltage V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	(mm/min)	of driving	(kg)
HW1291	HK-5B	220/50	320×230×290	60mm	60mm	45°	10°	30-1900	Rubber wheel drive	8.3
HW1293	HK-5B-II	220/50	500×290×420	40mm	40mm	±45°	±10°	0-1900	Rubber wheel drive	10
HW1294	HK-5C	AC 220/50	390×288×285	60mm	60mm	±45°	±10°	50-1900	Rubber wheel drive	8.5
HW1311	HK-5SN	AC 220/50	260×120×250	60mm	60mm	±45°	±10°	50-1900	Rubber wheel drive	8.5

side up welding.



HK-5W Oscillation Auto Welding Carriage



- ◀ It has wavering fuction for various welding path so as to make best welding result.
- Wavering speed, angle, central shifting and left/right pause time can be adjusted, all data can be shown on the meter.
- ◀ The control device can be used as remove controller.
- Both for vertical and level angle welding, suitable for intersect position of reinforce parts.
- Widely use in shipbuilding ,bridge ,vehicle oil&chemical and steel structure engineering.

HK-6W Oscillation Angle Welding Carriage



- Strong machine body, durable and portable.
- Low barycenter designing, whth haul of 16kg,
- smoothly moving.
- Magnet controlling handle makes setting up easy.
 Welding both in left and right; inductor in both end
- can make machine stop when welding end.
- With wavering function in different mode as required.

		Supply Voltage V/Hz	tage (mm)		Rang for adj	usting torcl	h		Wavering cont	rol	
Order NO.	Model NO.			Up down	Forward backward	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle
HW1295	HK-5W	220/50	430×280×290	40mm	40mm	±45°	±10°	0~2.5s	0~±8°	0~100	±15°
HW1296	HK-6W	AC 220/50	285×280×290	45mm	45mm	44°/ 55°	±10°	0~2.5s	0~±8°	0~100	0~±8°

HK-12MAX-3-S



- The machine adopts high-strength aluminium alloy ingot materials and is manufactured through accurate die-casting. Its structure is designed reasonably to ensure good stability in movement
- The speed control system of the device adopts a mechanical two-cone stepless speed change system to control the speed more intuitively.
- The machine adopts an imported alternator with cooling fan, in which the carbon brush need not be changed
- The machine can use different troches such as plasma, gas cutting and welding troches. Additionally, it also has a high-speed mode to be used with plasma cutting.
- The machine has a welding control box and a wavering part to do the wavering welding works.

Oudou	Madel	Cumulu			R	ang for a	djusting torc	h	Weaving	control	5	Mada a	Watala
Order NO.	Model NO.	Supply Voltage V/Hz	age L×W×H	Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Wavering speed	Wavering angle	Speed (mm/min)	Method of driving	Weight (kg)
HW1315	HK-12MAX-3-S	220/50	220×300×225	80mm	120mm	360°	±10°	0~2.5s	0~100	0~15°	80~800/ 240-2400	Four wheels	12.5



Joint Welding Machine

HK-6A Standard Joint Welding Carriage

HK-6A-D Flat Rail Welding Carriage



- Machine body strong, durable and portable.
- Low barycenter designing, with haul of 16kg, smoothly moving.
- Magnet controlling handle makes setting up easy, welding both in left and right, inductor in both end can make machine stop when welding end.

HK-6B Continuous/Incontinuous Welding Carriage



- Strong machine body, durable and portable.
- Low barycenter designing, with haul of 16kg, can smoothly moving.
- Magnet controlling handle makes setting up easy.
- Welding both in left and right; inductor in both end can make machine stop when welding end.
- ◄ High intelligentizing with storage memory function.
- Digital display for welding length and traveling speed.







Remark: The rib height ≤ 800mm (Heightened)

HK-6A-II Double Side Welding Carriage

- Strong machine body, durable and portable.
- Low barycenter designing, with haul of 16kg, smoothly moving.
- Magnet controlling handle makes setting up easy.
- Welding both in left and right; inductor in both end can make machine stop when welding end.
- Simultaneous welding in both side has high work efficiency, and avoids distortion.

0 1 110		Supply	L×W×H		Rang for ad	justing torch		Canad	Mathad	Wainha
Order NO.	Model NO.	Voltage V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	Speed (mm/min)	Method of driving	Weight (kg)
HW1253	HK-6A	AC 220/50	259×259×264	45mm	45mm	44°/ 55°	±10°	150-1500	Rubber wheel drive	7.5
HW1252	HK-6A-D	AC 220/50	259×259×264	45mm	45mm	44°/ 55°	±10°	150-1500	Iron wheel four-wheel drive	6.9
HW1254	HK-6B	AC 220/50	259×259×264	45mm	45mm	44°/ 55°	±10°	150-1500	Rubber wheel drive	6.9
HW1255	HK-6A-II	AC 220/50	500×280×520	45mm	45mm	44°/ 55°	±10°	150-1500	Rubber wheel drive	12.6



HK-7W All-position automatic welding carriage







Flexible rail (2D)

- Reduce labor intensity and improve working environment.
- Improve work efficiency by 1.5 times of manual welding
- Avoid the bad weld quality caused by human factors. The average manual defect rate is about 20%. The use of an automatic welding carriage does not produce a defective welding rate. Therefore, its efficiency is nearly 200% higher than manual welding.
- High degree of automation to ensure the stability of welding quality.
- Unskilled workers can also operate quickly. The HK-7W oscillating automatic welding carriage is based on the standard fillet welding carriage. This carriage with oscillating part developed to obtain larger weldand one-time molding.It combines the simple and light features of the standard fillet welding carriage and further increases the welding efficiency.
- HK-7W all-position automatic welding carriage is widely used in ships, bridges, locomotives, steel structures, petrochemical and other industries, suitable for a variety of welding structures.

★ Remark: The Rail is Optional accessories

		Supply	ge LXWXII	Rang for adjusting torch					Wavering c	ontrol					
Order NO.	Model NO.	lel Voltage		Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW1248	HK-7W	AC220V/50	276X287X304	50mm	50mm	±45°	±10°	0∼2.5S	0~±8°	0~99	±10°	DC12V	0~1100	Four rubber wheel drive	10kg

HK-51WE Oscillating vertical fillet welding carriage







Rigid rail (1D) Flexible rail (2D)

- The machine has a oscillating function. There are different option of the weld to make the best welding
- results.
 - The oscillating speed, oscillating angle and left and right
- dwell time can be easily adjusted. The digital display shows the adjustment data.
- Magnetically controlled handle for easy centering and cleaning of iron waste.
- The control device is easy to operate, users can also choose to configure the remote control.
- The operating speed is designed using the feedback
- control principle. Vertical fillet welding and horizontal fillet welding can be performed, and welding can be stably operated on the slope.
 - Widely used in ships, bridges, locomotives, petrochemicals, steel structures and other projects.
- ★ Remark: The Rail is Optional accessories

Order	Supply Model Voltage	L×W×H	Rang f	or adjustin	g torch		Wavering co	ontrol						
Order NO.	Model NO.	Voltage V/Hz	(mm)	Front Back	Work angle	Proceeing angle	Left/right pause time	Weld centering setting	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW1290	HK-51WE	AC220V/50	350X320X315	25mm	±45°	10°	0~5\$	0~99	0~99	±15°	DC24V	0~1180	Four rubber wheel drive	10kg



Joint Welding Machine

HK-8SS Light Automatic Welding Carriage



- Small volume, light weight, and easy for movement and installation.
- Adopting built-in dustproof and anti-magnetization transmission system, simple structure, and long service life.
- Adopting synchronous four-wheel drive, with rubber tires featuring excellent materials, high temperature resistance, and steady welding movement.
- The mighty permanent magnet guide wheel enables the trolley to always adhere to the welding bead dosely, guaranteeing precise welding.
- Adopting gear drive and avoiding the phenomenon that traditional chains have looseness and vibration in running.
- Can deliver vertical angle welding and horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.
- Widely applied to ship, bridge, engine, petrochemical complex, and steel structure work, etc.

HK-8SS-A Light Automatic Welding Carriage



Magnet clutch switch

- Small volume, light weight, and easy for movement and installation.
 Adopting built-in dustproof and anti-magnetization transmission system, simple structure, and long service life.
- Adopting synchronous four-wheel drive, with rubber tires featuring excellent materials, high temperature resistance, and steady welding movement.
- The mighty permanent magnet guide wheel enables the trolley to always adhere to the welding bead dosely, guaranteeing precise welding.
- Adopting gear drive and avoiding the phenomenon that traditional chains have looseness and vibration in running.
- The magnet owns a leveling switch, which is convenient for centering and clearing irony garbage.
- Can deliver horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.
- Widely applied to ship, bridge, engine, petrochemical complex, and steel structure work, etc.

HK-8SS-G Welding Carriage

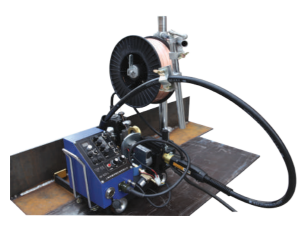


- The machine has small volume, light weight, easy to move and install. With dustproof, magnetization of the transmission system is arranged inside, simple structure, long service life.
- Adopted four round wheel drive, combination of good material, high temperature resistant, stable welding walking.
- Powerful solenoid with guide wheel for the car has always been close to weld, welding is accurate.
- Adopted the electromagnet, easy to clean up garbage and iron.
- Trolley track can be used welding parent material, can also be ordered according to the customer, can be horizontal fillet welding, especially suitable for welding the internal position of large pipe.
- Widely used in ships, bridges, petrochemical pipeline engineering, etc.

Order NO.	Model NO.	Supply Voltage	L×W×H		Rang for adjus	sting torch		Speed	Method	Weight
	model no.	V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	(mm/min)	of driving	(kg)
HW1240	HK-8SS	AC220/50	280×210×235	50mm	50mm	360°	10°	0~900	Rubber wheel drive	7.6
HW1241	HK-8SS-A	AC220/50	290×230×235	50mm	50mm	360°	10°	0~900	Rubber wheel drive	8.8
HW1245	HK-8SS-G	AC220/50	220×260×350	60mm	/	360°	10°	0~900	Rubber wheel drive	13.5



HK-8SS-L Auto Welting Machine (Wire Feeder)



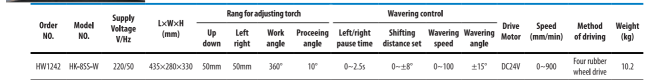
- The machine is made with a simple and compact structure, which including walking trolley, welding torch and wire feedes. Additionally, the total weight of this machine is about 30KG (without welding wire).
- The machine has a strong power and walking speed is stable. Especially, the machines has a system to monitoring and adjust speed so that the machine works with a constant speed.
- Additionally, the machine also have a quick-run model which allows the machine to back to the starting-welding position quickly.
- The machine has a swinging function, and there has a various welding modes can be chosen to achieve the best welding performance.
- Wavering speed, angle, off-centering position, and left and right stay time can be adjusted. Additionally, all parameters are displayed by digital tube.
- The machine is widely used for ship, bridge, engine, petrochemical and steel structure works, ect.

Order NO.	Model NO.	Cumply Voltage	L×W×H		Rang fo	or adjusting torc	h	Speed	Method	Weight
order No.	model No.	Supply Voltage V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	(mm/min)	of driving	(kg)
HW1268	HK-8SS-L	AC220/50	530×300×320	60mm	100mm	±45°	±10°	0-750mm	Four rubber wheel drive	30.0

HK-8SS-W Swing-Type Vertical Welding Automatic Carriage



- Small volume, light weight, and easy for movement and installation.
- Adopting built-in dustproof and anti-magnetization transmission system, simple structure, and long service life.
- Adopting synchronous four-wheel drive, with rubber tires featuring excellent materials, high temperature resistance, and steady welding movement.
- The mighty permanent magnet guide wheel enables the trolley to always adhere to the welding bead closely, guaranteeing precise welding.
- Adopting gear drive and avoiding the phenomenon that traditional chains have looseness and vibration in running.
- Possessing swinging function, and available with welding modes of different specifications, and can thus achieve the best welding effect.
- specifications, and can thus achieve the best welding effect.
 Swinging speed, angle, off-centering position, and left and right stay time can be
- modulated at ease, and the digital tube displays various modulation data.
 Can deliver vertical angle welding and horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.
- Widely applied to ship, bridge, engine, petrochemical complex, and steel structure work.etc.







HK-8SS-N No-blind-area Welding Machine

- The machine is used for angle welding, and a welding torch is designed to start moving when the tracker is not able to go forward. Therefore, the machine has able to weld front and rear area to prevent welding blind area.
- ◀ The machine is made with a small and compact structure, and it is easy to move and installed.
- The machine has a stabilized voltage supply inside to prevent interference by the arc welding. Based on the works of magnet and guide wheel, the machine can track welding trajectory perfectly.
- The machine uses a high-quality copper gear to avoid the magnetic interference of the magnet at the bottom of the tracker. Additionally, its rubber wheels are high temperature resistant. As a result, the tracker can move stably.





Section Automatic Welding Carriage

- Mainly sued for welding of U-shaped materials during bridge or box girder making;
- Small size, light weight, and integrated body which is solid and durable.
- Low gravitational center design with built-in high strength magnet and the high temperature proof rubber wheel drive leads to stable running.
- The X-Y adjustment of the welding pistol is very convenient, and support synchronous welding of two welding pistols, and also single welding pistol.
- Can conduct welding in both left and right directions, with both ends installed with the route sensing switch, which can make the trolley stop automatically upon ending of welding.
- Possessing the function of arc welding, and improving the quality of welding line of arc.
- Can be widely applied to ship, bridge, engine, and steel structure work, etc.







HK-8U

Ouden	Madal	Cumplu Valta na	L×W×H		Rang for ad	justing torch		Cunnel	Method	Wainba
Order NO.	Model NO.	Supply Voltage V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	- Speed (mm/min)	of driving	Weight (kg)
HW1318	HK-8SS-N	AC220/50	220×300×225	60mm	60mm	360°	±10°	0-780mm	Four rubber wheel drive	7.5
HW1258	HK-8U	AC220/50	680×350×450	60mm	10mm	360°	±10°	0-1000mm	Four rubber wheel drive	17.8
HW1259	HK-8H	AC220/50	680×350×450	60mm	10mm	360°	±10°	0-1000mm	Four rubber wheel drive	17.8



HK-20 Mini-Rail Carriage



- Automatic fillet and butt welding in all position without torch weaving.
- ◀ Light weighted, simple and easy operation.
- Quick release clutch mechanism is provided to freely move the carriage into the desired position on the rail.
- Suitable to use in limited space.
- One piece of 1.8m long rail is included as standard. the rail length can be.

		Supply	Lathari		Rang for ad	justing torch		Smood	Method	Wainba
Order NO.	Model NO.	Voltage V/Hz	L×W×H (mm)	Up down	Forward backward	Work angle	Proceeing angle	Speed (mm/min)	of driving	Weight (kg)
HW1256	HK-20	AC 220/50	350×250×250	45mm	45mm	44°/ 55°	±10°	150-1500	Rack and pinion	5

HK-100 Wavering Auto Welding Carriage



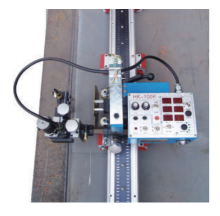
- used for the auto-welding of jointing, vertical and horizontal
- welding touch has wavering function. Waving speed, angle, central shifting and left/right pause time can be adjusted so as to make the best welding result.
- the driven is equipped with manual clutch for easy position and returning to the starting position of the welding.
- Small rail is easy to move and equipped with permanent magnet, easy to operate.

Widely use in shipbuilding ,bridge ,vehicle oil&chemical and steel structure engineering.

	Order	Model	Supply	L×W×H _		Rang for adju	sting torch			Waverin	g control		Cusad	Mathad
_	NO.	NO.	Voltage V/Hz	(mm)	Up down	Forward backward	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	- Speed (mm/min)	Method of driving
	HW1257	HK-100	220/50	480×260×100	60mm	150mm	±45°	±10°	0~2.5s	0~±8°	0~100	±15°	30-900	Rack and pinion



HK-100K Straight Welding Swing-type Automatic Welding Carriage





Rigid rail (1D)

- Possessing swinging function, and available with welding modes of different specifications, and can thus achieve the best welding effect.
- Swinging speed, angle, off-centering position, and left and right stay time can be modulated at ease, and the digital tube displays various modulation data.
- Relatively wide section aluminum track makes the whole machine more stable in center of gravity; the under part of the track is installed with permanent magnet with switch, making it convenient for installation and movement.
- The drive is partially installed with manually operated clutch, which is convenient for rapid positioning of the machine on the track; the guide wheel is also provided with the engaging and disengaging gear, which is very convenient for install and uninstall of trolley and guide rail.
- Can deliver vertical angle welding and horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.
- Vacuum sucker guide rail may be selected for welding of stainless steel or aluminum materials.
- Widely applied to ship, bridge, engine, petrochemical complex, and steel structure work, etc.
- ★ Remark: The Rail is Optional accessories

		Supply	Lawan		Rang for ac	ljusting to	rch		Wavering co	ontrol					
Order NO.	Model NO.	Voltage V/Hz	L×W×H (mm)	Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW1244	HK-100K	220/50	480×260×400	60mm	150mm	360°	10°	0~2.5s	0~±8°	0~100	±15°	DC24V	0~1200	Sprocket drive	11

HK-100S Straight Welding Swing-type Automatic Welding Carriage



- Possessing swinging function, and available with welding modes of different specifications, and can thus achieve the best welding effect.
- Swinging speed, angle, off-centering position, and left and right stay time can be modulated at ease, and the digital tube displays various modulation data.
- Relatively wide section aluminum track makes the whole machine more stable in center of gravity; the under part of the track is installed with permanent magnet with switch, making it convenient for installation and movement.
- The drive is partially installed with manually operated clutch, which is convenient for rapid positioning of the machine on the track; the guide wheel is also provided with the engaging and disengaging gear, which is very convenient for install and uninstall of trolley and guide rail.
- Can deliver vertical angle welding and horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.
- Vacuum sucker guide rail may be selected for welding of stainless steel or aluminum materials.
- ▼ Widely applied to ship, bridge, engine, petrochemical complex, and steel structure work, etc.

		Supply	1. 446.411		Rang for a	djusting to	rch		Wavering co	ontrol					
Order NO.	Model NO.	Voltage V/Hz	L×W×H (mm)	Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW1243	HK-100S	220/50	480×260×400	60mm	150mm	360°	10°	0~2.5s	0~±8°	0~100	±15°	DC24V	0~1200	Sprocket drive	11



HK-100KE Straight Oscillation Welding Machine



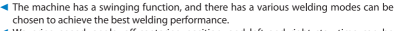


- The machine has a swinging function, and there has a various welding modes can be chosen to achieve the best welding performance.
- Wavering speed, angle, off-centering position, and left and right stay time can be adjusted. Additionally, all parameters are displayed by digital tube.
- The machine can be used for straight welding, and wavering function also is able to do wide welding seam.
- The machine uses a brushless-motor-driven to ensure the machine move steadily and high-quality welding performance.
- The drive is partially installed with manually operated clutch, which is convenient for rapid. positioning of the machine on the track; the guide wheel is also provided with the engaging and disengaging gear, which is very convenient for install and uninstall of trolley and guide rail.
- The machine can be used for vertical and horizontal welding, and it is suitable for welding of cross section of reinforce, etc.
- Vacuum sucker guide rail may be chosen for welding of stainless steel or aluminum materials. The machine is widely used for ship, bridge, engine, petrochemical complex, and steel structure works, etc.
- ★ Remark: The Rail is Optional accessories

Order	Model	Supply	L×W×H		Rang for a	djusting) torch		Wavering cor	ntrol		_ Drive	C1	Mashad	W - ! - l- A
NO.	NO.	Voltage V/Hz	(mm)	Up dow	nLeft right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	motor	Speed (mm/min)		Weight (kg)
HW1265	HK-100KE	220/50	300×270×280	60mm	180mm	360°	10°	0~2.5s	0~±8°	0~100	±15°	DC24V	0~850	Rack and pinion	10

HK-100SE Oscillation Welding Machine(Flexible Rails)





- Wavering speed, angle, off-centering position, and left and right stay time can be adjusted. Additionally, all parameters are displayed by digital tube.
- The machine has flexible rails, is suit for welding of pipe with large diameter.
- The machine uses a brushless-motor-driven to ensure the machine move steadily and high-quality welding performance.
- The drive is partially installed with manually operated clutch, which is convenient for rapid positioning of the machine on the track; the guide wheel is also provided with the engaging and disengaging gear, which is very convenient for install and uninstall of trolley and guide rail.
- Vacuum sucker guide rail may be chosen for welding of stainless steel or aluminum materials
- The machine is widely used for ship, bridge, engine, petrochemical complex, and steel structure works, etc.

Note: Section bar tracks (optional parts) can be choosen for vertical welding



Oudou	Model	Supply	L×W×H		Rang for a	djusting	torch		Wavering cor	ntrol		_ Drive	6	Mada d	Wataka
Order NO.	NO.	Voltage V/Hz	(mm)	Up dow	nLeft right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	motor	Speed (mm/min)		Weight (kg)
HW1266	HK-100SE	220/50	330×310×290	60mm	180mm	360°	10°	0~1.5s	0~±8°	0~100	Adjusted	DC24V	0~850	Sprocket drive	11



HK-16 Curve Tracking Type Automatic Welding Carriage



- Easy operation, small size and light weight, and is forged by adopting high. quality and High density aluminum.
- Mainly used for welding arc and curve work pieces, and can weld arcs in both inner and outer tangency with R > 175mm; the minimum radius of pure outer arc section (circular tube) can be no less than 160mm; the pure inner arc surface welding requires the arc radius to reach no less than 500mm.
- The welding pistol is flexible and convenient in adjustment; when the center of the welding pistol is aligned with that of the traveling wheel on the same axis, the welding of arcs in inner and outer tangency can realize steady transition and switch, with the welding pistol strictly following the welding line without deviation.
- Possessing swinging function, and available with welding modes of different specifications, and can thus achieve the best welding effect.
- Swinging speed, angle, off-centering position, and left and right stay time can be modulated at ease, and the digital tube displays various modulation data.
- ◀ The magnetic control handle is convenient for centering the welding line and clearing irony garbage.
- The control unit can be taken off and used as a remote controller.
- ▼ The tracking guide wheel can be extended according to the user's need to meet the welding range.
- Widely applied to ship, petrochemical complex, pressure vessel, and pipe works, etc.

		Supply	1. 346.41		Rang for a	djusting to	orch		Wavering co	ontrol					
Order NO.	Model NO.	Voltage V/Hz	L×W×H (mm)	Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW1246	HK-16	220/50	350×200×520	120mm	180mm	±360°	10°	0~2.5s	0~±8°	0~100	±15°	DC24V	0~1050	Four rubber wheel drive	15.6

HK-11W Magnetic Tank Automatic-Welding Carriage

- ▼ The equipment is mainly used for pipe works and pressure vessel welding.
- The machine has features of small volume, light weight, and firmness and durability of integrated body.
- The machine is designed in low gravity, internally equipped with high-strengts magnets, and driven by ferromagnetic wheels with stable travelling.
- The welding gun is very convenient in X-Y adjustment, and can accurately align to the weld joint with the steel-belt track guiding.
- The control cabinet is equipped with the LED dsiplay screen which can visually and clearly display parameters.
- The machine has the function of arc ending, and can improve the weld joint in the arc ending position.
- The machine is provided with the swing device with many swing modes



		Supply	L×W×H		Rang for a	ljusting to	rch		Wavering	control					
Order NO.	Model NO.	Voltage V/Hz	(mm)	Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW1298	HK-11W	220/50	380×180×279	60mm	110mm	±360°	10°	0~2.5s	0~±8°	0~100	±15°	DC24V	0~750	Iron wheel four- wheel drive	14.5





HGK-200 Mini Rail Wavering Carriage

- Multi-functional welding carriage for all position fillet and butt joint welding
- Microprocessor controlled full function torch weaving
- Automaic return of the torch position to the center of weaving stroke at every weld stop.
- Light weight, small and easy to handle
- ◆ Optional wavering mode: ___ _

★ Remark: The machine follows the optional rail









Ord	der Model	Supply Voltage	L×W×H		Rang for	adjusting torch		V	eaving control	
No.	0. NO.	V/Hz	(mm)	Up down	Left right	Work angle	Proceeing angle	Left/right pause time	Wavering speed	Wavering angle
HW1	1297 HGK-20	AC220V/50	400×430×300	110mm	230mm	44°/55°	±10°	0~1.5s	0~100	0~±8°

T-shaped automatic wavering welding carriage

- Possessing swinging function, and available with welding modes of different specifications, and can thus achieve the best welding effect.
- Swinging speed, angle, off-centering position, and left and right stay time can be modulated at ease, and the digital tube displays various modulation data.
- Internally equipped with high-strengts magnets, and driven by ferromagnetic wheels with stable travelling.
- Can deliver vertical angle welding and horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.
- ◀ Widely applied to ship, bridge, engine, petrochemical complex, and steel structure







HK-5T- ∐

		Supply	L×W×H		Rang for ad	ljusting to	rch		Wavering co	ntrol					
Order NO.	Model NO.	Voltage V/Hz	(mm)	Up down	Left right	Work ang l e	Proceeing angle	Left/right pause time	Shifting distance set	Wavering speed	Wavering angle	Drive Motor	Speed (mm/min)	Method of driving	Weight (kg)
HW 1301	HK-5T-W	220/50	300×180×330	350mm	100mm	±45°	10°	0~2.5s	0~±8°	0~100	±15°	DC24V	0~900	Four wheel drive	7.8
HW 1302	HK-5T- ∐	220/50	300×180×330	350mm	100mm	±45°	10°	/	/	/	/	DC24V	0~900	Four wheel drive	7.8



HMZ-500 Automatic Submerged Arc Welding Tractor



- This machine has a light weight and steady movement
- It equips a wire feeder which is suit for wire diameter from Φ 0.8 \sim Φ 1.6.
- The wire feeds provide tractive effort and high accuracy with lower energy consumption
- The welding torch and wire feeder use the one-piece design to provide convenience to adjustment and installed.
- ◀ The Flux container can be adjust by different angle and height.
- ◀ It used for butt welding, angle welding and overlap welding with medium-thick plate and thick plate.

HK-31 Butt-welding carriage



- Portable design is good for installing and carrying.
- Adopting build-in dustproof and anti-magnetization transmission system, simple structure and long service life.
- Adopting synchronous four-wheel drive, with rubber tires featuring excellent materials, high temperature resistance, and steady welding movement.
- It use gear drive to avoid looseness and vibration of traditional chain drive during the movement.
- It has wavering function with various welding paths to ensure high welding quanlity.
- Waving speed, angle, central shifting and left/right pause time can be adjusted, and all parameter can be shown on the meter.
- ◀ It is suit for long-distance butt welding etc.,
- It is widely applied to ship, bridge, petrochemical and steel structure work, etc.

					Rang for ad	justing torch				
Order NO.	Model NO.	Supply Voltage V/Hz	L×W×H (mm)	Up down	Forward backward	Work angle	Proceeing angle	Speed (mm/min)	Method of driving	Weight (kg)
HW1317	HMZ-500	DC24V	470×310×750	110mm	80mm	45°	±15°	0.2~2.2	Four-steel wheel	19Kg (Not include wire)
HW1316	HK-31	AC220/50	425×268×230	120mm	320mm	360°	±10°	0~780	Four-rubber wheel	13.8



Wire Feeder

SB-10 Multi-Function Wire Feeder









SB-10-A-1-500A and SB-10-A-1-350A are compatible with Panasonic torch. it's interchangeable with Panasonic prototype. They are used on all Co2 gas shield semi automatic welding machine with flat V-A characteristics. The advantage of our wire feeder:

- Maintenance free for our motor and reducer on their whole service life.
- No lubrication oil is needed.
- ▼ The service life is more than 4000 hours.

This wire feeder is a general purpose equipment, desiged for the adaptor of OTC and Panasonic push type torch, the new double driven wire feeder further develop based on old one, it's interchangeable with OTC and Panasonic prototype. The special feature of our wire feeder:

- ◀ Interchangeability with different welding torch.
- ◀ It guarantees 50~70% stronger wire feeding force.
- The tow wire feeding force is complemented with each other by the pressure adjustment arm, so it is suitable for flux cored wire and aluminum wire.
- Long service life of more than 4000hours, and no lubrication oil is needed for maintenance.

Order NO.	Model NO.	Rated Input Voltage	Electromagnet Valve	ic Type Of Wire	Wire Diameter (mm)	Wire Feeding Speed	Diameter Of Wire Spool (mm)	Max Capacity Of Wire Spool (Kg)	Rated Traction (Kg)	Weight (Kg)	Dimension (mm)
HW1401	SB-10	DC24V DC18.3V	DC24V AC36V	Soft Steel, Solid Core	0.8/1.0/1.2/1.6	1.5~15	Ø300*Ø50*103mm	20	10	9	460*200*280
HW1402	SB-10-C	DC24V DC18.3V		Solid Core: 0.8/1.0/1.2/1.6/2.0 Flex Core/Aluminum Core: 1.6/2.0/2.4	0.8/1.0/1.2/1.6/2.0 1.6/2.0/2.4	2.2~22	Ø300*Ø50*103mm	20	15	9	460*200*280



HMZ-1000 Automatic Submerged Arc Welding Machine

HMZ-1000 submerged arc welding machine, composed of the tractor and power source, can be used for welding seams of lap, butt and fillet of different medium and thick plates of carbon, low alloy, stainless and heat resistant steels.

Order NO.	Model NO.	Rated Input Voltage Of Traveling Mechanism	Rated Input Current Of Traveling Mechanism	Rated Input Voltage Of Wire Feeding Mechanism	Rated I Curren Wire Fee Mechai	t Of eding	Type Of Wire Feeding	Type Of Wire Feedir	ng Fe	Wire eding Speed	Rated Power Source	Wire Diameters
		DC110V	0.4A	DC110V	1/	1	Continuous	0.2~2.2m/ 0.2~1.5m/		~3.0m/min	630A 1000A 1250A	2.0/3.0 3.0/4.0/5.0 4.0/5.0/6.0
HW1318	HMZ-1000	Type Of Wires Adjusta Applicable Of Cr	able Height Adjustable Distance oss Beam Of Tractor Head	Rotatable Angle Of Cross Beam Around Vertical Column	Tractor Head Inclination	Torch Indination	Specification Of Flux	Flux Container Volume	Inner Diameter Of Wire Spool	Wire Spool Capacity	Dimension (L×W×H)	Weight
		Soft steel, 701 solid core	mm 100×100×70 (updown left right forward backward)	±90°	±45°	±45°	HJ431 (other fluxes could be applied depending on actual needs)	6L	Ф300	25kg	1080×480×740	55kg (does not indude wire)

Pneumatic & Electric Beveler







GPK series pneumatic pipe beveling machine.

Technical parameters: pneumatic motor drive, air pressure 0.6MPa-0.8MPa, air consumption 650-2000L / min. Standard tool: 0 ° flat tool, 30 ° bevelingtool, 37 ° bevelingtool, 15 ° inside beveling tool. (Note: For beveling other degrees or other material alloy steel, cast steel, please inform us before ordering) Product Description: This product design with internal expansion and self-centeringstructure, easy to operate. Pneumatic motor drive does not produce spark, safe and reliable during use. Use an air compressor during operation. It is applicable to flammable and explosive workplace. The Π type of pipe beveling machine with automatic tool feeding structure design, the feeding speed is adjustable, the beveling degree can be adjusted in the range of 0 ° -37 °, suitable for thick-walled pipe beveling processing.

Order NO.	Model NO.	Processing range (mm)	Beveling thickness (mm)	Cutter speed (rpm)	Weight of machine (kg)
HW5501	GPK-28	Ф16-28	≦8	50	7.8
HW5502	GPK-80	Ф28-80	≦15	38	13.6
HW5510	GPK-150	Ф65-159	≦15	25	30.8
HW5515	GPK-250	Ф80-240	≦15	20	45.2
HW5520	GPK-351	Ф159-351	≦15	14	58.2
HW5530	GPK-630	Ф351-630	≦15	10	115.3
HW5516	GPK-250- Ⅱ	Ф80-240	≦75	20	54.2
HW5521	GPK-351- Ⅱ	Ф159-351	≦75	14	66.4
HW5531	GPK-630- Ⅱ	Ф351-630	≦75	10	119.3
HW5534	GPK-850- Ⅱ	Ф610-820	≦75	9	152



Pipe Beveler



ISY series of electric pipe beveling machine

Technical parameters: carbon brush motor drive, voltage 220V, frequency 50-60Hz. Standard tool: 0 ° flat tool, 30 ° bevelingtool, 37 ° bevelingtool, 15 ° inside beveling tool. (Note: For beveling other degrees or other material alloy steel, cast steel, please inform us before ordering) Product Description: This product design with internal expansion and self-centering structure, easy to operate. It uses carbon brush motor drive, high speed, low power consumption, motor power 1.5KW-1.8KW.Widely used in petroleum, chemical, natural gas, boilers, nuclear power, stadium construction and other industries pipeline installation works and repair operations.The $\, \mathbb{I} \,$ type of pipe beveling machine with automatic tool feeding structure design, the feeding speed is adjustable, the beveling degree can be adjusted in the range of 0 ° -37 °, suitable for thick-walled pipe beveling processing.

Order NO.	Model NO.	Processing range (mm)	Beveling thickness (mm)	Cutter speed (rpm)	Weight of machine (kg)
HW5504	ISY-28	Ф16-28	≦8	50	8.5
HW5503	ISY-80	Ф28-80	≦15	38	16.6
HW5512	ISY-150	Ф65-159	≦15	25	33.8
HW5513	ISY-250	Ф80-240	≦15	20	51.2
HW5522	ISY-351	Ф159-351	≦15	14	61.3
HW5532	ISY-630	Ф351-630	≦15	10	118.3
HW5514	ISY-250- Ⅱ	Ф80-240	≦75	20	60.2
HW5523	ISY-351- Ⅱ	Ф159-351	≦75	14	69.4
HW5533	ISY-630- Ⅱ	Ф351-630	≦75	10	122.3
HW5535	ISY-850- Ⅱ	Ф610-820	≦75	9	162



Pipe Beveler





GPX-750

GPX Series Pneumatic Pipe Beveler

It is an external mounting type machine suitable for processing at working Site and where with danger of explosion.

Drive motor: GPX pneumatic motor Working pressure: 0.6MPa-0.8MPa

Air flow: 1500-2000L / min Single tool max cutting thickness: ≤ 25 mm

Order NO.	Model NO.	Processing range		Beveling thickness		Cutter speed
		OD (mm)	OD(mm)	Single tool(mm)	Multi-tool(mm)	(rpm)
HW2070	GPX-50-219	50.8-203.2	2"-8"	≦25	≦50	16
HW2071	GPX-114-273	114.3-254	4"-10"	≦25	≦50	15
HW2072	GPX-168-323	168.3-304.8	6"-12"	≦25	≦50	14
HW2073	GPX-177-355	177.8-355.64	7"-14"	≦25	≦50	13
HW2074	GPX-273-406	254-406.4	10"-16"	≦25	≦50	12.2
HW2075	GPX-323-457	323.9 - 457.2	12"-18	≦25	≦50	11.2
HW2076	GPX-355-508	355.6-508	14"-20"	≦25	≦50	10.2
HW2077	GPX-457-610	457.2-609.6	18"-24"	≦25	≦50	8.5
HW2079	GPX-610-762	609.6-762	24"-30"	≦25	≦50	7.6





ISD-300







ISD Servies Electric Pipe Beveler

It is an external mounting type machine suitable for processing at

working Site and where with danger of explosion.

Drive motor: ISD electric motor Motor power: 1100W-2200W Frequency: 50Hz Current: 6A Single tool max cutting thickness: ≤ 25mm

Order NO.	Model NO.	Processi	Processing range		Beveling thickness	
		OD (mm)	OD(mm)	Single tool(mm)	Multi-tool(mm)	(rpm)
HW2040	ISD-219	60-219	2"-8"	≦25	≦50	16
HW2031	ISD-273	114-273	4"-10"	≦25	≦50	16
HW2032	ISD-323	168-323	6"-12"	≦25	≦50	15
HW2033	ISD-355	219-355	8"-14"	≦25	≦50	14
HW2034	ISD-406	273-406	10"-16"	≦25	≦50	14
HW2035	ISD-457	323-457	12"-18	≦25	≦50	13
HW2036	ISD-508	355-508	14"-20"	≦25	≦50	10.5
HW2037	ISD-610	457-610	18"-24"	≦25	≦50	9
HW2038	ISD-762	610-762	24"-30"	≦25	≦50	8.5
HW2039	ISD-914	762-914	30"-36"	≦25	≦50	7
HW2050	ISD-1066	914-1066	36"-42"	≦25	≦50	5.5



Pipe Beveler



ISD-1160SF







ISD-SF Series Electric Pipe Beveler

It is an external mounting type machine suitable for processing at working Site and where with danger of explosion.

Drive motor: ISD-SF servo motor

Motor power: 1500W-3000W

Frequency: 50Hz

Current: 6A

Single tool max cutting thickness: ≤ 25 m

Order	Model	Processi	ng range	Beveling	thickness	Cutter speed
NO.	NO.	OD (mm)	OD (mm)	Single tool(mm)	Multi-tool(mm)	(rpm)
HW2001	ISD-219SF	60-219	2"-8"	≦25	≦75	20
HW2002	ISD-273SF	114-273	4"-10"	≦25	≦75	20
HW2003	ISD-323SF	168-323	6"-12"	≦25	≦75	20
HW2004	ISD-355SF	219-355	8"-14"	≦25	≦75	20
HW2005	ISD-406SF	273-406	10"-16"	≦25	≦75	19
HW2006	ISD-457SF	323-457	12"-18	≦25	≦75	18
HW2007	ISD-508SF	355-508	14"-20"	≦25	≦75	18
HW2008	ISD-610SF	457-610	18"-24"	≦25	≦75	12
HW2009	ISD-762SF	610-762	24"-30"	≦25	≦75	12
HW2010	ISD-914SF	762-914	30"-36"	≦25	≦75	11
HW2011	ISD-1066SF	914-1066	36"-42"	≦25	≦75	10
HW2013	ISD-1240SF	1016-1240	40"-48"	≦25	≦75	9
HW2014	ISD-1320SF	1118-1321	44"-52"	≦25	≦75	8
HW2015	ISD-1540SF	1321-1540	52"-60"	≦25	≦75	5
HW2016	ISD-1730SF	1524-1730	60"-68"	≦25	≦75	4
HW2017	ISD-1930SF	1727-1930	68"-76"	≦25	≦75	4
HW2018	ISD-2130SF	1930-2130	76"-84"	≦25	≦75	3
HW2019	ISD-2310SF	2100-2310	82"-91"	≦25	≦75	2



Facing Machine







hydraulic station



electric flange facing machine



electric control box

Internal expansion type flange facing machine

This series of products for large-scale pipeline or flange processing.

With the internal expansion type positioning installation and mechanical multi-support claws fixed inside of the flange or pipe wall. The machine could work in safe and reliable condition.

Could work for flange facing, seal groove and flange sealing surface.

Widely used in oil, ships, boilers, nuclear power and other areas of the pipeline and flange surface repair processing. Two power supply option CNC model or hydraulic drive model.

Order NO.	Model NO.	Drive Model	Processing Range (mm)	Cutter rotational speed (rpm)	Flange sealing surface process	Plane and groove process	Beveling process
HW5600	HC I- 500	Hydraulic	A200 500	10	X	1	1
HW5601	SCI-500	CNC	Φ200~500	18	Α	٧	٧
HW5602	HCI-1000	Hydrau l ic	AFOO 1000	12	X	,	1
HW5603	SCI-1000	CNC	Ф500~1000	12	Α	٧	٧
HW5604	HC I- 1500	Hydraulic	\$1000 1500	8	.1	1	1
HW5605	SCI-1500	CNC	Ф1000~1500	δ	٧	٧	٧
HW5606	HC I- 2000	Hydrau l ic	Ø1000 - 2000	8	1	1	1
HW5607	SCI-2000	CNC	Ф1000~2000	0	V	٧	٧
HW5608	HCI-3000	Hydrau l ic	Ø1500 2000	F		1	1
HW5609	SCI-3000	CNC	Ф1500~3000	3	V	٧	٧

Remarks: large beveling surface processing need to purchase automatic beveling accessories.

Non-standard products can be designed and manufactured according to the user.



Pipe & Plate

ZPK Series Circumscribed pipe Beveler



ZPK series pipe beveling machine is mainly used for pressure pipe beveling before welding special equipment, electric fire island for some site work space is limited pipeline maintenance, repair characteristics of large quantities of design and manufacture of special type equipment.

- For water wall, superheater, reheater, economizer tubes and other professional equipment on-site conditions and the dimensions of the machine designed to maximize the machine's overall weight reduction.
- Simplified methods of operation, improve work efficiency.
- Choose low alloy steel tips, can adapt to a variety of labels for steel pipe processing.
- Imported from Germany metabo motor, powerful engine and durable endurance.
- Chips machine can automatically feed, automatic retraction reset, simple operation, safe and reliable.

Order NO.	Model NO.	Power Supply V/HZ	Bevel angle V Type	Longitudinal travel(mm)	Bevel range Φ (mm)	Beveling thickness range (mm)	Weight (Kg)
HW5570	ZPK-63	AC220/50	30°45°60° Flat	0-18	25、28、32、38、42、44.5、48、 51、54、57、60、63	< 12	11.5
HW5572	ZPK-114	AC220/50	30°45°60° 平口	0-18	76、83、89、95、102、108、114	< 12	/

PQX Series Pipe & Plate Beveler



■ This machine is specialized in beveling process for pipe and plate, as well as milling. It features portable and compact and reliable performance. It is widely used and with unique advantage in cutting process of copper, aluminum, stainless steel and other metals. It's efficiently 30-50 times the original hand milling.

_	Order NO.	Model NO.	ELECTRIC POWER V/HZ	MOTOR POWER W	BEVELING RANGE MM	BEVELING ANGLE	BLADE Number	WEIGHT (Kg)	Minimum slope mouth diameter (mm)
Ī	HW5545	PQX-15	AC220/50	1100W	≤15	15°-60°	12	23	≥Ф 168



Automatic plate milling machine



CHP-80

Automatic plate milling machine

This product is an auto feeding milling equipment, processing beveling while milling. It could reduce the use of cost and labor intensity. With cold cutting operation the beveling surface without oxidation. The processed surface finish can reach to Ra3.2 \sim 6.3. It fully meet the welding industry requirements. No burring are required to start welding. This product is simple and non-polluting.

Order NO.	Model NO.	Model NO.	Beveling power (W)	Bevel spec (mm/i	ed	Minimı plate ler (mm	ngth	mum clamping plate width (mm)	Total power (W)	Feed power (W)	Steel plate beveling degree	Beveling steel plate thickness (mm)	Weight (kg)
HW5580	CHP 60L	AV380V 50Hz	4000	0-15 (Adjust		200		≥100mm	4400	400	0~90°	8~60	195kg
Order NO.	Model NO.	Model NO.	Beveling power (W)	Beveling speed (mm/min)	Single- beveling (mm	width	Maximum slope width (mm)	Minimum clamping plate width (mm)	Total power (W)	Feed powe (W)	Steel pla r bevelin degree	g plate thickness	Weight (kg)

0-1500 (Adjustab**l**e)

15-20mm

HW5585

CHP 80

AV380V 50Hz



Pipe & Plate











Automatic Walking Style Plate Beveling Machine

- This machine is the production equipment with high working efficiency, ready for self propelled operation as well as steady running.
- Suitable for high-volume centralized production, flexible to use in every place of workshop.
- ◀ A small investment, no limit working length and high working flexibility.
- During processing, the machine automatically feeds along the edge of plate with high feeding speed and high
 efficiency. Without any change of plate shape and plate metallography.
- ◀ At the same time, an operator can take care of several devices, the working condition is simple.
- Suitable for the cutting of ordinary carbon steel, medium carbon steel, stainless steel, aluminum alloy and other materials
- CHP-12 can bevel the 12mm width of the slope in a single pass (when the common carbon steel plate is the 400MP)
- CHP-28 can bevel the 28mm width of the slope in a single pass (when the common carbon steel plate is 400MP)

Order NO.	Model NO.	Power Supply V/HZ	Motor Power W	Processing minimum width (mm)	Thick steel plate processing (mm)	Beveling speed (m/min)	Pipe beveling Minimum diameter(mm)	Weight (Kg)
HW5542	CHP-12	Three-phase 380/50	2200	55	6-40	2.6	100	99
HW5544	CHP-12G	Three-phase 380/50	2200	85	6-40	2.6	1	175
HW5548	CHP-17	Three-phase 380/50	3000	100	8-50	1	/	105
HW5543	CHP-28	Three-phase 380/50	2200	100	6-50	2.1	/	415

Electrode Dryer & Oven











W-3

Portable Welding Rod Dryer For 5Kg Rod

TRB Series: heating by arc welder with secondary side power of both DC and AC. Drying speed will be slowed down when welder is working. Can be 45° Slope placed. easy for getting rod.

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)	Remarks
HW2510	TRB-2.5	400	2.5	140/90	180Ø×600H	2.5	Zinc coated inner tube
HW2520	TRB-5	400	5	140/90	180Ø×600H	2.5	Zinc coated inner tube
HW2511	TRB-2.5A	450	2.5	140/90	180Ø×550H	3	Zinc coated inner tube
HW2521	TRB-5A	450	5	140/90	180Ø×550H	3	Zinc coated inner tube
HW2512	TRB-2.5B	400	2.5	140/90	180Ø×500H	3	Stainless steel inner tube
HW2522	TRB-5B	400	5	140/90	180Ø×500H	3	Stainless steel inner tube

Portable Welding Rod Dryer For 5Kg Rod

W-3 Series: heating by arc welder with secondary side power of both DC and AC. Drying speed will be slowed down when welder is working. Can be 45° Slope placed. easy for getting rod.

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)	Remarks
HW2530	W-3	400	5	140/90	160Ø×500H	2.5	Zinc coated inner tube
HW2531	W-3A	450	5	140/90	160Ø×550H	3	Zinc coated inner tube
HW2532	W-3B	400	5	140/90	160Ø×500H	2.5	Stainless steel inner tube

Portable Welding Rod Dryer For 10kg Rod

TRB-10 Series: heating by arc welder with secondary side power of both DC and AC. Drying speed will be slowed down when welder is working. Can be 45° Slope placed, easy for geeing rod.

Order NO.	Model NO.	WORK VOLTAGE (V)	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)	Remarks
HW2540	TRB-10	60-90	400	10	280	235Ø×560H	4	Zinc coated inner tube
HW2541	TRB-10A	60-90	450	10	280	235Ø×560H	5	Zinc coated inner tube
HW2542	TRB-10B	60-90	450	10	280	235Ø×560H	4	Stainless steel inner tube





Portable Welding Rod Dryer For 5kg Rod

F Tpye

Welder secondary side Both for AC and DC

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8880	F-5	450	5	500/80	1900×660H	3.50
HW8890	F-5	550	5	600/80	1900×760H	4.50



Portable Welding Rod Dryer For 10kg Rod

F Tpye

Welder secondary side Both for AC and DC

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8850	F-10	450	10	700/80	235Ф×635H	6
FW8860	F-10	550	10	700/80	2300×735H	7
HW8870	F-10	750	10(20)	800/80	2300×835H	11



Portable Welding Rod Dryer For 5kg Rod

K Tpye

Welder secondary side for AC and DC

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8810	K - 5	450	5	750/220 180/110	1800×600H	4
HW8820	K-5	550	5	750/220 180/110	1800×700H	5
HW8811	K-5A	450	5	750/220 180/110	1800×600H	4
HW8821	K-5A	550	5	750/220 180/110	1800×700H	5



Portable Welding Rod Dryer For 10kg Rod

K Tpye

Welder secondary side for AC and DC

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8830	K-10	450	10	1500/220 200/80	235Ф×675H	5
HW8840	K-10	550	10	1500/220 200/80	2300×775H	5





Portable Welding Rod Dryer For 5Kg Rod

D Tpye

Welder secondary side MAX Temperature 150°

(AC/DC 120V)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8750	D-5V	500	5	75/120	180×575	3.8



Portable Heat Tetainable Dryer For 10kg Rod

D Tpye

(AC/DC 120V 230V)

Welder secondary side

Single phase

(Temp.reguration: 50°C to 150°C Steplessly)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8990	D-10V	500	100	150	235×575	5.5



Portable Welding Rod Dryer For 5Kg Rod

D Tpye **D** Tpye (110V) D Tpye (220V)

Welder secondary side

AC/DC 100V/110V Single phase 200V/220V

for AC only

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8712	D-5E	450	5	300	210×505	2.8



Portable Heat Retainable Dryer For 10kg Rod

D Tpye **D** Tpye (110V) **D** Tpye (220V) Welder secondary side AC/DC 100V/110V Single phase 200/220V

(Temp.reguration: 100°C to 300°C Steplessly)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8930	D-10	450	10	600/110.200	280×180×610H	9.5
HW8940	D-10	550	10	600/110.200	280×180×710H	10
HW8950	D-10	750	10(15)	600/110.200	280×180×910H	13





Portable Heat Retainable Dryer For 5kg Rod

H Tpye (110V) H Tpye (220V)
Welder secondary side 100/110V Single phase 200/220V

Both for AC and DC

(Temp.reguration: 100°C to 400°C Steplessly)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8900	H - 5	450	5	320/220	1800×600H	3.5
HW8910	H - 5	550	5	320/220	1800×700H	4
HW8920	H - 5	750	5	320/220	1800×900H	6



Portable Welding Rod Dryer For 5kg Rod

J Tpye Welder secondary side for AC and DC		J Tpye (90/110V	110V)	J Tpye (22 Single phase			
	Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8730	J - 5	450	5	50w-120w	1900×505H	3
HW8731	J - 5	550	5	50w-120w	1900×605H	4



Portable Welding Rod Dryer For 10kg Rod

U Tpye (100V) U Tpye (220V)
Welder secondary side for AC and DC

U Tpye (100V) Single phase 200/220V

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8720	U-10	450	10	500×380w-180w	1700×680H	4.6
HW8721	U - 10	550	10	500×380w-180w	170Ф×780H	5.6



Portable Welding Rod Dryer For 10kg Rod

S Tpye S Tpye (110V) S Tpye (220V)
Welder secondary side 100/110V Single phase 200/220V

for AC only

(Temp.reguration: 100°C to 400°C Steplessly)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Power (W/V)	L×W×H (mm)	Weight (Kg)
HW8960	S - 10	450	10	1000/220	2300×635H	6
HW8970	S - 10	550	10	1000/220	2300×735H	7
HW8980	S - 10	750	10(20)	1200/220	230Ф×835H	11





Portable Welding Rod Dryer For 5kg Rod

Welder s	D Tpye Welder secondary side Both for AC and DC		D Tpye (110V) 90/110V		D Tpye (220V) Single phase 200/220V	
Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Capacity (W/V)	L×W×H (mm)	Weight (Kg)
HW8710	D-5	450	5	500×380w-180w	1700×615H	3
HW8711	D-5	550	5	500×380w-180w	1700×715H	4



Portable Welding Rod Dryer For 5kg Rod

D Tpye

Welder secondary side for AC and DC (Temp.reguration: 50°C to 200°C Steplessly)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Capacity (W/V)	L×W×H (mm)	Weight (Kg)
HW8714	D-5B	450	5	70-180	270Φ×580H	3.4
HW8718	D-10B	450	10	150-380	310Ф×600H	6



Portable Heat Retainable Dryer For 5kg Rod

D Tpye

Single phase 200/220V

(Temp.reguration: 50°C to 200°C Steplessly)

Order NO.	Model NO.	Rod Length (mm)	Capability (Kg)	Capacity (W/V)	L×W×H (mm)	Weight (Kg)
HW8715	D-5H	450	5	500	270Φ×580H	3.5
HW8713	D-10H	450	10	500	3100×600H	6



ZRB-10 Flex Rod Dryer

Order NO.	Model NO.	Capability (Kg)	Φ×0ver All Height (mm)	Weight (Kg)
HW8990	ZRB-10	10	225×230×505H	4.2



Automatic Control Far-infrared Electrode Oven



ZYH-10W



ZYH-10K



ZYH-10



ZYH-20



ZYH-30



ZYH-40



ZYHC-20



ZYHC-30



ZYHC-40

Automatic Control Far-infrared Electrode Oven

- Inner housing; stainless steel good for erosion resistance.
- Heating by radiant heater of far-infrared
- Heating evenly with high efficiency and less heat consumption.
- Temperature by automatic accurate control and timing alarming.
- This oven is mainly Ibr rod's dehydrating and drying to extreme extent.
- Widely used in electricity power, mechanism, metallurgy, chemical, boiler and other construction projects.

Order NO.	Model NO.	Supply Voltage (V/HZ)	Power (KVA)	Max. Temperature ℃	Capability (Kg)	Temperature Homogeneo- Usness	Electrode Length (mm)	L×W×H (cm)	Weight (Kg)	Remarks
HW2201	ZYH-10W	AC220/50	0.8	400	10	15℃	450	64×28×40	13	The portable
HW2202	ZYH-10K	AC220/50	1	400	10	15℃	450	38×45×70	25	The portable
HW2203	ZYH-10	AC220/50	1	500	10	15℃	450	42×74×74	58	
HW2204	ZYH-20	AC220/50	1.6	500	20	15℃	450	42×74×87	80	
HW2205	ZYHC-20	AC220/50	2.1	500	20	15℃	450	42×74×115	100	With storage box
HW2206	ZYH-30	AC220/50	2.6	500	30	15℃	450	54×76×104	105	
HW2207	ZYHC-30	AC220/50	3.1	500	30	15℃	450	54×76×135	142	With storage box
HW2208	ZYH-40	AC220/50	2.8	500	40	15℃	450	59×76×104	110	
HW2209	ZYHC-40	AC220/50	3.3	500	40	15℃	450	59×76×135	145	With storage box



Automatic Control Far-infrared Electrode Oven



ZYH-50



ZYHC-60



ZYH-100



ZYHC-50



ZYH-60



ZYHC-100



ZYHC-150



ZYHC-200

Automatic Control Far-infrared Electrode Oven

- Inner housing;stainless steel good for erosion resistance.
- ◀ Heating by radiant heater of far-infiared.
- ◀ Heating evenly with high efficiency and less heat consumption.
- Temperature by automatic accurate control and timing alarming.
- This oven is mainly for rod's dehydrating and drying to extreme extent.
- ◀ Widely used in electricity, power, mechanism, metallurgy, chemical, boiler and other construction projects

Order NO.	Model NO.	Supply Voltage (V/HZ)	Power (KVA)	Max. Temperature ℃	Capability (Kg)	Temperature Homogeneo-Usness	Electrode Length (mm)	L×W×H (cm)	Weight (Kg)	Remarks
HW2210	ZYH-50	AC220/50	2.8	500	50	15 °C	450	59×76×104	110	
HW2211	ZYHC-50	AC220/50	3.3	500	50	15 °C	450	59×76×135	145	With storage box
HW2212	ZYH-60	AC220/50	4.6	500	60	15 °C	450	64×76×104	125	
HW2213	ZYHC-60	AC220/50	5.1	500	60	15 °C	450	64×76×135	163	With storage box
HW2214	ZYH-100	AC220/50	5.2	500	100	15 °C	450	64×76×120	145	
HW2215	ZYHC-100	Three-phase AC380/50	7.3	500	100	15 °C	450	105×78×132	260	With storage box
HW2216	ZYHC-150	Three-phase AC380/50	8.6	500	150	15 °C	450	117×78×132	280	With storage box
HW2217	ZYHC-200	Three-phase AC380/50	11.9	500	200	15 °C	450	132×78×143	330	With storage box



Self-Controlled Flux Drying Machine



YJJ Suction Self-Controlled Flux Drying Machine

Its features including automatic material feeding and dust eliminating. the inner housing adopts stainless steel plate, the heating unit is composed of stainless steel electric heating components in tube state, which can let the flux to be heated evenly to most ideal drying extent.

Order NO.	Model NO.	L×W×H (cm)	Available flux Capacity (Kg)	Power supply Voltage V	Maximum working temperature °C	Heating Speed °C / H	Insulation Time H	Suction Speed KG/H	After drying the water content%
HW2301	YJJ-A-100	1370×585×1620	100						
HW2302	YJJ-A-200	1470×670×1720	200	380	450	200	0.10	180	0.05
HW2303	YJJ-A-300	1470×670×1920	300	380	430	200	0-10	180	0.05
HW2304	YJJ-A-500	1570×670×2120	500						



XZYH Rotary Self-Controlled Far-infrared Flux Drying Machine

Drying by radiant heater of far-infrared; Temperature control alarming acctomatically; By circumrotating, flux can be heated evenly to an ideal doing efficiency.

Order NO.	Model NO.	Flux can be installed capacity (Kg)	Maximum working temperature °C	Holding time adjustment range H	Power supply Voltage V
HW2305	XZYH-60	60			
HW2306	XZYH-100	100			200
HW2307	XZYH-200	200	450	0-10	380 Phase four-wire
HW2308	XZYH-300	300			Thase four wife
HW2309	XZYH-500	500			





100L/200L Automatic Far-infrared Flux Dryer

This machine uses the far-infrared to ensure heating with high efficiency and less heat consumption.

Additionally, the temperature can be control by an automatic controller and timing alarm.

Order NO.	Voltage	Dimensions (mm)	Flux can be installed capacity (Kg)	Power (mm)	Heating temperature (˚C)	Holding time (min)
HW2400	220V/50Hz	630×530×1155	100Kg	3KW	≤400	0~10
HW2401	220V/50Hz	730×600×1200	200Kg	3KW	≤400	0~10



HHJ-50 Flux Recovery Machine

This machine can automatically reclaim flux after submerged arc welding, and also can reclaim the flux by hang. or fix the absorbing hose to the submerged arc welding machine to reclaim the flux while the machine is working.

Order NO.	Model NO.	Recycling capacity (Kg)	Recycling tube length (m)	Cargo sustained rate %	Dimensions (mm)	Weight (Kg)
HW2630	HHJ-50	50	3.5	100	900×500×1250	110

Welding & Cutting Accessories









Equal-pressure High-Speed Tip



GO₂Other pressure acetylene cutting tip

Order	Mow	Cutting	Cutting	Cutting	Gachi	essure	Gas consumption		
NO.	Mouth	oxygen	Thickness	Speed	uas pi	essure	uas con	sumption	
	Number	Aperture mm	mm	mm/min	Oxygen MPA	Acetylene MPA	Oxygen (m³/H)	Acetylene (I/H)	
HW1101	00	0.8	5-10	600-450	0.2-0.3	>0.03	0.9-1.3	340	
HW1102	0	1.0	10-20	480-380	0.2-0.3	>0.03	1.3-1.8	340	
HW1103	1	1.2	20-30	400-320	0.25-0.35	>0.03	2.5-3	470	
HW1104	2	1.4	30-50	350-280	0.25-0.35	>0.03	3-4	470	
HW1105	3	1.6	50-70	300-240	0.3-0.4	>0.04	4.5-6	620	
HW1106	4	1.8	70-90	260-200	0.3-0.4	>0.04	5.5-7	620	
HW1107	5	2.0	90-120	210-170	0.4-0.6	>0.04	8.5-10.5	620	
HW1108	6	2.4	120-160	180-140	0.5-0.8	>0.05	12-15	780	
HW1109	7	2.8	160-200	150-110	0.6-0.9	>0.05	21-24.5	1000	
HW1110	8	3.2	200-270	120-90	0.6-1.0	>0.05	26.5 - 32	1000	
HW1111	9	2.6	270-350	90-60	0.7-1.1	>0.05	40-45	1300	
HW1112	10	4.0	350-400	70-50	0.7-1.2	>0.05	49-58	1600	

Equal-pressure Tip

- ◀It's made of casting copper with precise process, safe and durable.
- 30° of joint plane, interchangeable for any tips.

GO₃ Other pressure propane cutting tip

		•		•		٠.		
Order	Mow	Cutting	Cutting	Cutting	Gas p	ressure	Gas consumption	
NO.	Mouth Number	oxygen Aperture mm	Thickness mm	Speed mm/min	Oxygen MPA	Acetylene MPA	Oxygen (m³/H)	Acetylene (I/H)
HW1141	0	0.7	5-10	600-450	0.2-0.3	>0.03	-1.1	320
HW1142	1	0.9	10-20	480-380	0.2-0.3	>0.03	- 1.5	320
HW1143	2	1.2	20-35	400-320	0.3-0.4	>0.03	-2.8	450
HW1144	3	1.5	35-60	350-280	0.3-0.4	>0.03	-4	450
HW1145	4	1.8	60-90	300-240	0.4-0.6	>0.04	- 6	600
HW1146	5	2.1	90-130	260-200	0.4-0.6	>0.04	- 9	600
HW1147	6	2.4	130-180	220-180	0.5-0.7	>0.04	-15	750
HW1148	7	2.7	180-250	200-160	0.5-0.7	>0.05	-22	980
HW1149	8	3.1	250-300	180-140	0.5-0.7	>0.05	-28	980
HW1150	9	3.5	300-380	130-90	0.6-0.8	>0.05	- 45	1200
HW1151	10	4.0	380-450	90-60	0.6-0.8	>0.05	- 55	1500



GK₁ Etc. Fast cutting nozzle pressure acetylene

Order NO.	Mow Mouth Number	Cutting oxygen Aperture mm	Cutting Thickness mm	Cutting Speed mm/min	Acetylene MPA	Cutting oxygen pressure	Cutting oxygen Consumption (m³/H)
HW1120	1	0.6	5-10	700-500	>0.03	0.7-0.8	1.25
HW1121	2	0.8	10-20	600-380	>0.03	0.7-0.8	2.23
HW1122	3	1.25	20-40	500-350	>0.03	0.7-0.8	3.48
HW1123	4	1	40-60	420-300	>0.03	0.7-0.8	5.44
HW1124	5	1.5	60-100	320-200	>0.03	0.7-0.8	7.84
HW1125	6	1.75	100-150	260-140	>0.04	0.7-0.8	10.68
HW1126	7	2	150-180	180-130	>0.04	0.7-0.8	13.9

Equal-pressure High-speed Tip

- ■Laval nozzle is used as oxygen cutting tip for high speed cutting.
- ◆The cutting speed is 20%-30% faster than equalpressure tip.
- ◄ High precision of cutting, roughness.

GK₃ Etc. Fast cutting nozzle pressure propane

	•						
Order NO.	Mow Mouth Number	Cutting oxygen Aperture mm	Cutting Thickness mm	Cutting Speed mm/min	Acetylene MPA	Cutting oxygen pressure	Cutting oxygen Consumption (m³/H)
HW1162	1	0.6	5-10	700-450	>0.03	0.5-0.6	0.99
HW1163	2	0.8	10-20	550-340	>0.03	0.5-0.6	1.76
HW1164	3	1	20-40	450-300	>0.03	0.5-0.6	2.75
HW1165	4	1.25	40-60	380-250	>0.03	0.5-0.6	4.3
HW1166	5	1.5	60-100	300-180	>0.03	0.5-0.6	6.19
HW1167	6	1.75	100-150	200-130	>0.04	0.5-0.6	9.5



Welding Electric Cableplug Sockets



DKJ Series Welding Electric Cablepulg Sockets

- ■Welding cable and welding machine for quick links, convenient and safe.
- Widely used in welding plant.

Model	Armored cable cross-sectional area mm²	Socket Mounting Dimensions (mm)			Current Range
NO. NO.		Φ	М	N	A
DKJ-5	≤5	20	4.5	17	≤50
DKJ-10	5~10	25	5	28	50-125
DKJ-16	10~16	26	5	30	100-160
DKJ-35	25~35	32.5	5	36	160-250
DKJ-50	35~50	33	6	37	200-315
DKJ-70	50~70	35	6	39	250-400
DKJ-95	70~95	35	6.5	39	315-500
DKJ-120	90~120	40	7	46	400-630
DKJ-150	120~150	48	7	56	200-1250
	NO. DKJ-5 DKJ-10 DKJ-16 DKJ-35 DKJ-50 DKJ-70 DKJ-95 DKJ-120	Model NO. cross-sectional area mm² DKJ-5 ≤5 DKJ-10 5~10 DKJ-16 10~16 DKJ-35 25~35 DKJ-50 35~50 DKJ-70 50~70 DKJ-95 70~95 DKJ-120 90~120	Model NO. cross-sectional area mm² 0 DKJ-5 ≤5 20 DKJ-10 5~10 25 DKJ-16 10~16 26 DKJ-35 25~35 32.5 DKJ-50 35~50 33 DKJ-70 50~70 35 DKJ-95 70~95 35 DKJ-120 90~120 40	Model NO. cross-sectional area mm² Φ M DKJ-5 ≤5 20 4.5 DKJ-10 5~10 25 5 DKJ-16 10~16 26 5 DKJ-35 25~35 32.5 5 DKJ-50 35~50 33 6 DKJ-70 50~70 35 6 DKJ-95 70~95 35 6.5 DKJ-120 90~120 40 7	Model NO. cross-sectional area mm² Φ M N DKJ-5 ≤5 20 4.5 17 DKJ-10 5~10 25 5 28 DKJ-16 10~16 26 5 30 DKJ-35 25~35 32.5 5 36 DKJ-50 35~50 33 6 37 DKJ-70 50~70 35 6 39 DKJ-95 70~95 35 6.5 39 DKJ-120 90~120 40 7 46





DKL Series Welding Cable Coupler (high-speed connector)

▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and safe
▼ For two welding cables for quick links, convenient and cables for quick links, convenient and cables for quick links and

Order NO.	Model NO.	Armored cable cross-sectional area mm²	Current Range A
HW6021	DKL-16	10~16	100-160
HW6031	DKL-35	25~35	160-250
HW6041	DKL-50	35~50	200-350
HW6051	DKL-70	50~70	250-400
HW6061	DKL-120	70~95	315-500
HW6071	DKL - 95	95~120	400-630
HW6081	DKL-150	120~150	800-1250

HW Series Welding Cable Coupler (high-speed connector)

Order NO.	Model NO.	Armored cable cross-sectional area mm²	Current Range A
HW6042	HW-30	35~50	200-300
HW6062	HW-50	70~95	300-500
HW6063	HW-50-1	70~95	300-500
HW6064	VC-40	70~95	800-1250







SHANGHAI HUAWEI WELDING & CUTTING MACHINE CO.,LTD.

Add: 201 Chungui Rd. Xingta industry zone, Anting town, Jiading district, Shanghai

Tel: +86 21 69591999 69597773 Fax: +86 21 69597771 P.C: 201804

E-mail: info@huawei.sh.cn

www.huawei.sh.cn

General	agent	
---------	-------	--