CNC Plasma and Flame Cutting Machine

YAHONG TECHNOLOGY CO.,LTD



PART 01



2010



Company Profile

YAHONG TECHNOLOGY CO.,LTD was established in 2010, Engaged in CNC plasma Flame cutting machine production for overseas export.

We focused on providing CNC Plasma and flame cutting machine, plasma power ,handheld fiber laser welding machine and so on. From here, you will be happy to get qualified machines and satisfying services. As a professional OEM company, our target is to turn your idea into a reality.

We are a young team with power, passion and dream. Your trust, suggestion, and satisfaction are our strong power. Anytime, we will meet your requirements with our professional knowledge.

2021



We hope to know you, no matter where you are.
We eager to help you, no matter what you need.
Service is just a start, Satisfaction is endless!
Believe us and choose YAHONG, that will be the best decision you made!

PART 02

Certificates







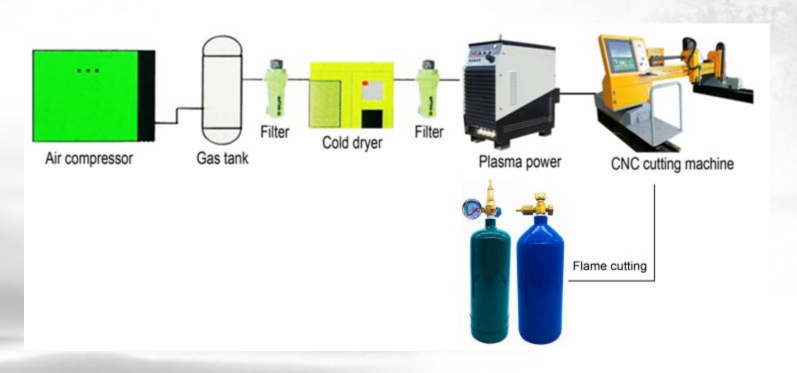






PART 03

Schematic diagram of cutting equipment connection



PART 04 Machine Details

I. Heavy-duty Gantry Cutting Machine

- 1. Heavy-duty gantry cutting machine adopts heavy-duty frame, heavy-duty guide rail, good stability, large span, the gauge has a width of 4 meters, 5 meters, and 6 meters, and the length can be from 8 meters to tens of meters.
- 2. It can realize double flame or double plasma cutting at the same time, forming 2 workpieces at a time, increasing double efficiency, saving half of the time, half of labor and one piece of equipment.
- 3. Equipped with high-power plasma power supply, such as 200A 300A 400A, to achieve plasma thick plate cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.
- 4. Multi-head plasma or flame straight cutting can be added, multiple workpieces at the same time, saving time.
- 5. The heavy-duty gantry cutting machine has beautiful appearance and high-end atmosphere, demonstrating the strength of the enterprise and improving its competitiveness among competitors.

Features:

Bed body:

- 1. The frame is welded by steel plate, vibration aging is used to relieve stress and prevent deformation.
- 2. The crossbeam is processed by large-scale gantry milling to ensure the straightness and flatness of the rack and guide rail and the accuracy of the machine.
- 3. The use of industrial heavy-duty guide rails ensures the stability of the machine during long-term operation.
- 4. The body is sprayed with plastic, wear-resistant and corrosion-resistant.

Configuration:

- 1. Install the plasma automatic height controller. During the machine cutting process, the cutting torch can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting torch from crashing, extend the life of the cutting torch, and save costs. **Optional: flame automatic height controller.**
- 2. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the power on, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly used, change the size, set the quantity, save the computer drawing time and improve efficiency.
- 3. Adopting Japanese Panasonic servo motor driver, stable operation, low noise and no step loss.
- 4. Install a special reducer to reduce the speed and increase the torque to make the machine run more smoothly.
- 5. Install flame automatic igniter and tempering device to avoid burning hands when igniting with a lighter and explosion due to tempering during cutting to ensure safety.
- 6. Install the plasma anti-collision holder, which will automatically stop when the torch hits the steel plate to prevent the torch from crashing and save costs.
- 7. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 8. Optional remote control, the control distance is 30 meters, the operation is more convenient.
- 9. Optional high precision plasma power to achieve high precision plasma cutting.

Heavy-duty Gantry Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	10.4 Inches or 17 Inches
3	Railway Width	4000/5000/6000mm (according to customer's needs)
4	Railway Length	8000mm or longer(according to customer's needs)
5	Flame Cutting Thickness	5-200mm(more thickness is available)
6	Plasma Cutting Thickness	0.5-35mm(according to plasma power source)
7	Lifters	Two lifters is standard(more lifters can be added)
8	Height Control	Electric Height Control+plasma automatic height controller(THC)
9	Motor and driver	Japan pansonic servo motor and driver
10	Reduce	Chinese top reducer
11	Cutting Speed	0-10000mm per minute
12	Drive Mode	Double driver
13	Cutting Mode	flame and plasma
14	Ignition Device	Auto
15	File Transmission	USB
16	Cutting Gas	Flame: Oxygen+ Acetylene/ Propane/ Coal gas Plasma: air
17	Gas Pressure	Max. 0.1 Mpa
18	Oxygen Pressure	Max. 0.7 Mpa
19	Software	Professional auto nesting software
20	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
21	Working Temperature	-10°C-60°C. Relative Humidity from 0-95%





Gantry Cutting Machine Optional Parts

Remote

Flame Automatic height controller

Straight cutting torches





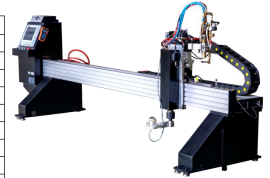


II. Medium Gantry Cutting Machine

- 1. Install the plasma automatic height controller. During the machine cutting process, the cutting torch can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting gun from crashing, extend the life of the cutting torch, and save costs. Optional: flame automatic height controller.
- 2. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the power on, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly used, change the size, set the quantity, save the computer drawing time and improve efficiency.
- 3. Adopting well-known brand leadshine hybrid servo motor driver, stable operation, low noise and no step loss.
- 4. Install a special reducer to reduce the speed and increase the torque to make the machine run more smoothly.
- 5. Install flame automatic igniter and tempering device to avoid burning hands when igniting with a lighter and explosion due to tempering during cutting to ensure safety.
- 6. Install the plasma anti-collision holder, which will automatically stop when the torch hits the steel plate to prevent the torch from crashing and save costs.
- 7. The industrial 24KG heavy-duty guide rail is adopted to ensure the stability of the machine for a long time.
- 8. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 9. Optional remote control, the control distance is 30 meters, the operation is more convenient.
- 10. It can be equipped with various power plasma power sources, 130A 200A 300A 400A, to achieve plasma thick plate cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.

Medium Gantry Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	10.4 Inches
3	Effective Cutting Width	2400mm (according to customer's needs)
4	Effective Cutting Length	6000mm or longer(according to customer's needs)
5	Flame Cutting Thickness	5-200mm
6	Plasma Cutting Thickness	0.5-35mm(according to plasma power source)
7	Lifters	One lifter is standard(Two lifters can be added)
8	Height Control	Electric Height Control+plasma automatic height controller(THC)
9	Motor and driver	Hybrid servo motor and driver
10	Reduce	Chinese top reducer
11	Cutting Speed	0-10000mm per minute
12	Drive Mode	Double driver
13	Cutting Mode	flame and plasma
14	Ignition Device	Auto
15	File Transmission	USB
16	Cutting Gas	Flame: Oxygen+ Acetylene/ Propane/ Coal gas Plasma: air
17	Gas Pressure	Max. 0.1 Mpa
18	Oxygen Pressure	Max. 0.7 Mpa
19	Software	Professional auto nesting software
20	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
21	Working Temperature	-10°C-60°C. Relative Humidity from 0-95%





Medium Gantry Cutting Machine Optional Parts

Remote

Flame Automatic height controller

Panasonic servo motor and driver







III. Light Gantry Cutting Machine

- 1. Install the plasma automatic height controller. During the machine cutting process, the cutting torch can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting gun from crashing, extend the life of the cutting torch, and save costs. Optional: flame automatic height controller.
- 2. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the power on, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly used, change the size, set the quantity, save the computer drawing time and improve efficiency.
- 3. Adopting well-known brand leadshine hybrid servo motor driver, stable operation, low noise and no step loss. (can choose step motor and driver)
- 4. Install a special reducer to reduce the speed and increase the torque to make the machine run more smoothly.
- 5. Install flame automatic igniter and tempering device to avoid burning hands when igniting with a lighter and explosion due to tempering during cutting to ensure safety.
- 6. Install the plasma anti-collision holder, which will automatically stop when the torch hits the steel plate to prevent the torch from crashing and save costs.
- 7. The use of professional T-rails ensures the long-term stability of the machine.
- 8. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 9. Optional remote control, the control distance is 30 meters, the operation is more convenient.
- 10. It can be equipped with various power plasma power sources, 130A 200A 300A 400A, to achieve plasma thick plate cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.

Light Gantry Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	10.4 Inches
3	Effective Cutting Width	2000
4	Effective Cutting Length	6000mm or longer(according to customer's needs)
5	Flame Cutting Thickness	5-200mm
6	Plasma Cutting Thickness	0.5-35mm(according to plasma power source)
7	Lifters	One lifter is standard(Two lifters can be added)
8	Height Control	Electric Height Control+plasma automatic height controller(THC)
9	Motor and driver	Stepper motor and driver
10	Reduce	Chinese top reducer
11	Cutting Speed	0-10000mm per minute
12	Drive Mode	Double driver
13	Cutting Mode	flame and plasma
14	Ignition Device	Auto
15	File Transmission	USB
16	Cutting Gas	Flame: Oxygen+ Acetylene/ Propane/ Coal gas Plasma: air
17	Gas Pressure	Max. 0.1 Mpa
18	Oxygen Pressure	Max. 0.7 Mpa
19	Software	Professional auto nesting software
20	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
21	Working Temperature	-10°C-60°C. Relative Humidity from 0-95%





Light Gantry Cutting Machine Optional Parts

Remote Flame Automatic height controller Hybrid servo motor and driver Panasonic servo motor and driver









IV. Mini Gantry Cutting Machine

- 1. The mini gantry cutting machine is an upgraded product of the portable cutting machine. It adopts bilateral drive and has good stability.
- 2. The machine is cheap and economical, and can realize automatic batch cutting.
- 3. Install the plasma automatic height controller. During the machine cutting process, the cutting torch can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting torch from crashing, extend the life of the cutting torch, and save costs.
- 4. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the power-on, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly used, change the size, set the quantity, save the computer drawing time and improve efficiency.
- 5. Using well-known brand stepper motor driver, stable operation and low noise.
- 6. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 7. Optional: remote control, the control distance is 30 meters, the operation is more convenient.
- 8. Optional: Plasma anti-collision holder, when the torch hits the steel plate, it will automatically stop to prevent the torch from crashing and save costs.
- 9. Optional: flame automatic igniter, to avoid burning hands when using a lighter to ignite, and to ensure safety.
- 10. It can be equipped with various power plasma power sources, such as 100A, 130A, 200A, etc, to achieve plasma cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.

Mini Gantry Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	7Inches
3	Effective Cutting Width	2000mm
4	Effective Cutting Length	3000mm or longer(according to customer's needs)
5	Flame Cutting Thickness	5-200mm
6	Plasma Cutting Thickness	0.5-35mm(according to plasma power source)
7	Lifters	One lifter is standard
8	Height Control	Electric Height Control+plasma automatic height controller(THC)
9	Motor and driver	Stepper motor and driver
10	Cutting Speed	0-6000mm per minute
11	Drive Mode	Double driver
12	Cutting Mode	flame and plasma
13	Ignition Device	Auto
14	File Transmission	USB
15	Cutting Gas	Flame: Oxygen+ Acetylene/ Propane/ Coal gas Plasma: air
16	Gas Pressure	Max. 0.1 Mpa
17	Oxygen Pressure	Max. 0.7 Mpa
18	Software	Professional auto nesting software
19	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
20	Working Temperature	-10 $^{\circ}$ C -60 $^{\circ}$ C. Relative Humidity from 0-95%





Mini Gantry Cutting Machine Optional Parts

Remote Flame Automatic height controller





V. Splicing Table Plasma Cutting Machine

- 1. The splicing desktop plasma cutting machine is made of spliced aluminum profiles, Bilateral drive, and has good stability.
- 2. The aluminum profile can be disassembled when the machine is shipped, and the packaging size is small, saving shipping costs.
- 3. Suitable for plasma thin plate cutting, the cutting thickness is from 0.5mm-20mm.
- 4. Install a plasma automatic height controller. During the machine cutting process, the cutting gun can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting gun from crashing, extend the life of the cutting gun, and save costs.
- 5. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the call, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly called, change the size, set the number, save the computer drawing time and improve efficiency.
- 6. Using well-known brand stepper motor driver, stable operation and low noise.
- 7. Install a special reducer to reduce the speed and increase the torque to make the machine run more smoothly.
- 8. Equipped with plasma anti-collision holder, when the torch hits the steel plate, it will automatically stop to prevent the torch from crashing and save costs.
- 9. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 10. Optional: remote control, the control distance is 30 meters, the operation is more convenient.
- 11. Optional: flame cutting function
- 12. It can be equipped with various power plasma power sources, such as 100A, 130A, 200A, etc., to achieve plasma cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.

Splicing Table Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	10.4Inches
3	Effective Cutting Width	1500mm
4	Effective Cutting Length	3000mm
5	Plasma Cutting Thickness	0.5-20mm(according to plasma power source)
6	Lifters	One lifter is standard
7	Height Control	Electric Height Control+plasma automatic height controller(THC)
8	Motor and driver	Stepper motor and driver
9	Cutting Speed	0-8000mm per minute
10	Drive Mode	Double driver
11	Cutting Mode	Plasma
12	File Transmission	USB
13	Cutting Gas	Plasma: air
14	Software	Professional auto nesting software
15	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
16	Working Temperature	-10℃-60℃. Relative Humidity from 0-95%











Splicing Table Cutting Machine Optional Parts

Remote

Flame torch

Hybrid servo motor and driver

Panasonic servo motor and driver









VI. Table Plasma Cutting Machine

- 1. The desktop plasma cutting machine is welded by square tube, Bilateral drive, and has good stability.
- 2. The machine is packaged as a whole when shipped ,save installation time.
- 3. Optional water tank or fan to reduce smoke and dust.
- 4. Suitable for plasma thin plate cutting, the cutting thickness is from 0.5mm-20mm.
- 5. Install a plasma automatic height controller. During the machine cutting process, the cutting gun can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting gun from crashing, extend the life of the cutting gun, and save costs.
- 6. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the call, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly called, change the size, set the number, save the computer drawing time and improve efficiency.
- 7. Using well-known brand stepper motor driver, stable operation and low noise.
- 8. Equipped with plasma anti-collision holder, when the torch hits the steel plate, it will automatically stop to prevent the torch from crashing and save costs.
- 8. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 9. Optional: remote control, the control distance is 30 meters, the operation is more convenient.
- 9. Optional: flame cutting function
- 10. It can be equipped with various power plasma power sources, such as 100A, 130A, 200A, etc., to achieve plasma cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.

Table Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	10.4Inches
3	Effective Cutting Width	1500mm
4	Effective Cutting Length	3000mm
5	Plasma Cutting Thickness	0.5-20mm(according to plasma power source)
6	Lifters	One lifter is standard
7	Height Control	Electric Height Control+plasma automatic height controller(THC)
8	Motor and driver	Stepper motor and driver
9	Cutting Speed	0-8000mm per minute
10	Drive Mode	Double driver
11	Cutting Mode	Plasma
12	File Transmission	USB
13	Cutting Gas	Plasma: air
14	Software	Professional auto nesting software
15	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
16	Working Temperature	-10°C-60°C. Relative Humidity from 0-95%











Table Cutting Machine Optional Parts

Remote

Flame torch

Panasonic servo motor and driver







VII. Portable Cutting Machine

- 1. The portable cutting machine is small and light, and it can be cut directly on the steel plate or used for fixed cutting table. Does not occupy a fixed space.
- 2. The machine is cheap and economical. It is an upgraded product of manual cutting machine and semi-automatic cutting machine. Can realize automatic batch cutting.
- 3. Install the plasma automatic height controller. During the machine cutting process, the cutting torch can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting torch from crashing, extend the life of the cutting torch, and save costs.
- 4. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the power-on, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly used, change the size, set the quantity, save the computer drawing time and improve efficiency.
- 5. Using well-known brand stepper motor driver, stable operation and low noise.
- 6. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 7. Optional: remote control, the control distance is 30 meters, the operation is more convenient.
- 8. Optional: Plasma anti-collision holder, when the torch hits the steel plate, it will automatically stop to prevent the torch from crashing and save costs.
- 9. Optional: flame automatic igniter, to avoid burning hands when using a lighter to ignite, and to ensure safety.
- 10. It can be equipped with various power plasma power sources, such as 100A, 130A, 200A, etc, to achieve plasma cutting. The plasma cutting speed is 3-5 times that of flame cutting, which improves production efficiency.

Portable Cutting Machine Parameters

NUM.	Item	Description
1	Cutting Shape	Steel plate with any plane shapes fromed by straight lines and arcs.
2	LCD Display Dimension	7Inches
3	Effective Cutting Width	1500mm
4	Effective Cutting Length	3000mm or longer(according to customer's needs)
5	Flame Cutting Thickness	5-200mm
6	Plasma Cutting Thickness	0.5-35mm(according to plasma power source)
7	Lifters	One lifter is standard
8	Height Control	Electric Height Control+plasma automatic height controller(THC)
9	Motor and driver	Stepper motor and driver
10	Cutting Speed	0-4000mm per minute
11	Drive Mode	Single driver
12	Cutting Mode	flame and plasma
13	Ignition Device	Auto
14	File Transmission	USB
15	Cutting Gas	Flame: Oxygen+ Acetylene/ Propane/ Coal gas Plasma: air
16	Gas Pressure	Max. 0.1 Mpa
17	Oxygen Pressure	Max. 0.7 Mpa
18	Software	Professional auto nesting software
19	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
20	Working Temperature	-10°C-60°C. Relative Humidity from 0-95%





Portable Cutting Machine Optional Parts

Remote



Automatic Ignition



Anti collision holder

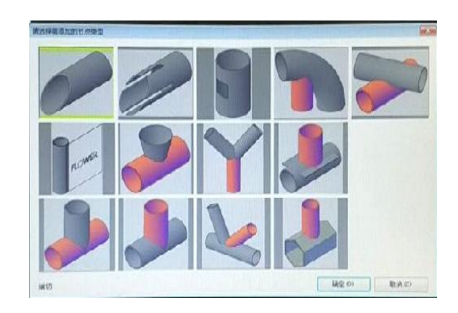


VIII. Portable Pipe Plate Cutting Machine

- 1. 1. The portable pipe plate cutting machine is small and light. It can cut both flat plates and round pipes to realize multi-purpose.
- 2. Install the plasma automatic height controller. During the machine cutting process, the cutting torch can automatically rise and fall according to the unevenness of the steel plate to prevent the cutting torch from crashing, extend the life of the cutting torch, and save costs.
- 3. The control system has a graphic display function, which can observe the cutting process in real time. And supports 9 languages, it is easier to use your own native language to operate. With power-off memory function, you can continue cutting after the power-on, saving time for cutting from the beginning. There are 48 kinds of graphics, regular graphics can be directly used, change the size, set the quantity, save the computer drawing time and improve efficiency.
- 4. Using well-known brand stepper motor driver, stable operation and low noise.
- 5. Equipped with fully automatic nesting software, which saves time for typesetting and improves the utilization rate of steel plates.
- 6. Optional: remote control, the control distance is 30 meters, the operation is more convenient.
- 7. Optional: Plasma anti-collision holder, when the torch hits the steel plate, it will automatically stop to prevent the torch from crashing and save costs.
- 8. Optional: flame automatic igniter, to avoid burning hands when using a lighter to ignite, and to ensure safety.
- 9.It can be equipped with various power plasma power sources, such as 100A, 130A, 200A, etc, to achieve plasma cutting. The plasma cutting speed is
- 3-5 times that of flame cutting, which improves production efficiency.

Cutting Shapes

- 1. End cut
- 2. End Slotting
- 3.Opening
- 4 .Cut-flower (can cut all kinds of graphics)
- 5 .The main pipe generates the branch pipe and opens the intersecting line hole
- 6. The main pipe generates the taper pipe opens the intersecting line hole
- 7 .Intersecting line end cut for connection of the main pipe and branch pipe
- 8 .Three pipes joint
- 9. One branch pipe and the main pipe and another branch pipe combination for intersection
- 10. Pipe welding elbow, "Small Shrimp Festival" oblique section cutting;



Portable Pipe Plate Cutting Machine Parameters

NUM.	Item	Description
1	LCD Display Dimension	7Inches
2	Effective Cutting Width	1500mm
3	Effective Cutting Length	6000mm or longer(according to customer's needs)
4	Pipe diameter	50-300mm
5	Pipe length	6000mm or longer(according to customer's needs)
6	Flame Cutting Thickness	5-200mm
7	Plasma Cutting Thickness	0.5-35mm(according to plasma power source)
8	Lifters	One lifter is standard
9	Height Control	Electric Height Control+plasma automatic height controller(THC)
10	Motor and driver	Stepper motor and driver
11	Cutting Speed	0-4000mm per minute
12	Drive Mode	Single driver
13	Cutting Mode	flame and plasma
14	Ignition Device	Auto
15	File Transmission	USB
16	Cutting Gas	Flame: Oxygen+ Acetylene/ Propane/ Coal gas
10		Plasma: air
17	Gas Pressure	Max. 0.1 Mpa
18	Oxygen Pressure	Max. 0.7 Mpa
19	Software	Professional auto nesting software
20	Power Supply Voltage/Frequency	220V/110V 50HZ/60HZ
21	Working Temperature	-10 $^{\circ}$ C -60 $^{\circ}$ C . Relative Humidity from 0-95%











PART 05 Our Service

- 1. Provide quality products to customers instantly.
- 2. Provide OEM service. If the quantity is large, the appearance of the product can be customized according to the customer's needs, and only provided to the customer, not displayed on our website.
- 3. We will support you by email, what sapp, we chat or skype on 24hours *7days.

Thank you so much.

YAHONG TECHNOLOGY CO.,LTD

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