## KeyGree

## CUT 45 PFC <br> PLASMA CUTTER

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## SAFETY

## Precautions for installation

| Beware of electric shock! |
| :--- | :--- |
| Install grounding device according to application standard. |
| Do not touch live parts with naked skin, wet gloves or wet clothes. |
| Be sure you are insulated from ground and workpiece. |
| Cover the cover plate of the machine before power on to avoid an |
| electric shock. |
| - Confirm the safety of your working position. |

## A Replacing the components can be dangerous.

- Only professionals can replace the components of the machine.
- Make sure there are no foreign bodies such as wire leads, screws, gaskets and metal bars falling into the machine inside when replacing the components.
- Make sure the connecting wires inside the machine are correctly connected after replacing the PCBs, and then the machine can be run. Otherwise, there is a risk of damage to property.

|  | Smoke-may be harmful to your health! <br> - Keep your head away from the smoke to avoid inhalation of waste gas in cutting. <br> - Keep the working environment well ventilated with exhaust or ventilation equipment when cutting. |
| :---: | :---: |
|  | Arc radiation-may hurt your eyes and burn your skin! <br> - Use proper mask and wear protective clothing to protect your eyes and body. <br> - Use proper mask or curtain to protect onlooker from being injured. |
|  | Magnetic field can make cardiac pacemaker a bit wonky! <br> People with cardiac pacemaker should consult the doctor before carrying out cutting. <br> Stay away from the power source to reduce the affect of magnetic filed. |
|  | Improper use and operation may result in a fire or an explosion! <br> - Cutting spark may result in a fire, so please make ensure there are no inflammables near the cutting position, and pay attention to fire safety. <br> - Ensure there is fire extinguisher nearby, and make sure someone has been trained to operate the fire extinguisher. <br> - Do not weld closed container. <br> - Do not use this machine for pipe thawing. |
|  | Hot workpiece can cause severe scald! <br> - Do not touch hot workpiece with bare hands. <br> - Cool the cutting torch for a while after continuously working. |
|  | Excessive noise does great harm to people's hearing! <br> - Wear ear covers or other hearing protectors when cutting. <br> - Give warning to onlooker that noise may be potentially hazardous to hearing. |
|  | Moving parts may injure your body! <br> - Please keep away from moving parts (like fan). <br> - Each door, panel, cover, baffle plate, and protective device the like should be closed and located correctly. |
|  | Seek professional support when trouble strikes! <br> - When trouble strikes in installation and operation, please inspect according to related contents in this manual. <br> If you still cannot understand fully, or you still cannot solve the problem, please contact the dealer or the service center to obtain professional support. |

## Precautions for discard

Pay attention to the following when discarding the cutting machine:

- Burning the electrolytic capacitors in the main circuit or on the PCBs may cause an explosion.
- Burning the plastic parts such as the front panel may produce poisonous gas.
- Dispose it as industrial waste.


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## Chapter One Product Overview

### 1.1 Model Descrip tion



### 1.2 General Technical Parameters

Table 1-1: General technical parameters

| MODEL | CUT-45PFC |
| :---: | :---: |
| Rated Input Voltage(V) | $96 \sim 276$ |
| Frequency(Hz) | $50 / 60$ |
| Rated Input Power(KVA) | 7.4 |
| No-Load Voltage(V) | 280 |
| Range Of Output Current | $20-65$ |
| Arc Striking Mode | Non-Contact |
| Working Air Pressure(Mpa) | $0.4-0.45$ |
| Duty Cycle(\%) | 40 |
| Power Factor | $\geq 0.7$ |
| Efficiency | $\geq 85$ |
| Insulation Type | F |
| Protection Type | IP21S |
| Net Weight | $990 \times 250 \times 290$ |
| Machine Dimensions(MM) |  |

### 1.3 Cutting Capacity

Table 1-2: Overall size and weight of the machine

| CAPACITY | THICKNESS | CUT SPEED |
| :---: | :---: | :---: |
| Handheld CUT |  |  |
| Recommended | 15 mm | $500 \mathrm{~mm} / \mathrm{min}$ |
|  | 30 mm | $150 \mathrm{~mm} / \mathrm{min}$ |
|  | 20 mm | 250mm/min |
| Pierce | 6 mm |  |
|  | METAL REMOVAL RATE | GROOVE PROFILE |
|  | Gouge capacity |  |
|  | 3 kg per hour | $3.2 \mathrm{~mm} \times 6.8 \mathrm{~mm}$ |



Figure 1-2: Appearance and size of the machine (Unit: mm)


Figure 1-3: Composition of the cutting machine system

### 1.5 Descriptions of Functions and Features

This is a digital plasma cutting machine with perfect function,high performance and advanced technology.CUT 45 PFC is an ultra-portable plasma cutting system suitable for a variety of application requirements.It can be used in handheld cutting and robot cutting as well.CUT 45 PFC can cut conductive metal,such as low carbon steel,stainless steel and aluminum. The cutting thickness can reach up to 30 mm and perforating thickness can reach up to 6 mm .

The forward-looking design concept of this machine and the application of a large number of advanced and mature technologies can protect user's investment to the greatest extent.

## $\star$ Advanced digital control mode

Plasma cutting machine CUT 45 PFC adopts international leading MUC intelligent digital control technology,and all its major parts are performed through software.lt is a digital control plasma cutting machine,improved a lot in its function and performance when compared with the traditional plasma cutting machine.

## $\star$ Advanced inverter technology

With PWM technology and high power component IGBT, it inverts the DC voltage, which is rectified from $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ input AC voltage, to $30 \mathrm{~K} \sim 100 \mathrm{KHz}$ AC high voltage. Then the voltage is dropped and rectified to output the high power DC power supply for cutting. The machine adopts switching power supply inverter technology, greatly reducing the volume and weight of the plasma cutter, and obviously enhancing the conversion efficiency. Switching frequency is beyond audiorange, which almost eliminates the noise pollution.

## $\star$ Good consistency and stable performances

Generally speaking, for a cutting machine with analogue circuit control or with analogue circuit \& digital circuit control, the performance characteristics are decided by the parameters of various components. Cutting performance of the machines differ as a result of the inconsistent parameters of the components, so even for the cutting machines of the same brand, their parameters often differ from each other. In addition, cutting performance of the machine may change on some extent, since parameters of the components may vary according to the environment such as temperature and humidity, etc.
One of the characteristics of digital control is that it is not sensitive to the change of parameters; the performance of cutting machine will not be affected by the change of the parameters of certain parts. Therefore, the consistency and stability of digital control cutter is better than that of traditional cutter.

## $\star$ Powerful cutting performance

This machine is economic and practical since it can cut metals by adopting compressed air as the plasma gas source. The cutting speed has increased by 1.8 times when compared with oxyacetylene cutting. It can cut thick steel plates such as stainless steel,copper, cast iron and aluminum conveniently and quickly. It is easy to ignite arc by adopting no HF arc ignition mode, and post-flow function is available. With simple operation and high cutting speed, smooth cutting surface can be obtained, and polishing is unnecessary.

### 1.6 System Features

## 1) Duty cycle

Rated duty cycle refers to the percentage of the normal work time of the machine under rated maximum current holding in the period when taking 10 minutes as a period. The rated duty cycle of this machine is $40 \%$.Using the cutting machine continuously overrunning the rated load may lead to overheating of the machine, and frequently using the machine overrunning the rated load may accelerate the aging of the machine or even burn the machine.


Figure 1-4: Duty cycle

## 2) Output characteristics



Figure 1-5: Output characteristic curves


Figure 2-1: Embedded filter reducer
The embedded filter reducer is properly set when leaving factory, and users do not need to set it themselves in general.
If users need to set the embedded filter reducer, the machine cover should be opened as shown in the above figure. Steps are as follows: start the gas flow; lift the pressure control knob upward; adjust the gas pressure to the desired value by rotating the knob (rotate to " + " direction to increase gas pressure; rotate to "-" direction to reduce gas pressure); press down the pressure control knob to get the knob locked. The water can be drained automatically for auto-drain function is available for the embedded filter reducer.

## 4) Installation of the cutting torch

Insert one end of the electrode into the torch head.
Insert the other end of the electrode into the distributor.
Connect the nozzle with the electrode and distributor.
Connect the protective sleeve with the nozzle, screw it into the torch head, and tighten it.


Figure 2-2: Installation of cutting torch head

## Caphter Two Installation and Wiring

### 2.1 Precautions

1) Make sure the place to install the machine can bear the weight of the cutting machine.
2) Do not install the machine at places where water droplet splash may be produced, such as near water pipes.
3) Cutting should be carried out in dry environment with humidity of $90 \%$ or less.
4) The temperature of the working environment should be between $-10^{\circ} \mathrm{C}$ and $40^{\circ} \mathrm{C}$.
5) Avoid cutting in the open air unless sheltered from sunlight and rain. Keep it dry at all times and do not place it on wet ground or in puddles.
6) Avoid cutting in dusty area or environment with corrosive chemical gas.
7) Do not carry out cutting with the cutting machine placed on a platform with a pitch greater than $10^{\circ}$.

### 2.2 Requirement of Installation

## 1) Connection of input cable

In order to ensure personal safety and avoid electric shock, please send the product power plug the grounding ang wiring box grounding device, reliable giounding protection.

A primary power supply cable is available for this cutting machine. Connect the power supply cable to the rated input power. The primary cable should be tightly connected to the correct socket to avoid oxidization. Check whether the voltage value varies in acceptable range with a multi-meter.

The cross section of the leads used in the switching box should meet the requirements of the maximum input capacity of the machine.

CUT 45 PFC should be located close to the corresponding power socket. For CSA or CE standard single-phase power supply,96~265V power socket should be used. A 3m power cable is available for CUT 45 PFC. There should be a space not smaller than 0.25 m 3 around the power supply to ensure proper ventilation.

## Line disconnecting switch

Install a line disconnecting switch at each power supply, so that the power supply can be cut off immediately in case of an emergency. The disconnecting value of the switch should be equal to or greater than the continuous rating of the fuse. In addition, the switch should have the following feature:

- The power is cut off when the switch is at "OFF" position.


## 2) Connection of output cable

## Connection of cutting torch

Connect the center plug on the cutting torch to the center socket of the power supply, and tighten It clockwise to avoid gas leakage.


## Connection of earth cable

Insert the quick plug on the earth cable into the output terminal " + " on the front panel of the machine, and tighten it clockwise.


Chapter Three Descriptions of Welding Machine's Running and Operation

### 3.1 Panel functions of CUT 45 PFC



Figure 3-1: Front panel of CUT 45 PFC


| No. | Part name | Function |
| :---: | :--- | :--- |
| 1 | Power cable | To connect the power supply. |
| 2 | Power switch | To control the ON/OFF of the input <br> power of the machine. |
| 3 | Cooling fan | Forced air cooling |

Figure 3-2: Back panel of CUT 45 PFC

### 3.2 Operating Method

Figure 3-3: Digital panel of CUT 45 PFC

| No. | Fymbol | Function |
| :--- | :--- | :--- |
| 1 |  | Power indicator: It illuminates when the machine is powered on, <br> and it glitters after arc is successfully ignited. |
| 2 | Overheating indicator: It illuminates when the working temperature <br> of the IGBT is overly high. Meanwhile, the machine stops working. |  |
| 3 | Torch protection indicator: It illuminates when the consumable <br> parts of the machine are not well installed or the torch head is <br> shorted. Meanwhile the machine stops working. |  |
| 6 |  | 2T indicator: It illuminates when the machine is under 2T status. |

### 3.3 Precautions during the Cutting

1) Turn on the power switch of the machine, and the power indicator illuminates.
2) Select proper working mode and proper function. There are two working modes available on the machine panel: 2T and 4T. There are two functions available: normal cutting and metal mesh cutting. The electrode and nozzle are more easily to wear out in metal mesh cutting.
3) Push the torch trigger on the cutting torch, the cutting machine works.
4) Set cutting current according to the thickness of workpiece.
5) Bring the copper nozzle of the cutting torch into contact with the workpiece (For models with pilot arc function, keep a distance of about 2 mm between the copper nozzle of the torch and the workpiece.), and then push the torch trigger. After the arc is ignited and started, raise the cutting torch to the position about 1 mm above the workpiece, and start cutting.
It is recommended not to ignite the arc in the air if not necessary, for it
will shorten the lifespan of the electrode and nozzle of the torch.
unless penetration is needed.
Ensure spatters fly from the bottom of workpiece while cutting. If spatters
fully cut because the cutting torch is moved too fast or the cutting current
is too low.

The workpiece is not cut fully. This may be caused by:

- The cutting current is too low.
- The cutting speed is too high.
- The electrode and nozzle of the torch are burned.
- The workpiece is too thick.

Molten slag drops from the bottom of workpiece. This may be caused by:

- The cutting speed is too low.
- The electrode and nozzle of the torch are burned.
- The cutting current is too high.


### 3.4 Replacement of electrode and nozzle

When the phenomena below occur, the electrode and nozzle should be replaced. Otherwise, there will be strong arc in the nozzle, which will break down the electrode and the nozzle, or even burn the torch. Nozzles of different models are different, so ensure the nozzle is of the same model when replacing it.

- Electrode wear $>1.5 \mathrm{~mm}$
- Distortion of the nozzle
- Cutting speed declining, arc with green flame
- Difficult in arc ignition
- Irregular cut


## Chapter Four Maintenance

### 4.1 Daily maintenance

## A warning

The power of the switching box and the cutting machine should be shut down before daily checking (except appearance checking without contacting the conductive body) to avoid personal injury accidents such as electric shock and burns.

Tips:

1) Daily checking is very important in keeping the high performance and safe operation of this cutting machine.
2) Do daily checking according to the table below, and clean or replace components when necessary.
3) In order to ensure the high performance of the machine, please choose components provided or recommended when replacing components.

Table 4-1: Daily checking of the cutting machine

| Items | Checking requirements | Remarks |
| :---: | :--- | :--- |
| Front panel | Whether any of the components are damaged <br> or loosely connected; <br> Whether the output quick sockets are tightened; <br> Whether the abnormity indicator illuminates. | If unqualified, check the interior <br> of the machine, and tighten or <br> replace the components. |
| Back panel | Whether the input power cable and buckle are <br> in good condition; <br> Whether the air intake is unobstructed. |  |
| Cover | Whether the bolts are loosely connected. | If unqualified, tighten or replace |
| the components. |  |  |$|$| Chassis | Whether the screws are loosely connected. |
| :---: | :--- |

Table 4-2: Daily checking of the cables

| Items | Checking requirements | Remarks |
| :---: | :--- | :--- |
| Earth cable | Whether the grounding wires (including workpiece <br> GND wire and cutting machine GND wire) break off. | If unqualified, tighten or replace <br> the components. |
| Cutting cable | Whether the insulating layer of the cable is worn, <br> or the conductive part of the cable is exposed; <br> Whether the cable is drawn by an external force; <br> Whether the cable connected to the workpiece <br> is well connected. | Use appropriate methods <br> according to the work site <br> situation to ensure safety <br> and normal cutting. |

### 4.2 Periodic check

## WARNING

Periodic check should be carried out by qualified professionals to ensure safety. Thepower of the switching box and the cutting machine should be shut down before periodic check to avoid personal injury accidents such as electric shock and burns. Due to the discharge of capacitors, checking should be carried out 5 minutes after the machine is powered off.

Tips:
Safety
All maintenance and checking should be carry out after the power is
completely cut off. Make sure the power plug of the machine is pulled
out before uncovering the cutting machine.
When the machine is powered on, keep hands, hair and tools away from the
moving parts such as the fan to avoid personal injury or machine damage.

## Chapter Five Fault Troubleshooting

### 5.1 Fault s and Cutting Process Problems of Cutting Machine

The abnormity indicator on the front panel would illuminate in case of any failures inside the cutting machine.

| Malfunction Phenomena | Cause and Solution |
| :--- | :--- |
| Turn on the machine, the <br> power indicator illuminates, <br> the control PCB keys do <br> not function, and there is <br> no response when pushing <br> the torch trigger. | The cutting machine crashes: Shut down the machine, and <br> restart it. |
| Turn on the machine, the <br> power indicator illuminates, <br> the control PCB keys work <br> normally, but there is no <br> response when pushing the <br> torch trigger. | 1) The LED1 on the main board is on: The control PCB is <br> damaged. <br> 2) The LED1 on the main board is off: Check the torch <br> trigger and torch trigger wire. |
| Turn on the machine, the <br> power indicator illuminates, <br> and the fan works. When <br> pushing the torch trigger, <br> the solenoid valve functions, <br> but there is no HF discharge <br> rustling. | The arc ignition part fails: <br> 1) The interelectrode distance of the discharge nozzle is too <br> long. <br> 2) There is leakage of the HF capacitor 102/10KV. <br> 3) The relay is damaged. <br> 4) The input voltage is too low. |
| Arc can not be ignited. | The air pressure is overly high or overly low. |

### 5.2 After sales Service

## Warranty Card

Please read the warranty card carefully and fill in the relevant infor mationPlease keep the warranty card in a safe place.

## Repair

For the faults of welding machine and welding process problems, please refer to "5.1 Faul ts of Welding Machine and Welding Process Problems" for troubleshooting. If you need $t$ orepairorre place parts,please contact your local dist ributor.

Our company promises to guarantee the product for one year. The warranty period shall be subject to the purchase time recorded by the warranty card or purchase invoice. If the product is damaged due to user's improper use, it is not covered within the warranty, but it can be handled according to the maintenance method.

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