

RAZORWELD

JRWZOOPdi

200 AMP PULSE PFC DC TIG WELDING MACHINE



INSTRUCTION MANUAL - JRW200Pdi

Congratulations on choosing our equipment!

This operating manual contains important information on the use and maintenance of this product, as well as safe handling of the product. Please refer to the technical parameters of the equipment in the Technical section located in this manual, and read the manual carefully before using the equipment for the first time. For your own safety and that of your working environment, please pay particular attention to the safety instructions in the manual and operate the equipment according to the instructions.

Disclaimer

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For your safety, please read this manual carefully before installing and operating this JASIC equipment.

Pay extra attention to all content marked with "...".

All operations must be carried out by professional, suitably qualified persons!

1. Safety precautions

1.1. General safety

SAFETY INSTRUCTION

These general safety norms cover both arc welding machines and plasma cutting machines unless otherwise noted.

It is important that users of this equipment protect yourselves and others from harm or even death.

The equipment must only be used for the purpose it was designed for. Using it in any other way could result in damage or injury and in breach of the safety rules.

Only suitably trained and competent persons should use the equipment.

Pacemaker wearers should consult your doctor prior to using this equipment PPE and workplace safety equipment must be compatible for the application of work involved.

Always carry out a risk assessment before carrying out any welding or cutting activity



Only qualified personnel should operate this machine!

·Always use the appropriate personal protective equipment.

·Always pay attention to the safety of other persons around the welding zone ·Do not carry out any maintenance with the power on the machine



Electric shock—May cause serious injury or even death!

•The equipment should be installed by a qualified person and in accordance with current standards in operation. It is the user's responsibility to ensure that the equipment is connected to a suitable power supply. Consult with your utility supplier if required. Do not use the equipment with the covers removed.

 $\cdot \mbox{Do}$ not touch live electrical parts or parts, which are electrically charged.

·Turn off all equipment when not in use.



Fumes and gases—May be hazardous to your health.

Locate the equipment in a well-ventilated position and keep your head out of the welding fume.

Do not breathe the welding fume.

Ensure the welding zone is well ventilated and provision should be made for suitable local fume extraction system to be in place.

If ventilation is poor, wear an approved air fed welding helmet or respirator. Read and understand the Material Safety Data Sheets (MSDS's) and the manufacturer's instructions for metals, consumable, coatings, cleaners and de-greasers.

Do not weld in locations near any de-greasing, cleaning or spraying operations. Be aware that heat and rays of the arc can react with vapours to form highly toxic and irritating gases.



Arc rays—May injure the eyes and burn the skin.

Welding arc rays from all welding processes produce intense, visible and invisible (ultraviolet and infrared) rays that can burn eyes and skin.

- ·Wear an approved welding helmet fitted with an appropriate shade of filter lens to protect your face and eyes when welding or watching.
- ·Wear approved safety glasses with side shields under your helmet.
- ·Never use broken or faulty welding helmets.
- ·Always ensure there are adequate protective screens or barriers to protect others from flash, glare and sparks from the welding area.
- ·Ensure that there are adequate warnings that welding or cutting is taking place.
- ·Wear suitable protective flame resistant clothing, gloves and footwear.



Precautions against fire and explosion

Avoid causing fires due to sparks and hot waste or molten metal.

Ensure that appropriate fire safety devices are available near the welding and cutting area.

Remove all flammable and combustible materials from the welding, cutting and surrounding areas.

Do not weld or cut fuel and lubricant containers, even if empty. These must be carefully cleaned before they can be welded or cut.

Always allow the welded or cut material to cool before touching it or placing it in contact with combustible or flammable material.

Do not work in atmospheres with high concentrations of combustible fumes, flammable gases and dust.

Always check the work area half an hour after cutting to make sure that no fires have begun.

Take care to avoid accidental contact of electrode to metal objects. This could cause arcs, explosion, overheating or fire.



Risks due to hot material ·

The welding process will create hot metal, sparks and drips of molten metal, so it's very important to ensure the

operator is equipped with full PPE and to always ensure there are adequate protective screens or barriers to protect others from flash, glare and sparks from the welding area. Hot surfaces will create fires and will burn any exposed skin. Always protect your eyes and body. Use the correct welding screen and filter lens and wear full PPE protective clothing.

Do not touch any hot surfaces or parts bare handed.

Always allow hot surfaces and parts to cool down first before touching or moving. If you are required to move hot parts, ensure you use proper tools and insulated welding gloves (PPE) to prevent burns to your hands and arms.



Noise——Excessive noise may be harmful to hearing

- ·Protect your ears by ear shields or other hearing protectors.
- ·Give warning to nearby personnel that noise may be potentially hazardous to hearing.



Risks due to magnetic fields

The magnetic fields created by high currents may affect the operation of pacemakers or electronically controlled medical equipment.

Wearers of vital electronic equipment should consult their physician before beginning any arc welding, cutting, gouging or spot welding operations.

Do not go near welding equipment with any sensitive electronic equipment as the magnetic fields may cause damage.

Keep the torch cable and work return cable as close to each other as possible throughout their length, this can help minimize your exposure to harmful magnetic fields.

Do not wrap the cables around the body.



Protection from moving parts

When the machine is in operation keep away from moving parts such as motors and fans.

Moving parts, such as the fan, may cut fingers and hands and snag garments. Protections and coverings may be removed for maintenance and controls only by qualified personnel after first disconnecting the power supply cable.

Replace the coverings and protections and close all doors when the intervention is finished and before starting the equipment.

Take care to avoid getting fingers trapped when loading and feeding wire during set up and operation.

When feeding wire be careful to avoid pointing it at other people or towards your body.

Always ensure machine covers and protective devices are in operation.



Troubleshooting

Before arc-welding machines are dispatched from the factory, they have already been checked thoroughly. The machine should not be tampered with or altered. Maintenance must be carried out carefully. If any wire becomes loose or is misplaced, it maybe potentially dangerous to user!

Only professional maintenance personnel should repair the machine! Ensure the power is disconnected before working on the machine. Always wait 5 minutes after power switch off before removing the panels.

If you still do not fully understand or cannot solve the problem after reading the instructions in this manual, you should contact the supplier or JASIC's service center immediately for professional help.

1.2. Other precautions



Warning! Location

The machine should be located in a suitable position and environment. Care should be taken to avoid moisture, dust, steam, oil or corrosive gases. Place on a secure level surface and ensure that there is adequate clearance around the machine to ensure natural airflow.



Warning! The handle or strap on the welder is only suitable for manual lifting of the welder. If mechanical equipment such as crane is used to lift the welder, please ensure the welder is secured with suitable lifting equipment.



Warning!

Input connection

Before connecting the machine, you should ensure that the correct supply is available. Details of the machine requirements can be found on the data plate of the machine or in the technical parameters shown in the manual. The equipment should be connected by a suitably qualified competent person. Always ensure the equipment has a proper grounding.

Never connect the machine to the mains supply with the panels removed.

- 1) When the operator's movement is limited by the surroundings (for example, the operator can only bend his knees, barefoot, or lie down during operation), the operator shall practice proper insulation and avoid direct contact with conductive parts on the equipment.
- 2) Do not use the welder in closed containers in narrow spaces where conductive components cannot be removed.
- 3) Do not use the welder in humid environments where the operator is prone to the risk of electric shock.
- 4) Do not weld in sunlight or rain, and no water or rainwater shall seep into the welder.
- 5) Do not perform gas shielded welding in an environment with strong air flow.
- 6) Avoid welding in dusty area or environment with corrosive chemical gas.
- 7) The ambient temperature must be between-10° (4F) C and 40°C (04F)during operation and between-25°C (- 3F) and 50°C (22 F) during storage.
- 8) Welding shall be carried out in a relatively dry environment, and the air humidity shall not exceed 90%.
- 9) The inclination of the welder shall not exceed 10°.
- 10) Ensure that the input power supply voltage does not exceed 15% of the rated voltage of the machine.
- 11) Beware of falling when welding at heights.

2. Description of symbols

Read this operation manual carefully before use

Operation warning

1~ 12-00-13---Single-phase static frequency converter-transformer rectifier

1~50/60Hz Single-phase AC power supply and rated frequency

S Can be used in environments with high risk of electric shock

IΡ Degree of protection, such as IP23S.

U₁ Rated AC input voltage (tolerance ±15%)

1max Rated maximum input current Maximum effective input current 1eff

X Duty cycle - the ratio of given duration time/full-cycle time

Note 1: This ratio is between 0-1, and can be indicated by percentage.

Note 2: In this standard, the full-cycle time is 10 min.

For example, if the duty cycle is 60%, the load application time is 6 min and the subsequent no-load time is 4 min.

No-load voltage, open circuit voltage of secondary winding **U**0

 U_2 Load voltage

Н Insulation class

Do not dispose electric waste with other ordinary waste.

Please take care of our environment.

Tore Pre-flow

S Initial current

Tup Up-slope time

g Peak current

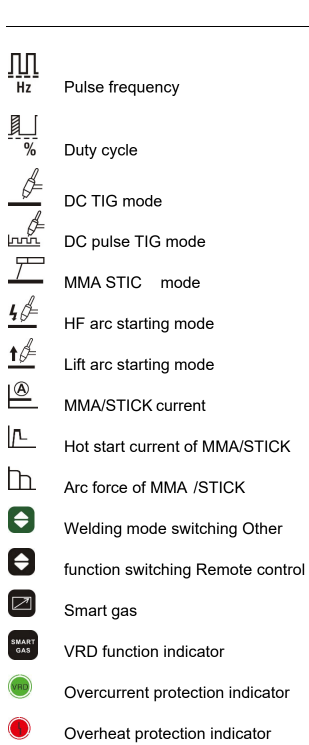
l h Base current

Tdown Down-slope time

l f Finish current

Tpost Post-flow time

Spot welding time



Smart gas

VRD function indicator

Overcurrent protection indicator

Overheat protection indicator

Current unit "A"

Time unit "S"

Pulse frequency unit "Hz"

Duty cycle unit "%"

S

Hz

%



Wireless indicator

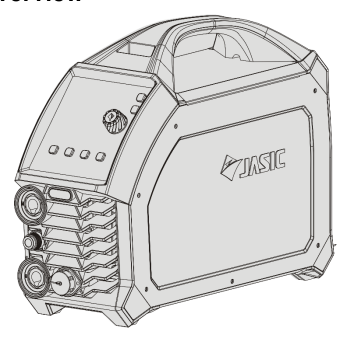


Pairing of wireless simple remote controller



Electric shock risk warning

3. Product overview



This is a digital control inverter DC welder with complete functionality, excellent performance and advanced technology, supporting **DC TIG, DC pulse TIG, TIG spot welding,** and **SMAW**. It can be widely used to weld common metals except aluminum and aluminum alloys. The unique electrical structure and air passage design inside the machine increases the dissipation of heat generated by the power device, thus improving its duty cycle. The machine also adopts a separated air passage design to effectively prevent water and dust from entering, thus greatly improving its reliability.

The interface is simple and easy to use. The appearance is streamlined from front to back, with a large arc between the front and back panels, so the two panels are naturally connected and integrated. The front and rear plastic panels have a soft texture and nice feel.

The machine enjoys features such as excellent welding performance, rich functionality, high efficiency, small volume, light weight, and low cost, meeting all welding requirements.

Note: The functions described above are only an overview of the series models. The specific functions are subject to the actual machine.

The main functions are:

- ♦ Welding mode: TIG200P PFC/TIG200P supports DC TIG, DC pulse TIG and MMA/STICK; TIG200PFC/TIG200 supports DC TIG and MMA/STICK
- ◆ All welding parameters can be adjusted on the display for more accurate adjustment of the current and time parameters.
- ♦ Anti-stick function: Both MMA STIC and TIG have an anti-stick function to prevent the welding electrode or tungsten electrode from sticking to the workpiece for a long time, causing short circuit and burning.
- ◆ The Smart gas function automatically matches the appropriate post-flow time according to the user's welding specifications, effectively saving argon.

- ◆ Smart fan control: Saves energy, reduces noise, reduces dust entry, and prolongs the service life of the fan.
- ◆ TIG arc starting mode: Supports HF and lift arc starting with a high success rate.
- ◆ Multiple TIG operation modes: 2T, 4T, repeat, and spot welding.
- ◆ Parameters are automatically saved before shutdown, and the settings are restored after starting again.
- ◆ Compatible with various remote control methods: The plus version supports analog/digital remote control torch, wired/wireless foot pedal controller, and wireless handheld remote controller in TIG mode, and supports wired/wireless handheld remote controller in MMA/STICK mode; and the standard version supports analog remote control torch, wired foot pedal controller and wired handheld remote controller. Of course, wireless remote control requires a separate special receiving module and remote controller.
- ♦ Multiple user modes are supported. Users can restore factory settings, view barcodes on the machine, enable the standby function, set the response time, and enable input overvoltage and undervoltage protection.

4. Technical parameters

	Item	Unit	Parameters					
Model		1	RAZORTIG200Pdi	TIG200 PFC	TIG200P	TIG200		
I	nput voltage	VAC	AC95~265V	AC95~265V	AC230V±15%	AC230V±15%		
In	put frequency	Hz	50/60	50/60	50/60	50/60		
Rate	ed input current (AC230V)	Α	19.5@TIG 25.6@STICK	19.5@TIG 25.6@MMA	27@TIG 29@MMA	27@TIG 29@MMA		
Rate	ed input current (AC115V)	Α	29.7@TIG 31.6@STICK	29.7@TIG 31.6@MMA	1	1		
Rat	Rated input power (AC230V)		4.5@TIG 4.5@TIG 5.9@STICK 5.9@MMA		6.2@TIG 6.7@MMA	6.2@TIG 6.7@MMA		
Rat	Rated input power (AC115V)		3.4@TIG 3.7@STICK	3.4@TIG 3.7@MMA	1	1		
No	o-load voltage	V	68	68	62	62		
\	/RD voltage	V	10.5	10.5	10.5	10.5		
	Welding current (AC230V)	Α	5~200	5~200	5~200	5~200		
TIC	Welding current (AC115V)	Α	5~160	5~160	1	1		
TIG	Welding voltage (AC230V)	V	10.2 ~ 18	10.2 ~ 18	10.2 ~ 18	10.2 ~ 18		
	Welding voltage (AC115V)	V	10.2 ~ 16.4	10.2 ~ 16.4	1	/		

	Pre-flow time	s	0~3	0~3	0~3	0~3
	Initial current (AC230V)	Α	5~200	5~200	5~200	5~200
	Initial current (AC115V)	А	5~160	5~160	1	/
	Up-slope time	s	0~10	0~10	0~10	0~10
	Down-slope time	S	0~10	0~10	0~10	0~10
	Finish current (AC230V)	Α	5~200	5~200	5~200	5~200
	Finish current (AC115V)	Α	5~160	5~160	1	1
	Post-flow time	S	0~15	0~15	0~15	0~15
	Base current (AC230V)	Α	5~200	1	5~200	1
	Base current (AC115V)	Α	5~160	1	1	1
	Pulse frequency	Hz	0.5~200	1	0.5~200	1
	Pulse duty factor	%	10~90	1	10~90	1
	Spot welding time	s	0.1~10	0.1~10	0.1~10	0.1~10
	Operation method		2T, 4T, repeat, spot welding	2T, 4T, repeat, spot welding	2T, 4T, repeat, spot welding	2T, 4T, repeat, spot welding
	Arc start mode		HF arc starting Lift arc starting			
	Duty cycle		25% 10 min 104 F	25%	25%	25%
	Welding current (AC230V)	Α	10~180	10~180	10~160	10~160
	Welding current (AC115V)	Α	10~120	10~120	I	1
MMA/	Welding voltage (AC230V)	V	20.4~27.2	20.4 ~ 27.2	20.4 ~ 26.4	20.4 ~ 26.4
STICK	Welding voltage (AC115V)	V	20.4 ~ 24.8	20.4 ~ 24.8	1	1
	Hot start current	Α	0~60	0~60	0~60	0~60
	Arc-force current	Α	0~60	0~60	0~60	0~60

	Duty cycle		25% 10m 104F	25%	20%	20%
Ро	wer factor		0.99	0.99	0.68	0.68
Insu	lation class		Н	Н	Н	Н
Prot	ection class		IP23S	IP23S	IP23S	IP23S
Dimer	nsions L*W*H	Inch	18"X10"X12"	453*150*313	413*150*311	413*150*311
Net	Plus	bs	20.0	8.97	7.92	7.92
weight	Standard	DS	18.5	8.37	7.51	7.51
	Overall Plus		30.0	13.63	12.55	12.55
total weight	Standard	bs	28.6	12.97	12.02	12.02
Power supply efficiency (at maximum input current)		%	84	84	86	86
Idle state power		W	44	44	25	25
Characteristics			СС	CC	CC	CC
Pol	lution level		Grade 3	Grade 3	Grade 3	Grade 3

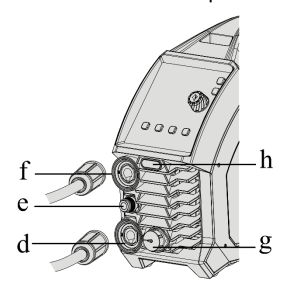
5. Installation



Warning! All connections shall be made with the power supply is turned off. Warning! Electric shock may cause death; after power failure, there is still a high voltage on the equipment, do not touch the live parts on the equipment. Warning! Incorrect input voltage may damage the equipment.

Warning! This product meets the requirements of Class A equipment in EMC requirements and is not to be connected to a residential low-voltage power supply grid.

5.1. External interface description



c a b

Figure 5-1 Front panel view

Figure 5-2 Rear panel view

- a. Power switch
- b. Input power cord
- c. Inlet nozzle
- d. Negative polarity
- e. TIG welding torch gas connector
- f. Positive polarity
- g. 9-pin aviation socket (plus)/7-pin aviation socket (standard)
- h. Wireless receiving module (optional)

5.2. Power installation



Warning! The electrical connection of equipment shall be carried out by suitably qualified personnel.

Warning! All connections shall be made after the power supply is off. Warning! Incorrect voltage may damage the equipment.

- 1) Ensure the input voltage value is within the specified input voltage range.
- 2) Ensure that the power switch of the welder itself is turned off.
- 3) Connect the input power cord to the input terminal or plug the power cord into the corresponding socket (if any) and ensure a good contact.
- 4) Ground the power supply well. (As shown in the diagram, the European plug has a grounding terminal, so no additional grounding is required.)

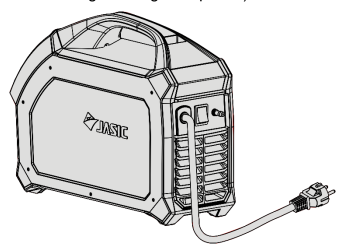


Figure 5-3 Power socket

NOTE!

If the input cable needs to be extended, please use a cable with larger cross-sectional area to reduce the voltage drop, $3x2.5mm^2$ or more is recommended.

Do not use extension leads on Inverter Welding Machines unless they are of a sufficient size/ Capacity to negate significant power drops.

5.3. ARC STIC electrode holder and earth cable connection

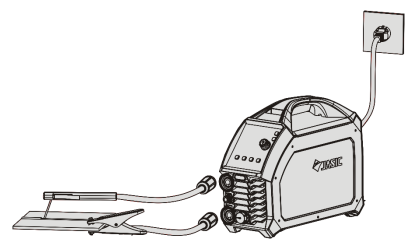


Figure 5-4 Electrode holder and earth cable

Pay attention to the polarity of wiring before ARC welding. Generally, there are two connection method of DC welder: DCEN and DCEP.

DCEN: The electrode holder is connected to the **negative** polarity, and the workpiece is connected to the positive polarity;

DCEP: The electrode holder is connected to the **positive** polarity, and the workpiece is connected to the negative polarity.

The operator can also choose DCEN based on the base metal and welding electrode. Generally speaking, DCEP is recommended for basic electrodes (i.e., electrode connected to the positive polarity), while no special provisions are made for acid electrodes.

- 1) Ensure that the power switch of the welder itself is turned off.
- 2) Insert the cable plug with welding electrode holder into the corresponding socket on the front panel of the welder and tighten it clockwise.
- 3) Insert the cable plug with earth clamp into the corresponding socket on the front panel of the welder and tighten it clockwise.

NOTE! If you want to use long secondary cables (TIG torch cable and earth cable), you must ensure that the cross-sectional area of the cable is increased appropriately in order to reduce the voltage drop due to the cable length.

5.4. TIG welding torch and earth cable connection

-) Ensure that the power switch is turned off.
- 2) Insert the cable plug with earth clamp into the **positive** socket on the front panel of the welder and tighten it clockwise.
- 3) Insert the cable plug of the welding torch into the corresponding negative socket on the front panel of the welder and tighten it clockwise.

Note! The positive and negative polarities should not be reversed as this will prevent normal welding operation.

- 4) Insert the gas connector of the welding torch into the gas vent on the front panel.
- 5) Connect the gas hose of the argon cylinder to the inlet nozzle on the rear panel of the machine.

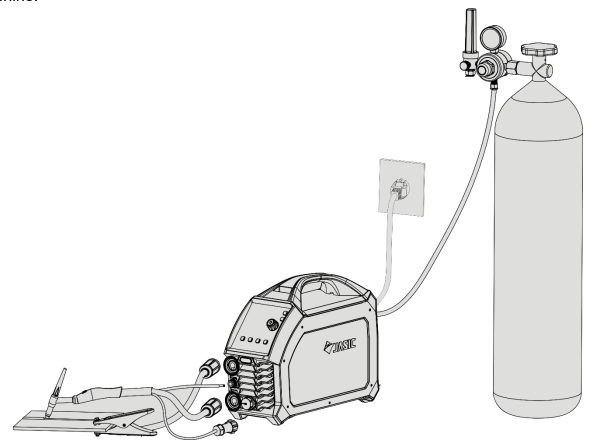
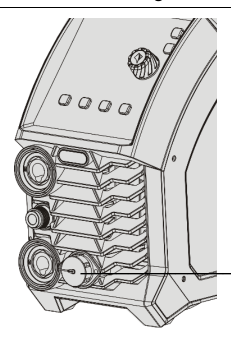


Figure 5-5 Connection of welding torch, earth cable and gas cylinder NOTE! If you want to use long secondary cables (TIG torch cable and earth cable), you must ensure that the cross-sectional area of the cable is increased appropriately in order to reduce the voltage drop due to the cable length.

5.5. TIG welding Remote connections



9 Pin remote connection

Use of Foot pedal controller



- 1. The foot remote controller consists internally of a switch and potentiometer.
- 2. Use the dedicated cable to connect the remote controller to the 5 pin Female aviation socket on the front panel of the welder.
- 3. Under no load, press the key to turn the indicator on. At this time, the foot pedal controller is in remote control mode.







Indicator Light on so in remote



4. Adjust the maximum welding current on the panel to start welding. The Current (Amperage) knob is clearly marked with a bright green glow surround for ease of use and the digital readout screen will reflect your desired amperage setting.



5.Step on the foot remote controller to start the arc, generally using the non-contact arc starting mode. After it is started, the welding current will be controlled by the foot remote controller, using the maximum output of the current setting.

5.6 TIG Torch Operation (Standard & Remote)



1. Your Machine comes complete with the foot control and our standard WP17-13-9P10KFC TIG torch is also provided as part of the package. If you wish to use a hand Amperage control Torch for your RAZORTIG 200 AC/DC ,the Model WP17-13-9P10KHC can be purchased separately from our Distributors. This torch has an on/off torch Trigger and also a current adjustment Potentiometer



2. Connect your torch to the machine using the 9 pin amphenol plug that is on your TIG torch.



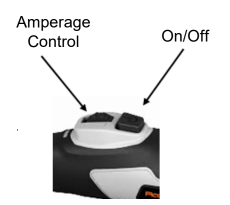
3. Under no load, press the key to turn the indicator on. At this time, the Hand control operation is now in remote control mode.



Indicator Light on so in remote



4. Adjust the maximum welding current on the panel to start welding. The Current (Amperage) knob is clearly marked with a bright green glow surround for ease of use and the digital readout screen will reflect your desired amperage setting.



5. Press the on/off button on your torch to initiate the arc, generally using the non-contact arc starting mode. Once the arc has started, the welding current can be controlled using the remote torch amperage controller.

6.0 Optional remote control models

Туре	Name	Model	Host receiver module	Welding mode	Picture
	Analog torch trigger	10K potentiometer Analog welding torch	None	TIG	
	Digital torch trigger	Digital welding torch	None	TIG	
Wired	Wired foot remote controller	FC9P10K	None	TIG	
	Wired handheld remote controller	HRC-01(P1S	None	MMA STIC	
	Wireless handheld remote controller	HRC-02(P1S 2)		TIG/MMA STIC	000000
Wireless	Wireless foot remote controller	FRC-02(P1S 4)		TIG	0 0

6.2. TIG200P/TIG200P PFC HD digital panel



Figure 6-4 HD digital panel

- 1. TIG parameter display
- 2. Parameter and error code display
- 3. Protection indicator
- 4. Welding mode selector
- 5. Arc start mode selector
- 6. Enable remote control (optional)
- 7. Smart gas
- 8. Parameter adjustment knob
- 9. VRD function indicator
- 10. MMA/Stick parameter selector
- 11. Operation mode selector

6.2.1 Display of TIG parameters

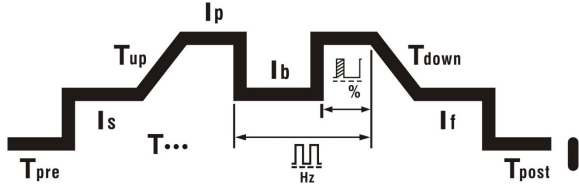


Figure 6-5 TIG200P HD digital panel

- 1) **pre**Pre-flow time indicator. When the indicator is on, it indicates the pre-flow protection time
- 2) Islnitial current indicator. When the indicator is on, it indicates the initial current
- 3) **Tup**Up-slope time indicator. When the indicator is on, it indicates the time until the initial current reaches the peak current
- 4) Peak current indicator. When the indicator is on, it indicates the welding current
- 5) **b**Base current indicator. When the indicator is on, it indicates the pulse base current
- 6) **Tdown**Down-slope time indicator. When the indicator is on, it indicates the time until the peak current drops to the finish current
- 7) If Finish current indicator. When the indicator is on, it indicates the finish current
- 8) **Tpost**Post-flow time indicator. When the indicator is on, it indicates the post-flow time
- 9) **T**•••Spot welding time indicator. When the indicator is on, it indicates the spot welding time
- ובוב 10) Hz Pulse frequency indicator. When the indicator is on, it indicates the pulse frequency
- 11) %Duty-cycle indicator. When the indicator is on, it indicates the ratio of peak current time to pulse period

6.2.2~6.2.3 (Same as 6.1.2-6.1.3)

6.2.4 Selection of welding mode



- 1) Before welding, press the welding mode key to switch among MMA STIC , DC TIG and DC pulse TIG welding, and select the corresponding mode based on the process requirements.
- 2) If the indicator is on, it indicates the DC TIG mode is selected.
- 3) If the indicator with is on, it indicates the DC pulse TIG mode is selected.
- 4) If the indicator is on, it indicates the MMA STIC mode is selected.

6.2.5~6.2.12 (Same as 6.1.5-6.1.12)

6.3. Other functions

6.3.1 Standby

- 1) Press and hold the "Current Setting Encoder" key for 2s to start the countdown. After the 3s countdown is over, the panel displays "F01"; press the key again to enter standby response time settings.
- 2) Rotate the "Current Setting Encoder" to adjust the standby response time, increasing clockwise and decreasing counterclockwise. (The standby response time includes four levels: 0, 5, 10, 15, where 0 means disabled, and other numbers correspond to the response time, in minutes. The default value is 10.)
- 3) After adjusting the standby response time, press the "Current Setting Encoder" key to save the current settings.
- 4) Press the welding mode key to complete the operation and exit.
- 5) The standby function is only available in TIG mode. If the machine is not used within the set response time, it will enter standby state, and only the middle bar of the first digit on the display panel will flash at a frequency of 1Hz. The machine will wake up immediately when the torch trigger, operation panel, or remote controller is used.



Figure 6-6 Standby function indicator

6.3.2 Input overvoltage and undervoltage protection



Figure 6-7 Enter the back-end

- 1) Press and hold the "Current Setting Encoder" key for 2s to start countdown. After the 3s countdown is over, the panel displays "F01". Rotate the "Current Setting Encoder" key clockwise to adjust the parameter to "F02", and press the key again to enter the input overvoltage and undervoltage protection settings.
- 2) Rotate the "Current Setting Encoder" key to adjust the overvoltage and undervoltage protection state, increasing clockwise and decreasing counterclockwise (0: not enabled; 1: enabled).
- 3) After adjusting the standby response time, press the "Current Setting Encoder" key to save the current settings.
- 4) Press the welding mode key



to complete the operation and exit.

(The standard version only supports overvoltage protection function. This function is enabled by default.)

6.3.3 Restore factory settings

Press and hold the welding mode key for 5s to restore factory settings. After holding for 1s, the display window will start to count down from 3. When the countdown ends, the factory settings are restored. If the button is released before the countdown ends, the restoration will not take place. The factory settings are as shown in Table 6-1.



Figure 6-8 Restore factory settings

Table 6-1 Factory settings

Welding mode	Pre-flow time (s)	Initial current (A)	Up-slope time (s)	Peak current (A)	Base current (A)	Down-slope time (s)	Finish current (A)	Post-flow time (s)	Spot welding time (s)	Pulse frequency (Hz)	Duty cycle (%)	Welding current (A)	Hot start current (A)	Arc-force current (A)
DC TIG	0.5	10	0.5	100		0.5	10	2	1					
Pulse TIG	0.5	10	0.5	100	50	0.5	10	2		50	50			
MMA/STICK												80	30	30

6.3.4 Serial o. display : NB: Not applicable on some models



Figure 6-9 View Serial no.

Press and hold the "Current Setting Encoder" and "Welding Mode" keys simultaneously for 3s to view the machine Serial no.. Press any key or press the encoder to immediately exit the Serial no. display. If you do not perform any operation on the panel, the serial no. automatically exits after 20s.

6.3.5 VRD function



Warning! The electrical connection of the machine must be completed by electricians with qualification certificates.

Warning! Electric shock may cause death; after power failure, the machine will still have high voltage, so do not touch the live parts.

The MMA STIC VRD mode is enabled by default in the factory settings, and the user can disable it as required.

-) Open the left cover of the machine with the machine powered off.
- 2) Turn the DIP switch SW1 to "12" on the panel PN-212(TIG200P PFC/TIG200PFC) or PN-213(TIG200P/TIG200) to disable VRD.
- Put the cover back and turn on the power; switch to MMA STIC mode and the VRD indicator will be on. At this time, the no-load voltage of the welder is 11.5V.

7. Welding function operation



Warning! Before turning on the power supply make sure that the electrode holder or welding torch is connected to the output, do not touch the workpiece and earth clamp. Otherwise, an unexpected arc may be started when the power is turned on in the case of MMA/STICK by default. This can cause damage to the workpiece and to personnel.



Warning! Be sure to wear appropriate protective equipment during welding operation. Arcs, spatter, smoke, and high temperatures produced in the welding process may cause injury to personnel.



Warning! After the power supply is turned off, the output voltage of the welder may continue for a period and then drop slowly. Please do not touch the conductive part of the output before the panel is extinguished.

7.1. MMA STIC operation

7.1.1 Turn on the power switch

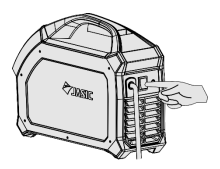


Figure 7-1 Power switch position

The power switch is located at the rear panel of the machine; set it in the "ON" position; then the panel indicator will light up, the fan will start to rotate, and the welder will start to work normally.

Note! Some models have the function of smart fan. When the power supply is turned on for a period of time without welding, the fan will automatically stop running. It will run automatically when the weld process is started

7.1.2 Select manual welding mode



Figure 7-2 MMA/STICK panel display

The rotary encoder can adjust the welding current, hot start current and arc force current parameters.

Welding current: The current of the arc section during welding, which is set by the user based on the type and diameter of the welding electrode and the process requirements. Refer to Table 7-1:

Table 7-1 Selection of welding electrode diameter and welding current

No.	Workpiece thickness (mm) +Inches	Welding electrode diameter range (mm)+ Inches	Welding electrode diameter (mm) +Inches	Welding current (A)
1			1.6 6	25~40
		2.0~3.2 5 64 -	2.0 5 64	40~65
2 4mm or 5 32	4mm or 5 32		2.5 3 32	50~80
			3.2	100~130
2	4~12 or 5 32- 2	3.2~4.0	3.2	100~130
3 4~12 or	4 12 01 3 32- 2	-5 32	4.0 5 32	160~210
4	12 or 2	4	5.0 3 6	200~270
	> 12 or 2	7 32	6.0 4	220~300

Arc-force: The arc force value should be determined according to welding electrode diameter, current setting, and process requirements. With large arc force current, the metal transfers quickly and the droplets don't stick, but excessive current increases spatter; low current leads to small spatter and good weld seam formation, but sometimes the arc is soft, or causes droplets to stick. In particular, thick electrodes with low current welding require increased arc force. Generally, the current is 0-40.

Hot start current: Stronger hot start current is conducive to arc start and reduces sticking between the welding electrode and workpiece during arc start. The magnitude of hot start current is generally determined based on the type, specification, and welding current of the welding electrode. For electrodes with sound arc start performance and small diameter, generally select small hot start current; large welding current also has little requirement for hot start current.

NOTE! The operator should set the functions that meet the welding requirements. If the selections are incorrect this may lead to problems such as an unstable arc, spatter, or sticking of the welding electrode to the workpiece.

During DC welding the heat on the positive and negative polarities of the welding arc is different. When welding using DC power supply, there are DCEN and DCEP connections. The DCEN connection refers to the welding electrode connected to the negative polarity of the power supply and the workpiece connected to the positive polarity of the power supply. In this mode the workpiece receives more heat, resulting in high temperature, deep penetration, easy to weld through, suitable for welding thick parts. The DCEP connection refers to the welding electrode connected to the positive polarity of the power supply and the workpiece connected to the negative polarity of the power supply. In this mode the workpiece receives less heat, resulting in low temperature, shallow pool, and less penetration. This is suitable for welding thin parts.

NOTE! This product has anti-stick function by default. When VRD is enabled, if short circuit occurs for 2 seconds during the welding process, the machine will automatically enter anti-stick function and the welding current will automatically drop to 10A; when VRD is disabled, if short circuit occurs for 2 seconds during the welding process, the machine will automatically enter anti-stick function and the output current will be 0.

7.1.3 Turn off the power supply after welding

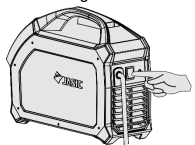


Figure 7-3 Power switch position

The power switch is located on the rear panel of the machine and set it to the "off" position. After a time delay, the panel indicator is off and the welder stops working.

7.2. DC TIG operation

7.2.1 Turn on the power switch (Same as 7.1.1)

7.2.2 Select DC TIG welding mode



Figure 7-4 DC TIG mode

7.2.3 Select the arc starting mode

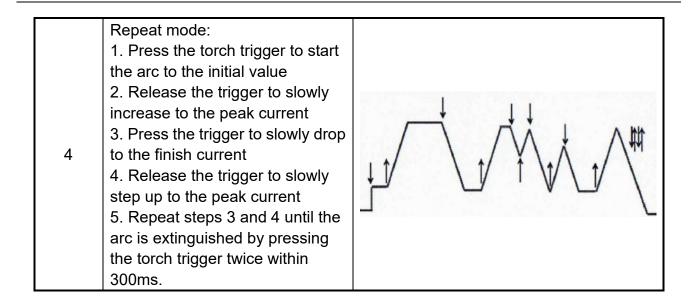
The arc starting mode includes lift arc starting and HF arc starting, which can be selected according to the actual conditions.

7.2.4 Select welding method

The welding methods are spot welding, 2T welding, 4T welding and repeat welding, and can be selected according to the actual conditions. Refer to Table 7-2 for details.

Table 7-2 Welding method description

	Legend for commonly-used torch trigger operations							
	Press the torch trigger	Release the torch trigger						
Mode No.	Operation Schedule	Torch trigger operation and typical DC TIG current curve						
1	Spot welding mode: 1. Press the torch trigger to start the arc to the set value; 2. The arc extinguishes after the spot welding finishes running for the set time.	Press the torch trigger Arc starting time						
2	2T mode: 1. Press the torch trigger to increase the arc up to the designated peak current 2. Release the trigger to slowly extinguish the arc 3. If the trigger is pressed again before the arc is extinguished, it will slowly increase to the peak current							
3	4T mode: 1. Press the torch trigger to start the arc to the initial value 2. Release the trigger to slowly increase to the peak current 3. Press the trigger to slowly drop to the finish current 4. Release the trigger to extinguish the arc							



7.2.5 Set welding parameters

The DC TIG welding parameters are as shown in Figure 7-5.

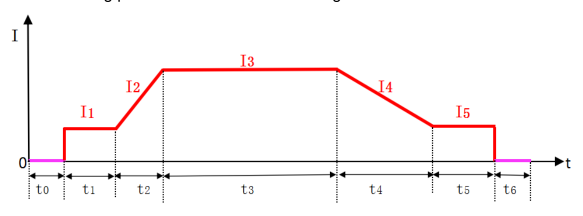


Figure 7-5 Current waveform of DC TIG

I1-Initial current

12-Current during up-slope time

13-Peak current

14-Current during down-slope time

I5-Finish current

t0-Pre-flow time

t1-Initial current period

t2-Up-slope time

t3-Peak current period

t4-Down-slope time

t5-Finish current period

t6-Post-flow time

Initial current (I1) The initial current is the current after the torch trigger is pressed to start the arc, which should be determined according to the process requirements. A large initial current makes it easy to start the arc, but it should not be too large when welding thin plates, otherwise, it may burn through the workpiece. After the arc is started in 4T operation, the current remains at the initial current to achieve the purpose of preheating the workpiece or lighting.

p-slope time (t2): Refers to the time as the current slowly rises from the initial current to the peak current, which can be determined according to the usage and process requirements.

Peak current (I3): Set by the user according to the actual process requirements.

Down-slope time (t4): Down-slope time refers to the as when the current drops from the peak to the finish current, which can be determined according to the usage and process requirements.

Finish current (I5): In 4T operation mode, the arc is not extinguished after the current down-slope and remains in a state of continuous arcing, which can avoid weld defects or large craters caused by immediately cutting off the output. The operating current in this state is called the finish current, which should be determined according to the process requirements.

Pre-flow time (t0): Refers to the time from pressing the torch trigger to sending argon gas to arc starting. Generally, it should be greater than 0.5s to ensure that the gas has been sent to the welding torch at normal flow when discharging arc initiation. It should be increased when the gas pipe is long.

Post-flow time (t6): Refers to time from cutting off the welding current to turning off gas the valve in the welder. It should be determined according to the usage conditions and process requirements; too long will cause waste of argon gas, but too short will cause oxidation of the weld.

The parameters are set as follows:

Enter DC TIG mode, and press the encoder to select the welding parameter to be set. If the parameter indicator is on, it indicates that the parameter is selected.

Press the encoder once. If the indicator is on, it indicates that the parameter has been selected for configuration; rotate it clockwise to increase the value, and counterclockwise to decrease the value.

After setting the parameter, press the encoder again to save the current settings, and the parameter indicator will change to always on.

Set all the welding parameters according to the above steps.

Choose the appropriate welding current, tungsten electrode, and shielding gas flow based on the welding requirements. Refer to the Table 7-3 for details.

Table 7-3 Stainless steel plate-selection of parameters for manual TIG arc welding

Tungsten electrode diameter (Imperial)	Thickness of stainless steel plate (inch)	Maximum current (A)	Maximum argon flow rate (cu ft/h)
6-3 32	4/40" 4/0"	50	11
0-3 32	1/16"~1/8"	50~80	13
		80~120	15
		121~160	17
3 32-5 32	1/8"~1/2"	161~200	19
		201~300	21

7.2.6 DC TIG welding

Open the gas valve on the gas cylinder, adjust the argon gas flow, and realize TIG welding by lift arc starting or HF arc starting.

During welding:

- 1) The TIG parameter indicator changes with the welding state
- 2) If the parameter indicator is in initial current, peak current, or finish current, directly press the encoder to adjust the value, and the parameter indicator will flash
- 3) If the parameter indicator is in pre-flow time, up-slope time or down-slope time, the value cannot be adjusted, and operations on the encoder will not be effective.

 After welding, release the torch trigger to extinguish the arc.

Note! When starting the arc, if the short-circuit time exceeds 2 seconds, the welder turns off the output current. Lift the welding torch to restart the arc again.

Note! During welding, if there is short circuit between tungsten electrode and the workpiece, the welder will immediately reduce the output current; if the short circuit exceeds 1 second, the welder will turn off the output current. If this happens, lift the welding torch to restart the arc again.

7.2.7 Turn off the power supply after welding (Same as 7.1.4)

7.3 DC pulse TIG operation

7.3.1 Turn on the power switch (Same as 7.1.1)

7.3.2 Select DC pulse TIG welding mode



Figure 7-6 DC pulse TIG welding mode

7.3.4 Select welding method (Same as 7.2.4)

7.3.5 Set welding parameters

The DC pulse TIG welding parameters are as shown in Figure 7-7.

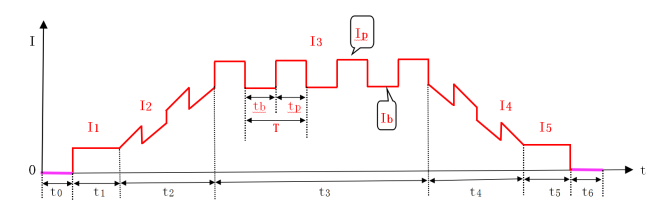


Figure 7-7 Current waveform of DC pulse TIG

I1-Initial current

12-Current during up-slope time

13-Pre-set pulse current

14-Current during down-slope time

I5-Finish current

IP-Pulse peak current

Ib-Pulse base current

t0-Pre-flow time

t1-Initial current period

t2-Up-slope time

t3-Peak/base current period

t4-Down-slope time

t5-Finish current period

t6-Post-flow time

tb-Pulse base time

tp-Pulse peak time

T-Pulse period

Pulse TIG includes all DC TIG parameters, except that the parameters are set differently. The parameters will not be explained again here. In addition, there are 4 adjustable parameters, which are explained separately in conjunction with the figure:

Peak current (Ip): aximum pulse current, adjusted according to the process requirements.

ase current (lb): inimum pulse current, adjusted according to the process requirements.

Pulse frequency (T): T tp tb, adjusted according to the process requirements.

Duty cycle (00 tp T): the percentage of peak current duration in the pulse cycle, adjusted according to the process requirements.

The parameters are set as follows:

Enter DC TIG mode, and press the encoder to select the welding parameters to be set. If the parameter indicator is on, it indicates that the parameter is selected.

Press the encoder once. If the indicator is on, it indicates that the parameter has been selected; press the encoder clockwise to increase the value, and counterclockwise to decrease it.

After setting the parameter, press the encoder again to save the current settings, and the parameter indicator will change to always on.

Set all welding parameters according to the above steps.

Choose the appropriate welding current, tungsten electrode, and shielding gas flow based on the welding requirements. Refer to the Table 7-3 for details.

7.3.6 DC pulse TIG welding

Open the valve on the gas cylinder, adjust the argon flow, and realize TIG welding by lift arc starting or HF arc starting.

During welding:

- 1) The TIG parameter indicator changes with the welding state
- 2) If the parameter indicator is in initial current, peak current, base current or finish current, directly press the encoder to adjust the value, and the parameter indicator will flash
- 3) If the parameter indicator is in pre-flow time, up-slope time or down-slope time, the value cannot be adjusted, and operations on the encoder will not be effective After welding, release the torch trigger to extinguish the arc.

7.3.7 Turn off the power supply after welding (Same as 7.1.4)

8. Maintenance



Warning!

The following operation requires sufficient professional knowledge on electric aspects and comprehensive safety knowledge. Make sure the input cable of the machine is disconnected from the electricity supply and wait for 5 minutes before removing the machine covers.

Please note: The following should only be carried out by an authorised electrical technician.

8.1. Power supply maintenance

In order to guarantee that the arc welding machine works efficiently and in safety, it must be maintained regularly. Operators should understand the maintenance methods and means of arc welding machine operation. This guide should enable customers to carry out simple examination and safeguarding by oneself, try to reduce the fault rate and repair times of the arc-welding machine, so as to lengthen service life of arc welding machines.

Period	Maintenance item
Daily examination	Check the condition of the machine, mains cables, welding cables and connections. Check for any warnings LEDs and machine operation.
Monthly examination	Disconnect from the mains supply and wait for at least 5 minutes before removing the cover. Check internal connections and tighten if required. Clean the inside of the machine with a soft brush and vacuum cleaner. Take care not to remove any cables or cause damage to components. Ensure that ventilation grills are clear. Carefully replace the covers and test the unit. This work should be carried out by a suitably qualified competent person.
Yearly examination	Carry out an annual service to include a safety check in accordance with the manufacturers standard (EN 60974-1). This work should be carried out by a suitably qualified competent person.

8.2. Welding torch maintenance

In Lift TIG mode, the TIG welding torch is used to clamp the electrode, conduct electricity and transport argon gas.

Regular maintenance of welding torch is one of the most important measures to ensure its normal operation and improve its life. In order to ensure normal maintenance, the wearing parts of the torch should have spares, including the electrode holder, nozzle, sealing mesh, insulating washer, etc. Common faults of the welding torch include overheating, gas leakage, water leakage, poor gas protection, power leakage, nozzle burn out, and cracking. The causes of these faults and troubleshooting methods are as shown in the following table:

Symptom	Reasons	Troubleshooting	
	The welding torch capacity is too small	Replace with a welding torch with one with a larger capacity	
The welding torch is overheated	The cooling water pipe is blocked, resulting in blockage or low cooling water flow	Blow the cooling pipe with compressed air to clear the blockage	
	The electrode holder fails to clamp the tungsten electrode	Replace the electrode holder or electrode cap	
	The sealing ring is aged	Replace the sealing ring	
Water Leakage	The water pipe joint is damaged or not fastened	Reconnect the water pipe and tighten it	
vvator Lourage	The weld between the welding torch and the water inlet pipe is leaking	Open it to repair the welding	
	The sealing ring has aged	Replace the sealing ring	
	The connecting thread is loose	Tighten it	
Air leakage	The gas inlet pipe joint is damaged or not fastened	Cut off the damaged joint, reconnect and tighten the replaced gas intake pipe or reliably wrap the damaged area	
	The gas inlet pipe has been damaged by heat or aging	Replace the gas inlet pipe	
Electric lockage	The electrode holder welding handle is wet due to leakage or other reasons	Find the cause of water leakage, and fully dry the electrode holder	
Electric leakage	The electrode holder is damaged or the live metal part is exposed	Replace the electrode holder or wrap the exposed electrified metal part with adhesive tape	
Poor gas	The welding torch is leaking	Eliminate the leakage	
protection	The nozzle diameter is too small	Replace with a nozzle of larger diameter	

	The nozzle is damaged or cracked	Replace with a new nozzle	
	The gas circuit in the welding torch is blocked	Blow the circuit with compressed air to clear the blockage	
	The gas screen has been damaged or lost during disassembly and assembly	Replace with a new gas screen	
	The argon gas is impure	Replace with qualified argon gas	
	The gas flow is too large or small	Adjust the gas flow properly	
Arc is started between the electrode holder and tungsten	The electrode holder and tungsten electrode have poor contact, or arc is started when the tungsten electrode contacts the base metal	Replace the electrode holder or repair	
electrode or welding torch	The electrode holder and welding torch have poor contact	Connect the electrode holder and welding torch properly	

9. Troubleshooting



Warning! Before arc welding machines are dispatched from the factory, they have already been checked thoroughly. The machine should not be tampered with or altered. Maintenance must be carried out carefully. If any wire becomes loose or is misplaced, it maybe potentially dangerous to user! Only professional maintenance personnel should repair the machine! Ensure the power is disconnected before working on the machine. Always wait 5 minutes after power switch off before removing the panels.

9.1. Common malfunction analysis and solution



The symptoms listed here may be related to the accessories, gas, environmental factors, and power supply you use. Please try to improve the environment and avoid such situations.

Elimination of general problems in MMA/STICK

Symptom	Reasons	Troubleshooting
		If the temperature is too low, leave the
After startup, the fan	The air temperature	machine to work for a while. The
does not turn or the wire	may be too low or	temperature in standby will rise the fan
feeding speed is	the fan may be	and resume normal operation. If it is still
abnormal	damaged	not working, it is necessary to replace
		the fan.

	Hard to start the arc	Arc hot start current is low Or the hot start time is short	Increase arc start current or arc start time	
	Unstable arc or excessive penetration during arc start	Arc start current is high Or the arc start time is long	Reduce arc start current or start time appropriately	
MMA/ STICK	IIUIIIIai ai C proporti		Connect the power cord	
	Welding slag difficult to remove	Low arc force	Increase the arc force	
	Hot electrode holder holder The rated current of electrode holder is too low		Change the electrode holder with a high current one	
	Arc is easily interrupted	Low mains voltage	Use after the mains power is normal	
Other faults			Please contact the maintenance personnel of JASIC Technologies America Inc.	

Elimination of general problems in TIG

Symptom	Reasons	Troubleshooting
No current is output when torch trigger is pressed	Welding circuit is open	Check the welding circuit and reconnect it
No discharge when	The torch switch is not plugged in	Plug in the torch switch
starting the arc at high frequency after pressing the torch trigger to start the arc	The discharge nozzle gap on the discharge plate is too large or the nozzle is completely closed	Adjust the spark gap on the discharge plate (about 1/8")
Rapid tungsten electrode burnout	Welding torch is connected to the wrong polarity	Switch two plug positions

		(1) Ensure that the valve of argon cylinder
Blackening of solder joints	Welds are not effectively protected and become oxidized	is open and there is enough pressure. Generally, if the cylinder pressure is lower than 0.5 MPa, it must be refilled. (2) Check whether the argon flow rate is normal. You can select the flow rate according to the welding current condition, but too low a flow rate may lead to insufficient shielding gas to cover all weld joints. It is suggested that the argon flow rate be no less than 5L/min, no matter how small the current. (3) Check whether the gas path is leaking, or whether the gas purity is too low. (4) Check whether there is strong ambient air flow in the environment.
Hard to start arc Arc is easily interrupted	Poor quality or serious oxidation of the tungsten electrode	 (1) Replace the tungsten grade with better quality. (2) Grind off the tungsten oxide layer. (3) Increase the post-flow delay time to avoid tungsten oxidation. (4) Adjust the spark gap on the discharge plate (about 1/8")
Unstable current when welding	The voltage of the power grid fluctuates seriously or poor contact with the power grid. Serious interference from other electrical equipment.	(1) Check whether the power grid is normal and connect the power connector. (2) Use different power cords to connect equipment that could seriously interfere with welder.
Other faults		Please contact the maintenance personnel of JASIC Technologies America Inc

9.2. Alarms and solutions

Error code	Category	Possible cause	Countermeasure
E10	Overcurrent protection	Continuously output the maximum capacity current of welder	Restart the welder. If overcurrent protection alarm is still active, contact the after-sales department.
E31	Undervoltage protection	Input network voltage is too low	Turn off the machine and restart it. If this the alarm cannot be eliminated and the grid voltage remains too low, check the power grid voltage and wait for the grid to be normal before welding. If the grid voltage is normal and the alarm persists, contact professional maintenance personnel.
E32	Overvoltage protection	Input network voltage is too high	Turn off the machine and restart it. If the alarm cannot be eliminated and the grid voltage remains too high, check the power grid voltage and wait for the grid to be normal before welding. If the grid voltage is normal and the alarm persists, contact professional maintenance personnel.
E34	Undervoltage protection	Undervoltage in driver	Turn off the machine and restart it. If this phenomenon cannot be eliminated, contact professional maintenance personnel.
E60	Overheat protection	Output rectifier diode temperature is too high	Do not turn off the machine. Wait for a while, and then continue welding after the indicator goes out.
E61	Overheat protection	Inverter IGBT temperature is too high	Do not turn off the machine. Wait for a while, and then continue welding after the indicator goes out.
(VA)	Abnormal VRD	VRD voltage is too high or low	Turn off the machine and restart it. If the alarm cannot be eliminated, contact professional maintenance personnel.

Note! After applying the above countermeasures, the alarm still cannot be lifted or reappears after lifting. Please contact professional maintenance personnel.

10. Packaging, transportation, storage and waste disposal

10.1. Transportation requirements

In the process of handling the equipment, it should be handled with care, and should not be dropped or severely impacted. Avoid moisture and rain during transportation.

10.2. Storage conditions

Storage temperature:-25 °C ~+ 50 °C (- 3F- 22 F)

Storage humidity: relative humidity 0

Storage period: 12 months

Storage site: indoors with no corrosive gas and air circulation

10.3. Waste disposal

Disposal

The equipment is manufactured with materials, which do not contain any toxic or poisonous materials dangerous to the operator.

When the equipment is scrapped, it should be dismantled separating components according to the type of materials.

Do not dispose of the equipment with normal waste. The European Directive 2002/96/EC on Waste Electrical and Electronic Equipment states the electrical equipment that has reached its end of life must be collected separately and returned to an environmentally compatible recycling facility.

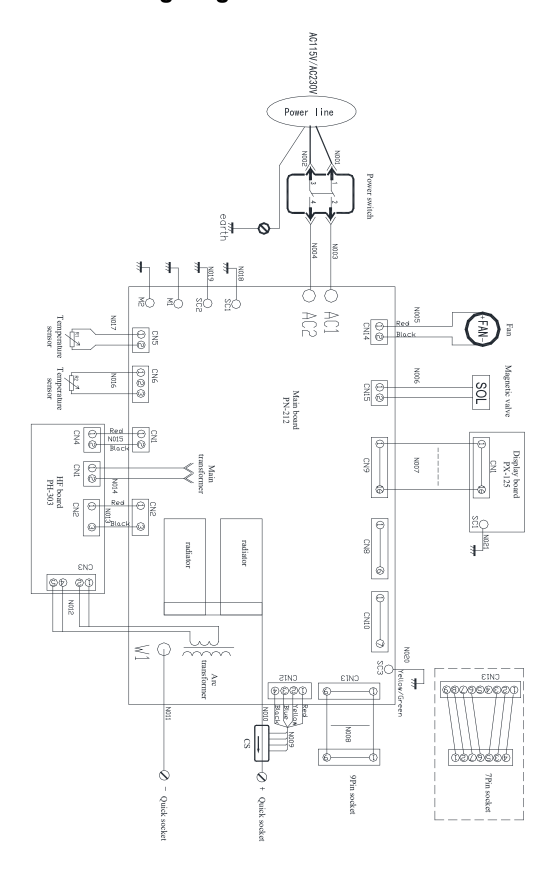
In order to comply with WEEE regulations in your country you should contact your supplier.

RoHS Compliance Declaration

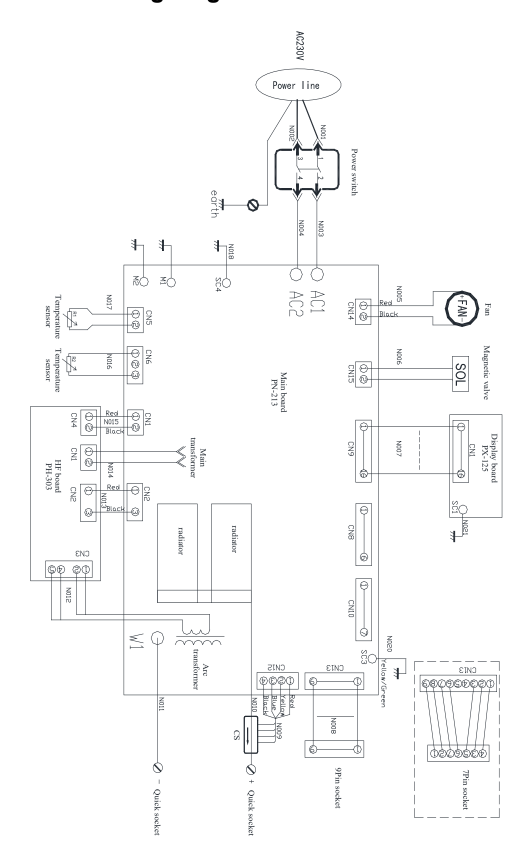
We herewith confirm, that the above mentioned product does not contain any of the restricted substances as listed in EU Directive 2011/65/EC in concentrations above the limits as specified therein.

Disclaimer: Please note that this confirmation is given to the best of our present knowledge and belief. Nothing herein represents and/or may be interpreted as warranty within the meaning of the applicable warranty law.

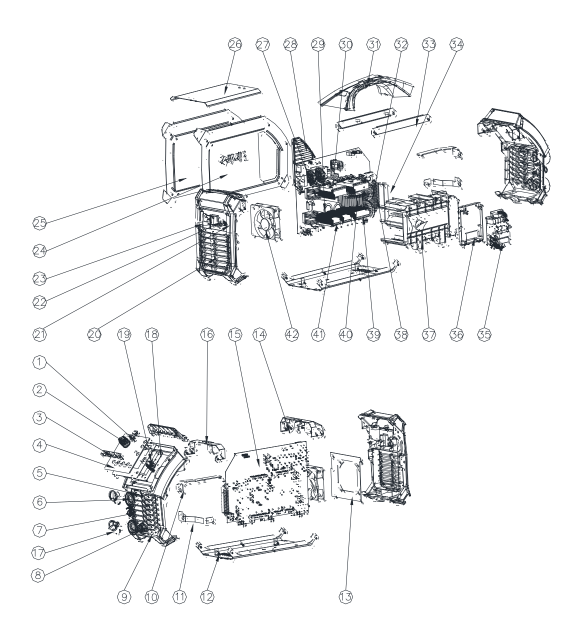
Appendix 1: Wiring diagram of TIG200P PFC/TIG200PFC



Appendix 2: Wiring diagram of TIG200P/TIG200



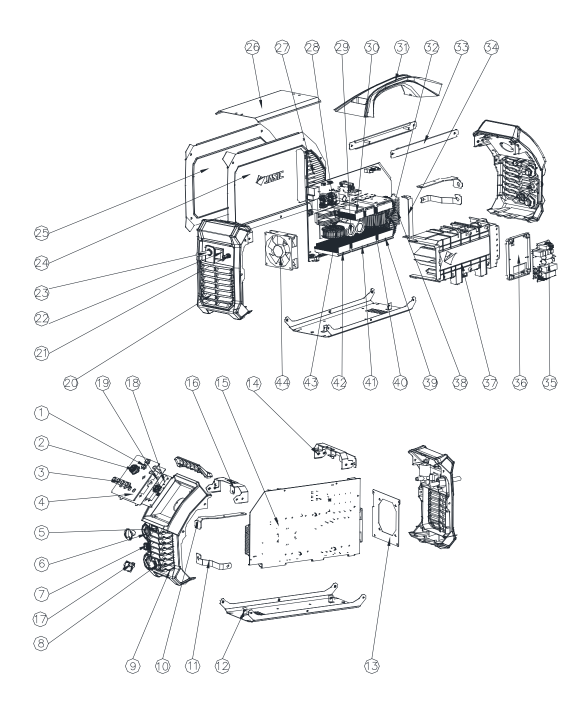
Appendix 3: List of common spare parts



1.TIG200/TIG200P

••••	J200/11G200	-			T		
SN	Material code	Name	Quantity	SN	Material code	Name	Quantity
1	51000375	Silicon button	1	24	51000022	Solenoid Valve (plus)	4
2	10083484	Knob	1	21	10056884	Solenoid Valve (standard)	1
3	51000648	Silicon button	1	22	10071118	Power switch	1
4	10083917	HD digital panel sticker (TIG200)	1	23	51000485	Power cord	1
	10083915	HD digital panel sticker (TIG200P)	1	24	10083651	Right cover	1
5	10083487	Plug	1	25	10083650	Left cover	1
6	10021855	Fast socket	2	26	10083649	Upper cover (plus)	1
7	51002140	Air outlet (standard)	1	20	51002017	Upper cover (standard)	1
7	10016391	Quick connector (plus)	1	27	10050418	Rectifier bridge	2
	10041400	9-pin aviation socket (plus)		21	10030418	radiator	2
8	51001819	7-pin aviation socket (standard)	1	28	10083671	Louver	1
0	10083816	Front panel (plus)	1	29	10069289	Electrolytic capacitor	2
9	51002121	Front panel (standard)	-	30	10083629	IGBT heat sink	1
10	10083812	Output aluminum connector	1	31	10083690	Handle	1
11	10083810	Output copper connector	1	32	N/A	N/A (Standard)	N/A
	10083648	Chassis (plus)			10075625	Output reactor	2
12	51002020	Chassis (TIG200P standard)	1	33	10083655	Beam	2
	51002021	Chassis (TIG200 standard)		34	10083638	Aluminum connector	1
13	10083646	Fan mounting plate	1	35	51000542	HF PCB board	1

14	10083654	Rear panel bracket	1	36	10083769	HF packaging board	1
15	51000583	Main board PCB (plus)	1	37	10083770	Wind shield	1
13	51001868	Main board PCB (standard)	1	31	10063770	willa sillela	ı
16	10083653	Front panel bracket	1		51001879	Pilot arc coil (standard)	1
47	N/A	N/A (Standard)	N/A	38	54000745	Pilot arc coil	4
17	10083486	Fast socket plug (plus)	2		51000715	(plus)	1
18	51000631	Display PCB board (TIG200P)	1	39	10083628	Diode heat sink	2
	51000630	Display PCB board (TIG200)		40	10083636	Main transformer	1
19	10083807	Display iron plate	1	41	10083625	IGBT heat sink	2
20	10083670	Rear panel	1	42	10056858	Fan	1



2.TIG200 PFC/TIG200P PFC

SN	Material code	Name	Quantity	SN	Material code	Name	Quantity
1	51000375	Silicon button	1	22	10071118	Power switch	1
2	10083484	Knob	1	23	51001928	Power cord	1
3	51000648	Silicon button	1	24	10083933	Right cover	1
	10083940	HD digital panel sticker (TIG200P PFC)	1	25	10083930	Left cover	1
4	10083916	HD digital panel sticker (TIG200 PFC)	1	26	10083805	Upper cover (plus)	1
5	10083487	Plug	1		51002016	Upper cover (standard)	
6	10021855	Fast socket	2	27	10083671	Louver	1
7	51002140	Air outlet (standard)	1	28	10050418	Rectifier bridge radiator	2
,	10016391	Quick connector (plus)	1	29	10069289	Electrolytic capacitor	2
8	10041400	9-pin aviation socket (plus)	1	30	10083625	IGBT heat sink	2
0	51001819	7-pin aviation socket (standard)	1	30	10003023	TODT TICAL SITIK	2
	10083816	Front panel (plus)	1	31	10083768	Handle	1
9	51002121	Front panel (standard)	1	32	10075625	Output reactor (plus)	2
10	10083812	Output aluminum connector	1	JZ	N/A	N/A(Standard)	N/A
11	10083811	Output copper connector	1	33	10083808	Beam	2
	10083806	Chassis (plus)		34	10083638	Aluminum connector	1
12	51002014	Chassis (TIG200PPFC standard)	1	35	51000542	HF PCB board	1
	51002015	Chassis (TIG200PFC standard)		36	10083769	HF packaging board	1
13	10083646	Fan mounting plate	1	37	10083689	Wind shield	1

14	10083654	Rear panel bracket	1	38	51000715	Pilot arc coil (plus)	1		
15	51000547	Main board PCB (plus)	1	30	51001879	Pilot arc coil (standard)	1		
15	51001872	Main board PCB (standard)	1	39	10083628	Diode heat sink	2		
16	10083653	Front panel bracket	1		10003020	Diode fleat sillk	2		
17	10083486	Fast socket plug (plus)	2	40	10083635	Main transformer	1		
	N/A	N/A(Standard)	N/A	41	10083629	IGBT heat sink	1		
18	51000631	Display PCB board (TIG200P PFC)	1	1	1	1 42	42 51000456	PCB inductor	1
	51000630	Display PCB board (TIG200 PFC)							
19	10083807	Display iron plate	1	43	10083626	PFC IGBT heat sink	1		
20	10083670	Rear panel	1	44	10056858	Fan	1		
21	51000022	Solenoid Valve (plus)	1						
۷۱	10056884	Solenoid Valve (standard)	I						





Torch Model	Part Number	
Description		
WP 17 TIG Torch Package with hand remote to suit JRW200Pdi	WP17-13-9P10KHC	
WP 17 TIG Torch for 200 C/DC Power Supply to suit JRW200Pdi (Foot control)	WP17-13-9P10KFC	





















Cup Gas	ket			
Part #	Description		QTY	
18CG	Cup Gasket		2	
Collet				
Part #	Description		QTY	
10N22	Collet 1.0mm / 0.040"		2	
10N23	Collet 1.6mm / ((1/6)		2	
10N24	Collet 2.4mm / (3/32)		2	
10N25	Collet 3.2mm / (1/8)		2	
Collet Bo				
Part #	Description		QTY	
10N30	Collet Body 1.0mm / 0.040"		2	
10N31	Collet Body 1.6mm / (1/16)		2	
10N32	Collet Body 2.4mm / (3/32)		2	
10N28	Collet Body 3.2mm / (1/8)		2	
Alumina	Nozzle			
Part #	Description		QTY	
10N50	Alumina Nozzle Ø 6mm / (15/64)	#4	2	
10N49	Alumina Nozzle Ø 8mm / (5/16)	#5	2	
10N48	Alumina Nozzle Ø 10mm / (25/64)	#6	2	
	Alumina Nozzle Ø 11mm / (7/16)	#7	2	
10N47		****		
10N46	Alumina Nozzle Ø 13mm / (33/64)	#8	2	
10N46 10N45	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8)	#8 #10	2 2	
10N46 10N45 10N44	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8) Alumina Nozzle Ø 19mm / (3/4)	#8	2	
10N46 10N45 10N44 Back Cap	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8) Alumina Nozzle Ø 19mm / (3/4)	#8 #10	2 2 2	
10N46 10N45 10N44 Back Cap Part #	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8) Alumina Nozzle Ø 19mm / (3/4) Description	#8 #10	2 2 2 QTY	_
10N46 10N45 10N44 Back Cap	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8) Alumina Nozzle Ø 19mm / (3/4)	#8 #10	2 2 2	
10N46 10N45 10N44 Back Cap Part #	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8) Alumina Nozzle Ø 19mm / (3/4) Description Back Cap	#8 #10	2 2 2 QTY	
10N46 10N45 10N44 Back Cap Part # 57y02	Alumina Nozzle Ø 13mm / (33/64) Alumina Nozzle Ø 16mm / (5/8) Alumina Nozzle Ø 19mm / (3/4) Description Back Cap	#8 #10	2 2 2 QTY	

Gas Lens	Body		
Part #	Description	QTY	
45V25	Gas Lens Body 1.6mm / (1/16)	2	
45V26	Gas Lens Body 2.4mm / (3/32)	2	
45V27	Gas Lens Body 3.2mm /(1/8)	2	
Gaclone			

das Letis		
Part #	Description	QTY
54N14	Gas lens ceramic 8.0mm / (5/16)	2
54N15	Gas lens ceramic 7.0mm / (9/32)	2
54N17	Gas lens ceramic 5.0mm / (13/64)	2

ı	Red Tungsten		
	Part #	Description	QTY
	TR0004-10	1.0mm x 175mm / 0.040" x 6 $^{57}/_{64}$ " thoriated tungsten electrode 2%	10
	TR0004-16	1.6mm x 175mm / (1/16) x 6 $^{57}/_{64}$ " thoriated tungsten electrode 2%	10
	TR0004-24	2.4mm x 175mm / (3/32) x 6 $^{57}/_{64}$ " thoriated tungsten electrode 2%	10
	TR0004-32	3.2mm x 175mm / (1/8) x 6 $^{57}/_{64}$ " thoriated tungsten electrode 2%	10

NOTES:	
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