OPERATING INSTRUCTIONS

Tokyo2300 Welding Machine



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Read and understand this entire Manual and your employer's safety practices before installing, operating ,or servicing the equipment. While The operating instructions provide an introduction to the safe use of the products.

•Read the operating instructions for all system components!

•Observe accident prevention regulations!

•Observe all local regulations!

•Confirm with a signature where appropriate.

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Record the following information for Warranty purposes:

Where Purchased:
Purchase Date:
Serial NO.:

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PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. PACEMAKER WEARERS KEEP AWAY UNTIL CONSULTING YOUR DOCTOR. DO NOT LOSE THESE INSTRUCTIONS. READ OPERATING/INSTRU-CTION MANUAL BEFORE INSTALLING, OPERATING OR SERVICING THIS EQUIPMENT.

Welding products and welding processes can cause serious injury or death, or damage to other equipment or property, if the operator does not strictly observe all safety rules and take precautionary actions.

Safe practices have developed from past experience in the use of welding and cutting. These practices must be learned through study and training before using this equipment. Some of these practices apply to equipment connected to power lines; other practices apply to engine driven equipment. Anyone not having extensive training in welding and cutting practices should not attempt to weld.

Safe practices are outlined in the European Standard EN60974-1 entitled: Safety in welding and allied processes Part 2: Electrical HAVE ALL INSTALLATION, OPERATION, MAINTENANCE, ANDREPAIR WORK PERFORMED ONLY BY QUALIFIED PEOPLE.

1.1 Arc Welding Damage



Touching live electrical parts can cause fatal shocks or severe burns. The electrode and work circuit is electrically live whenever the output is on. The input power circuit and machine internal circuits are also live when power is on. In semi-automatic or automatic wire welding, the wire, wire reel, drive roll housing, and all metal parts touching the welding wire are electrically live. Incorrectly installed or improperly grounded equipment is a hazard.

- 1. Do not touch live electrical parts.
- 2. Wear dry, hole-free insulating gloves and body protection.
- 3. Insulate yourself from work and ground using dry insulating mats or covers.
- 4. Disconnect input power or stop engine before installing or servicing this equipment. Lock input power disconnect switch open, or remove line fuses so power cannot be turned on accidentally.
- 5. Properly install and ground this equipment according to its Owner's Manual.

Safety instructions

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ARC RAYS can burn eyes and skin, NOISE can damage hearing.

Arc rays from the welding process produce intense heat and strong ultraviolet rays that can burn eyes and skin. Noise from some processes can damage hearing.

- 1. Wear a welding helmet fitted with a proper shade of filter to protect your face and eyes when welding or watching;
- 2. Wear approved safety glasses. Side shields recommended;
- 3. Use protective screens or barriers to protect others from flash and glare; warn others not to watch the arc;
- 4. Wear protective clothing made from durable, flame-resistant material(wool and leather) and foot protection;
- 5. Use approved ear plugs or ear muffs if noise level is high;
- 6. Never wear contact lenses while welding.



WARNING FUMES AND GASES can be hazardous to your health.

Welding produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

- 1. Keep your head out of the fumes. Do not breathe the fumes.
- 2. If inside, ventilate the area and/or use exhaust at the arc to remove welding fumes and gases.
- 3. If ventilation is poor, use an approved air-supplied respirator.
- 4. Work in a confined space only if it is well ventilated, or while wearing an air-supplied respirator. Shielding gases used for welding can displace air causing injury or death. Be sure the breathing air is safe.
- 5. Do not weld in locations near degreasing, cleaning, or spraying operations. The heat and rays of the arc can react with vapours to form highly toxic and irritating gases.
- 6. Do not weld on coated metals, such as galvanized, lead, or cadmium plated steel, unless the coating is removed from the weld area, the area is well ventilated, and if necessary, while wearing an air- supplied respirator. The coatings and any metals containing these elements can give off toxic fumes if welded.



WARNING WELDING can cause fire or explosion.

Sparks and spatter fly off from the welding arc. The fly sparks and hot metal, weld spatter, hot workpiece, and hot equipment can cause fires and burns. Accidental contact of electrode or welding wire to metal objects can cause sparks, overheating, or fire.

- 1. Protect yourself and others from flying sparks and hot metal.
- 2. Do not weld where flying sparks can strike flammable material.
- 3. Remove all flammables far away from the welding arc. If this is not possible, tightly cover them with approved covers.
- 4. Be alert that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas.
- 5. Watch for fire, and keep a fire extinguisher nearby.

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- 6. Be aware that welding on a ceiling, floor, bulkhead, or partition can cause fire on the hidden side.
- 7. Do not weld on closed containers such as tanks or drums.
- 8. Connect work cable to the work as close to the welding area as practical to prevent welding current from travelling long, possibly unknown paths and causing electric shock and fire hazards.
- 9. Do not use welder to thaw frozen pipes.
- 10. Remove stick electrode from holder or cut off welding wire at contact tip when not in use.



FLYING SPARKS and HOT METAL can cause injury.

Chipping and grinding cause flying metal. As welds cool, they can throw off slag.

1. Wear approved face shield or safety goggles. Side shields recommended. 2. Wear proper body protection to protect skin.



CYLINDERS can explode if damaged.

Shielding gas cylinders contain gas under high pressure. If damaged, a cylinder can explode. Since gas cylinders are normally part of the welding process, be sure to treat them carefully.

- 1. Protect compressed gas cylinders from excessive heat, mechanical shocks, and arcs.
- Install and secure cylinders in an upright position by chaining them to a stationary support or equipment cylinder rack to prevent falling or tipping.
- 3. Keep cylinders away from any welding or other electrical circuits.
- 4. Never allow a welding electrode to touch any cylinder.
- 5. Use only correct shielding gas cylinders, regulators, hoses, and fittings designed for the specific application; maintain them and associated parts in good condition.
- 6. Turn face away from valve outlet when opening cylinder valve.
- 7. Keep protective cap in place over valve except when cylinder is in use or connected for use.
- 8. Read and follow instructions on compressed gas cylinders, associated equipment.



ENGINE FUEL can cause fire or explosion.

Engine fuel is highly flammable.

- 1. Stop engine before checking or adding fuel.
- 2. Do not add fuel while smoking or if unit is near any sparks or open flames.
- 3. Allow engine to cool before fuelling. If possible, check and add fuel to cold engine before beginning job.
- 4. Do not overfill tank allow room for fuel to expand.
- 5. Do not spill fuel. If fuelling is spilled, clean up before starting engine.

Safety instructions

DC PULSE SERIES EQUIPMENT



MOVING PARTS can cause injury.

Moving parts, such as fans, rotors, and belts can cut fingers and hands and catch loose clothing.

- 1. Keep all doors, panels, covers, and guards closed and securely in place.
- 2. Stop engine before installing or connecting unit.
- 3. Have only qualified people remove guards or covers for maintenance and troubleshooting as necessary.
- 4. To prevent accidental starting during servicing, disconnect negative (-) battery cable from battery.
- 5. Keep hands, hair, loose clothing, and tools away from moving parts.
- 6. Reinstall panels or guards and close doors when servicing is finished and before starting engine.



SPARKS can cause battery gases to explode; BATTERY ACID can burn eves and skin.

Batteries contain acid and generate explosive gases.

- 1. Always wear a face shield when working on a battery.
- 2. Stop engine before disconnecting or connecting battery cables.
- 3. Do not allow tools to cause sparks when working on a battery.
- 4. Do not use welder to charge batteries or jump start vehicles.
- 5. Observe correct polarity (+ and -) on batteries.



STEAM AND PRESSURIZED HOT COOLANT can burn face, eyes, and skin.

The coolant in the radiator can be very hot and under pressure.

- 1. Do not remove radiator cap when engine is hot. Allow engine to cool.
- 2. Wear gloves and put a rag over cap area when removing cap.
- 3. Allow pressure to escape before completely removing cap.

NOTE

1.2 Effects Of Low Frequency Electric and Magnetic Fields

Electric current flowing through any conductor causes localized Electric and Magnetic Fields (EMF). The discuss on the effect of EMF is ongoing all the world. Up to now, no material evidences show that EMF may have effects on health. However, the research on damage of EMF is still ongoing. Before any conslusion, we should minimize exposure to EMF as few as possible.

To reduce magnetic fields in the workplace, use the following procedures.

- 1. Keep cables close together by twisting or taping them.
- 2. Arrange cables to one side and away from the operator.
- 3. Do not coil or drape cable around the body.
- 4. Keep welding Power Source and cables as far away from body as practical.
- 5. The people with heart-pacemaker should be away from the welding area.

Safety instructions

1.3 Symbol Chart

Note that only some of these symbols will appear on your model.

	ON	$1\sim$	Single Phase	00	Wire Feed Function
\bigcirc	OFF	$_{3}\sim$	Three Phase	olo	Wire Feed Towards Workpiece With Output Voltage OFF.
4	Dangerous Voltage	≟-⊠OD∎=	Three Phase Static Frequency Converter- Transformer-Rectifier	¢ [±]	Welding Gun
\bigcirc	Increase/Decrease		Remote	БГ.	Purging Of Gas
0	Circuit Breaker	Х	Duty Cycle	5	Continuous Weld Mode
\sim	AC Auxiliary Power	%	Percentage		Spot Weld Mode
	Fuse	\odot	Panel/Local		Spot Time
Α	Amperage	<u>.</u> , <u>F</u>	Shielded Metal Arc Welding (SMAW)	nf	Preflow Time
V	Voltage	4	Gas Metal Arc Welding (GMAW)	J-12	Postflow Time
Hz	Hertz (cycles/sec)	<u>_</u>	Gas Tungsten Arc Welding (GTAW)		2 Step Trigger
f	Frequency	A.	Air Carbon Arc Cutting (CAC-A)		tiate wirefeed and lease to stop.
	Negative	Р	Constant Current		4 Step Trigger Operation
+	Positive	E	Constant Voltage Or Constant Potential		nold for preflow, release Press to stop arc, and flow.
	Direct Current (DC)	ŀ	High Temperature	. <u></u> t	Burnback Time
	Protective Earth (Ground)	Ч	Fault Indication	IPM	Inches Per Minute
Ð	Line	\mathcal{P}	Arc Force	MPM	Meters Per Minute
₽₽	Line Connection	<u>_</u>] <i>Q</i> =	Touch Start (GTAW)	S	See Note
₽	Auxiliary Power	-~~~	Variable Inductance	X	See Note
115V 15A	Receptacle Rating- Auxiliary Power		Voltage Input	ЛЛ	Pulse Welding

2.1 Brief Introduction

Tokyo2300 welding machine adopts the latest pulse width modulation (PWM) technology and insulated gate bipolar transistor (IGBT) power module, which can change work frequency to medium frequency so as to replace the traditional hulking work frequency transformer with the cabinet medium frequency transformer. Thus, its characterized with portable, small size, light weight, low consumption and etc.

The parameters of Tokyo2300 on the front panel all can be adjusted continuously and steplessly, such as start current, crater arc current, welding current, base current, duty ratio, upslope time, downslope time, pre-gas, post-gas, pulse frequency, hot start, arc force and length etc. When welding, it takes high frequency and high voltage for arc igniting to ensure the success ratio of igniting arc.

Tokyo2300 Characteristics:

- **♦**MCU control system, responds immediately to any changes.
- High frequency and high voltage for arc igniting to ensure the success ratio of igniting arc.
- With special means, even if arc-break occurs the HF will keep the arc stable.
- Pedal control the welding current.
- In DC TIG without HFopertation, If the tungsten electrode touches the workpiece when welding, the current will drop to short-circuit current to protect tungsten.
- Intelligent protection: over-current, over-heat, when the mentioned problems occoured, the alarm lamp on the front panel will be on and the output current will be cut off. It can self-protect and prolong the using life.

According to choosing the front panel functions, the following four welding ways can be realized.

DC MMA

DC TIG

DC Pulse TIG

- 1. For DC MMA, polarity connection can be chosen according to different electrodes;
- For DC TIG, DCEP is used normally (workpiece connected to positive polarity, while torch connected to negative polarity). This connection has many characters, such as stable welding arc, low tungsten pole loss, more welding current, narrow and deep weld;
- 3. DC Pulsed TIG has the following characters:
- 1) Pulse heating. Metal in Molten pool has short time on high temperature status and freezes quickly, which can reduce the possibility to produce hot crack of the materials with thermal sensitivity.

DCPULSE SERIES EQUIPMENT

- Summary
- 2) The workpiece gets little heat. Arc energy is focused. Be suitable for thin sheet and super thin sheet welding.
- 3) Exactly control heat input and the size of the molten pool. The depth of penetration is even. Be suitable for welding by one side and forming by two sides and all position welding for pipe.
- 4) High frequency arc can make metal for microliter fabric, eliminate blowhole and improve the mechanical performance of the joint.

5) High frequency arc is suitable for high welding speed to improve the productivity.

Tokyo2300 – series welding machines is suitable for all positions welding for various plates made of stainless steel, carbon steel, alloyed steel, titanium, magnesium, cuprum, etc, Which is also applied to pipe installment, mould mend, petrochemical, architecture, decoration, car repair, bicycle, handicraft and common manufacture.

MMA-----Manual Metal Arc Welding

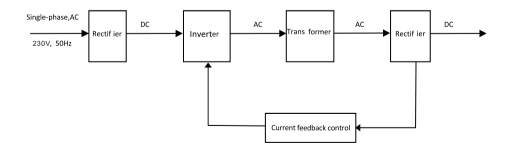
PWM------Pulse-Width Modulation

IGBT-----Insulation Gate Bipolar Transistor

TIG-----Tungsten Insert Gas Welding

2.2 Working Principle

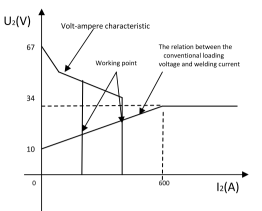
The working principle of Tokyo2300 welding machines is shown as the following figure. Single-phase 230V work frequency AC is rectified into DC(about 312 V), then is converted to medium frequency AC (about 20-40KHz) by inverter device (IGBT module), after reducing voltage by medium transformer (the main transformer) and rectifying rectifying by medium frequency rectifier (fast recovery diodes), then is outputted DC. The circuit adopts current feedback control technology to insure current output stably. Meanwhile, the welding current parameter can be adjusted continuously and steplessly to meet the requirements of welding craft.



2.3 Volt-Ampere Characteristic

Tokyo2300 welding machine has an excellent volt-ampere characteristic, whose graph is shown as the following figure. The relation between the conventional rated loading voltage U_2 and the conventional welding current

$$\begin{split} I_{2} & \text{is as follows:} \\ & \text{When } I_{2} {\ll} 600\text{A}, \ U_{2} {=} 10 {+} 0.04 I_{2}(\text{V}); \\ & \text{When } I_{2} {>} 600\text{A}, U_{2} {=} 34(\text{V}). \end{split}$$



2.4 Specifications

Description	SIWM DIGITAL Tokyo2300
Weight	10.9 kg
Power Source Dimensions	H320mmxB160mmxT380mm
Cooling	Fan Cooled
Welder Type	Inverter Power Source
European Standards	EN 60974-1 / IEC 60974-1
Number of Phases	1
Nominal Supply Voltage	230V +/- 15%
Nominal Supply Frequency	50/60Hz
Welding Current Range (DC STICK Mode)	10 - 170A
Welding Current Range (DC TIG Mode)	10 - 200A
Effective Input Current	16.8A
Maximum Input Current	30.9A
Single Phase Generator Requirement	15kVA
STICK (MMA) Welding Output, 40°C, 10 min.	170A @30%, 26.8V 93A @ 100%, 23.7V
TIG (GTAW) Welding Output, 40°C, 10 min.	200A @ 40%,18V 126A @ 100%, 15V
Open circuit voltage	74V DC
Protection Class	IP23

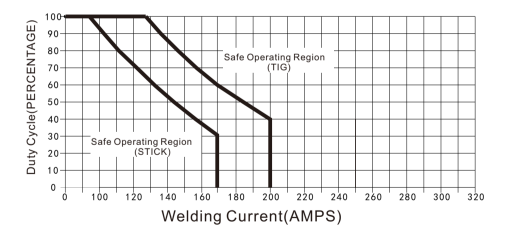
NOTE

- Note 1: The Effective Input Current should be used for the determination of cable size & supply requirements.
- Note 2: Generator Requirements at the Maximum Output Duty Cycle.
- Note 3: Motor start fuses or thermal circuit breakers are recommended for this application. Check local requirements for your situation in this regard.

Due to variations that can occur in manufactured products, claimed performance, voltages, ratings, all capacities, measurements, dimensions and weights quoted are approximate only. Achievable capacities and ratings in use and operation will depend upon correct installation, use, applications, maintenance and service.

2.5 Duty Cycle

The rated duty cycle of a Welding Power Source, is a statement of the time it may be operated at its rated welding current output without exceeding the temperature limits of the insulation of the component parts. To explain the 10 minute duty cycle period the following example is used. Suppose a Welding Power Source is designed to operate at a 40% duty cycle, 200 amperes at 18 volts. This means that it has been designed and built to provide the rated amperage (200A) for 4 minutes, i.e. arc welding time, out of every 10 minute period (40% of 10 minutes is 4 minutes). During the other 6 minutes of the 10 minute period the Welding Power Source must idle and be allowed to cool. The thermal cut out will operate if the duty cycle is exceeded.



2.6 Packaged Items

- ♦2.5m Power cable
- ◆200 Amp electrode holder with 3m cabl .
- ◆200 Amp earth clamp with 3m cable
- ♦4m TIG Torch WP26
- ♦3m Gas Hose
- Operating Manual



Operation

Behind



Operation

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1. Digital Ammeter / Parameter meter

The digital Ammeter is used to display the actual output current of the power source. It is also used to display Parameters in Programming Mode.

Depending on the Programming Parameter selected, the status indictor adjacent to the Ammeter will illuminate to show the units of the programming parameter. When welding, the Ammeter will display actual welding current.

2. Current Indicator

When setting programm in the peak current, base current, ending current and rem , this current indicator will be on.

3. Percentage Indicator(%)

Percentage indicator, when setting programm in pulse duty cycle, this indicator will be on .

4. Power ON Indicator

The POWER ON indicator illuminates when the ON/OFF switch is in the ON position and the correct mains voltage is present.

5. Thermal Overload Indicator Light

This welding power source is protected by a self resetting thermostat. The indicator will illuminate if the duty cycle of the power source has been exceeded. Should the thermal overload indicator illuminate the output of the power source will be disabled. Once the power source cools down this light will go OFF and the over temperature condition will automatically reset. Note that the mains power switch should remain in the on position such that the fan continues to operate thus allowing the unit to cool sufficiently. Do not switch the unit off should a thermal overload condition be present.

6. Time Indicator (s)

Time indicator, when setting programm in gas pre-flow, up slope, down slope and gas post-flow, this indicator will be on.

7. Frequency Indicator (Hz)

Frequency indicator, when the setting programm in pulse frequency, this indicator will be on.

a)= Hotstart time

b)= Hotstart current

I= welding current

t= Time

ARC FORCE CONTROL

8. Programming Parameter Indicators

These indicator lights will illuminate when programming.

9. Hot Start

Hot Start Function reliably ignites the electrode and melts perfectly to ensure the best quality even at the start of the seam. this solution makes lack of fusion and cold welds a thing of the past and significantly reduces weld reinforcement. Adjust the hot start current here and the time here.

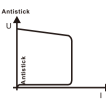
Arcforce Correction

During the welding process, arcforce prevents the electrode sticking in the weld pool with increases in current. this makes it easier to weld large-drop melting electrode types at low current strengths with a short arc in particular.

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Anti-stick prevents the electrode from annealing.

If the electrode sticks in spite of the arcrorce device, the machine automatically switches over to the minimum current within about 1 second to prevent the electrode from overheating. In order to easily separate the electrode and electrode holder to protect the welder.



10. JOB

You can press JOB to select the memory records that you have saved before from 1-9.

11. SAVE

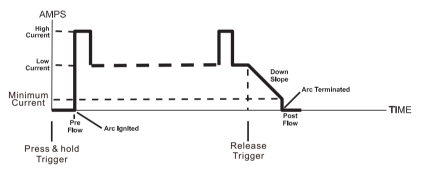
Store welding function and parameters, can store 1-9 groups.

12. Trigger Mode Control Button (HF TIG and LIFT TIG Mode only)

The trigger mode control is used to switch the functionality of the torch trigger between 2T and 4T.

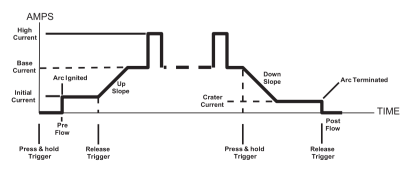
2T Normal Mode In this mode, the torch trigger must remain pressed for thewelding output to be active.

Press and hold the torch trigger to activate the power source (weld). Release the torch trigger switch to cease welding.



4T Latch mode this mode of welding is mainly used for long welding runs to reduce operator fatigue. In this mode the operator can press and release the torch trigger and the output will remain active. To deactivate the power source, the trigger switch must again be pressed and released, thus eliminating the need for the operator to hold the torch trigger.

Note: that when operating in GTAW (HF and LIFT TIG modes), the power source will remain activated until the selected down slope time has elapsed

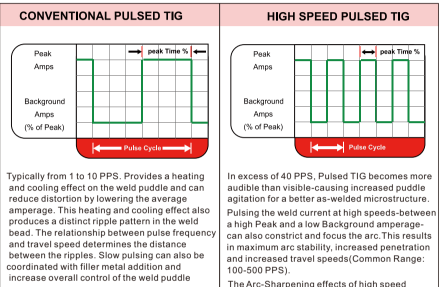


13. Process Selection Button

The process selection control is used to select the desired welding mode. Two modes are available, GTAW (TIG) and MMA (Stick) modes.

14. Pulse Button

Press the PULSE button to toggle Pulse On and OFF.



in maximum arc stability, increased penetration and increased travel speeds(Common Range: 100-500 PPS). The Arc-Sharpening effects of high speed pulsing are expanded to new dimensions. The ability to pulse at 5,000PPS further enhances arc stability and concentration potential-which is extre mely beneficial to automation where maximum travel tspeeds are required.

15. Current adjusting button/functions choosing

Clockwise rotate to enlarge the current, and anti-clockwise rotate to reduce the current. If you need to choose different programming parameters (the eighth mark), press the button and release it to choose different functions.

16. Positive Welding Terminal

Positive Welding Terminal. Welding current flows from the Power Source via heavy duty bayonet type terminals. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection.

17. Negative Welding Terminal

Negative Welding Terminal. Welding current flows from the Power Source via heavy duty bayonet type terminals. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection.

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Operation

18. Shielding Gas Outlet

The Shielding Gas Outlet located on the front panel is a fast connection of a suitable TIG Torch.

19.5 Pin Control Socket

The 5 pin receptacle is used to connect a trigger switch or remote control to the welding Power Source circuitry:

To make connections, align keyway, insert plug, and rotate threaded collar fully clockwise.

20. Power switch

before using the machine. Pull the switch to the closure state of "AN" to operate the machine, and pull the switch to "AUS" after use. Turn off the power input, and the machine will stop operating.

21. Gas input port

The gas port is connected with the gas valve output port. After connection, check whether there is gas leakage.

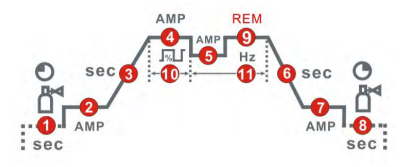
22. Program downloading port

Change the program downloading connection port, and use the plastic cover to prevent the dust from polluting and oxidizing the port after use.



Loose welding terminal connections can cause overheating and result in the male plug being fused in the terminal.

3.2 Control Panel



1.Gas Pre-Flow

Absolute setting range 0.1s to 5s (0.1S increments)

This parameter operates in TIG modes only and is used to provide gas to the weld zone prior to striking the arc, once the torch trigger switch has been pressed. This control is used to dramatically reduce weld porosity at the start of a weld.

2.Initial Current

The main current Setting range 10AMP to 170AMP

This parameter operates in (4T) TIG modes only and is used to set the start current for TIG. The Start Current remains on until the torch trigger switch is released after it has been depressed.

Note: The maximum initial current available will be limited to the set value of the base

3.Up Slope

Setting ranges :0.1S-10S (0.1S increments)

This parameter operates in (2T and 4T) TIG modes only and is used to set the time for the weld current to ramp up, after the torch trigger switch has been pressed then released, from Initial Current to High or base current.

4. Peak Current

Setting ranges

O241:10AMP to 170AMP (DC TIG mode), 10 to 170A (AC HF TIG mode) This parameter sets the TIG WELD current. This parameter also sets the STICK weld current.

5.Base Current

Setting ranges

O241:10AMP to 170AMP (DC TIG mode), 10AMP to 170AMP (AC HF TIG mode) Secondary current (TIG)/pulse pause current.

6.Down Slope

Setting ranges 0.1-10s

This parameter operates in TIG modes only and is used to set the time for the weld current to ramp down, after the torch trigger switch has been pressed to end current. This control is used to eliminate the crater that can form at the completion of a weld.

DC PULSE SERIES EQUIPMENT

7.End current

Setting ranges 10A-170A

This parameter operates in (4T) TIG modes only and is used to set the finish current for TIG. The end Current remains ON until the torch trigger switch is released after it has been depressed.

Note: The maximum crater current available will be limited to the set value of the base current.

8.Post Flow

Setting ranges 1-10S

This parameter operates in TIG modes only and is used to adjust the post gas flow time once the arc has extinguished. This control is used to dramatically reduce oxidation of the tungsten electrode.

9. Remote Control

The system independently identifies the remote control, and when the indicator light is on, the welding current can be adjusted by remote (foot or welding gun).

10.Pulse Width

Setting ranges 10%-90%

This parameter sets the percentage on time of the PULSE FREQUENCY for High weld current when the PULSE is ON.

11.Pulse Frequency

Setting ranges 1HZ -200HZ

This parameter sets the PULSE FREQUENCY when the PULSE is ON.

3.3 Setup For STICK (MMA) Welding

For Alkaline Electrode, connect the electrode holder to the positive welding terminal and connect the work lead to the negative welding terminal, while for the Acid Electrode, please connect the electrode holder to the negative welding terminal and connect the work lead to the positive welding terminal. If in doubt consult the electrode manufacturer. Welding current flows from the Power Source via heavy duty bayonet type terminals. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection. Select STICK mode with the process selection control.

MARNING	Before connecting the work clamp to the work and inserting the electrode in the electrode holder make sure the mains power supply is switched off.
CAUTION	Remove any packaging material prior to use. Do not block the air vents at the front or rear of the Welding Power Source.
	Loose welding terminal connections can cause overheating and result in the male plug being fused in the bayonet terminal.



3.4 Set-up For LIFT TIG (GTAW) Welding



Before any welding is to begin, be sure to wear all appropriate and recommended safety equipment.

NOTE

The following set up is known as Straight Polarity or DC electrode positive. This is commonly used for DC LIFT TIG welding on most materials such as steel and stainless steel.

- 1. Switch the ON/OFF Switch (located on the rear panel) to OFF.
- 2. Connect the work lead cable to the positive output terminal, and the LIFT TIG Torch cable to the negative output terminal.
- 3. Connect the gas line/hose to the proper shielding gas source.

DC PULSE SERIES EQUIPMENT

- ${\tt 4. Slowly open the Argon Cylinder Valve to the fully open position.}$
- ${\bf 5.}\ {\bf Connect}\ {\bf the}\ {\bf work}\ {\bf lead}\ {\bf clamp}\ {\bf to}\ {\bf your}\ {\bf work}\ {\bf piece}.$
- 6. The tungsten must be ground to a blunt point (similar to a pencil) in order to achieve optimum welding results. See illustration. It is critical to grind the tungsten electrode in the direction the grinding wheel is turning. Grind at a 30 degree angle and never to a sharp point.
- 7. Install the tungsten with approximately 1.6mm to 3.2mm sticking out from the gas cup, ensuring you have correct sized collet.
- 8. Tighten the back cap.
- 9. Turn the switch to the "ON" position. The power L.E.D. light should illuminate.
- 10. Set the welding process to LIFT TIG.
- 11. Set the Weld Current Control Knob to the desired amperage.
- 12. You are now ready to begin LIFT TIG Welding.



3.5 Operation Environment

- ♦ Height above sea level is below 1000m.
- ♦ Operation temperature range: -10°C~+40°C.
- ◆Relative humidity is below 90% (20°C).
- Preferably site the machine some angles above the floor level, the maximum angle does not exceed 15°.
- The content of dust, acid, corrosive gas in the surrounding air or substance can not exceed normal standard.
- Take care that there is sufficient ventilation during welding. There is at least 30cm free disstance between the machine and wall.

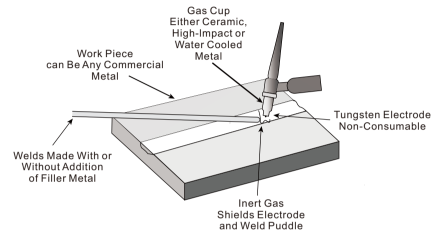
3.6 Operation Notices

- Read safty instruction and Chapter 1 carefully before attempting to use this equipment.
- Connect the ground wire the machine directly
- In case closing the power switch, no-load voltage may be exported. Do not touch the output electrode with any part of your body.
- Before operation, no concerned people should be left, Do not watch the arc in unprotected eyes.
- Ensure good ventilation of the machine to improve duty ratio.
- ◆Turn off the engine when the operation finished to economize energy source.
- When power switch shuts off protectively because of failure.Don't restart it until until problem is resolved.

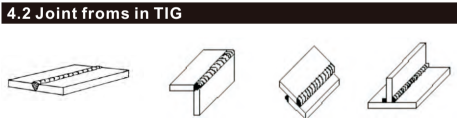
Otherwise, the range of problem will be extended.

4.1 TIG Basic Welding Technique

Gas Tungsten Arc Welding (GTAW) or TIG (Tungsten Inert Gas) as it is commonly referred to, is a welding process in which fusion is produced by an electric arc that is established between a single tungsten (non- consumable) electrode and the work piece. Shielding is obtained from a welding grade shielding gas or welding grade shielding gas mixture which is generally Argon based. A filler metal may also be added manually in some circumstances depending on the welding application.



TIG Welding Application Shot



a butt joint

c conerjoint

d T joint

4.3 The explanation of welding quality

b lap joint

The relation of welding area color & protect effect of stainless steel

Welding area color	argent,golden	blue	red-grey	grey	black
Protect effect	best	better	good	bad	worst

Welding technique

DC PULSE SERIES EQUIPMENT

The relation of welding area color & protect effect of Ti-alloy

Welding area color	bright argent	orange-yellow	blue-purple	caesious	white powder of titanium oxid
Protect effect	best	better	good	bad	worst

4.4 TIG Parameters Matching

The corresponding relationship between gas nozzle diameter and electrode diameter

Gas nozzle diameter/mm	Electrode diameter/mm	
6.4	0.5	
8	1.0	
9.5	1.6 or 2.4	
11.1	3.2	
Notice: the above parameters originate from $\leq\leq$ Welding Dictionary \geq P142 Volume 1 of Edition 2		

Notice: the above parameters originate from <<Welding Dictionary>> P142, Volume 1 of Edition 2.

Gas nozzle and the shield gas flow rate

	DC positive	connection	A	С
Welding current range/A	Gas nozzle diameter/mm	Gas flow rate/L•min- ¹	Gas nozzle diameter/mm	Gas flow rate/L•min- ¹
10~100	4~9.5	4~5	8~9.5	6~8
101~150	4~9.5	4~7	9.5~11	7~10
151~200	6~13	6~8	11~13	7~10
201~300	8~13	8~9	13~16	8~15

Notice: the above parameters originate from <<Welding Dictionary>> P149, Volume 1 of Edition 2.

Tungsten Electrode

Tungsten Electrode Diameter/mm	Sharpened of the Electrode Diameter/mm	Angle of Cone(°)	Background Current/a
1.0	0.125	12	2~15
1.0	0.25	20	5~30
1.6	0.5	25	8~50
1.6	0.8	30	10~70
2.4	0.8	35	12~90
2.4	1.1	45	15~150
3.2	1.1	60	20~200
4.0	1.5	90	20~300

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Welding technique

TIG of stainless steel(single run welding)

Workpiece thickness /mm	Joint form	tungsten electrode diameter /mm	welding wire diameter /mm	Argon gas flow rate/ L•min-1	welding current (DCEP)	Welding speed/ cm•min-1
0.8	Butt joint	1.0	1.6	5	20~50	66
1.0	Butt joint	1.6	1.6	5	50~80	56
1.5	Butt joint	1.6	1.6	7	65~105	30
1.5	Corner joint	1.6	1.6	7	75~125	25
2.4	Butt joint	1.6	2.4	7	85~125	30
2.4	Corner joint	1.6	2.4	7	95~135	25
3.2	Butt joint	1.6	2.4	7	100~135	30
3.2	Corner joint	1.6	2.4	7	115~145	25
4.8	Butt joint	2.4	3.2	8	150~225	25
4.8	Corner joint	3.2	3.2	9	175~250	20
6.0	Butt joint	4.0	4.0	10-12	220~300	25

Notice: the above parameters originate from <<Welding Dictionary>> P150,Volume 1 of Edition 2.

Parameters of piping back sealing welding for mild steel(DCEP)

Piping diameter Φ/mm	Tungsten electrode diameter/mm	Gas nozzle diameter/mm	Welding wire diameter/mm Welding current/A	Welding current/A	Arc voltage/V	Argon flow rate/L•min- ¹	Welding rate/cm•min- ¹
38	2.0	8	2	75~90	11~13	6~8	4~5
42	2.0	8	2	75~95	11~13	6~8	4~5
60	2.0	8	2	75~100	11~13	7~9	4~5
76	2.5	8~10	2.5	80~105	14~16	8~10	4~5
108	2.5	8~10	2.5	90~110	14~16	9~11	5~6
133	2.5	8~10	2.5	90~115	14~16	10~12	5~6
159	2.5	8~10	2.5.	95~120	14~16	11~13	5~6
219	2.5	8~10	2.5	100~ 120	14~16	12~14	5~6
273	2.5	8~10	2.5	110~ 125	14~16	12~14	5~6
325	2.5	8~10	2.5	120~ 140	14~16	12~14	5~6

Notice: the above parameters originate from <<Welding Dictionary>> P167, Volume 1 of Edition 2.

Parameters of AC TIG(MMA) for Aluinum and its alloy

Steet thickness /mm	Welding wire diameter /mm	Tungsten eletrode diameter /mm	Pre-heat Temper -ature/ºC	Welding current/A	Argon flow rate/L•min- ¹	Gas nozzle diameter /mm	Remark
1	1.6	2		45~60	7~9	8	Flange welding
1.5	1.6~2.0	2		50~80	7~9	8	Flange or butt welding by one side
2	2~2.5	2~3		90~120	8~12	8~12	Butt welding
3	2~3	3		150~180	8~12	8~12	
4	3	4	—	180~200	10~15	8~12	
5	3~4	4		180~240	10~15	10~12	V-groove
6	4	5		240~280	16~20	14~16	butt welding
8	4~5	5	100	260~320	16~20	14~16	
10	4~5	5	100~150	280~340	16~20	14~16	
12	4~5	5~6	150~200	300~360	18~22	16~20	
14	5~6	5~6	180~200	340~380	20~24	16~20	
16	5~6	6	200~220	340~380	20~24	16~20	X-groove
18	5~6	6	200~240	360~400	25~30	16~20	butt welding
20	5~6	6	200~260	360~400	25~30	20~22	
16~20	5~6	6	200~260	300~380	25~30	16~20	
22~25	5~6	6~7	200~260	360~400	30~35	20~22	

Notice: the above parameters originate from 《Welding Dictionary》P538, Volume 2 of Edition 2

4.5 MMA Basic Welding Technique

Arc Welding Practice

The techniques used for arc welding are almost identical regardless of what types of metals are being joined. Naturally enough, different types of electrodes would be used for different metals as described in the preceding section.

Welding Position

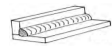
The electrodes dealt with in this publication can be used in most positions, i.e. they are suitable for welding in flat, horizontal, vertical and overhead positions. Numerous applications call for welds to be made in positions intermediate between these. Some of the common types of welds are shown

DC PULSE SERIES EQUIPMENT





Butt Weld



Welding technique

Flat Position, Down Hand Butt Weld

Flat Position, Gravity Fillet Weld

Horizontal Position, Horizontal-Vertical (HV) Position









Vertical Position. Butt Weld

Vertical Position, Fillet Weld

Vertical Position. Fillet Weld

Overhead Position, Fillet Weld

Joint Preparations

In many cases, it will be possible to weld steel sections without any special preparation. For heavier sections and for repair work on castings, etc., it will be necessary to cut or grind an angle between the pieces being joined to ensure proper penetration of the weld metal and to produce sound joints.

In general, surfaces being welded should be clean and free of rust, scale, dirt, grease, etc. Slag should be removed from oxy-cut surfaces.

Arc Welding Technique - A Word to Beginners

For those who have not yet done any welding, the simplest way to commence is to run beads on a piece of scrap plate. Use mild steel plate about 6.4mm (1/4") thick and a 3.2mm (1/8") electrode. Clean any paint, loose scale or grease off the plate and set it firmly on the work bench so that welding can be carried out in the downhand position. Make sure that the work clamp is making good electrical contact with the work, either directly or through the work table. For light gauge material, always clamp the work lead directly to the job, otherwise a poor circuit will probably result.

The Welder

Place yourself in a comfortable position before beginning to weld. Get a seat of suitable height and do as much work as possible sitting down. Don't hold your body tense. A taut attitude of mind and a tensed body will soon make you feel tired. Relax and you will find that the job becomes much easier. You can add much to your peace of mind by wearing a leather apron and gauntlets. You won't be worrying then about being burnt or sparks setting alight to your clothes.

Place the work so that the direction of welding is across, rather than to or from your body. The electrode holder lead should be clear of any obstruction so that you can move your arm freely along as the electrode burns down. If the lead is slung over your shoulder, it allows greater freedom of movement and takes a lot of weight off your hand. Be sure the insulation on your cable and electrode holder is not faulty, otherwise you are risking an electric shock.

5.1 Troubleshooting

- Before arc welding machines are dispatched from the factory, they have already been debugged accurately. So forbid anyone who is not authorized by us to do any change to the equipment!
- Maintenance course must be operated carefully. If any wire becomes flexible or is misplaced, it maybe potential danger to user!
- Only professional maintenance personal who is authorized by us could overhaul the machine!
- Guarantee to shut off the arc welding machine's power before turn on the outline of the equipment!
- ◆If there is any problem and has no the authorized professional maintenance personal, please contact local agent or the branch company!

If there are some simple troubles of O-series welding machine, you can consult the following overhauling chart:

Nr.	Troubles	Reasons	Solution
	Turn on the power	Fan is broken	Change fan
1	source, power indicator is lit, fan	There is something in the fan	Clean it
	is not working.	The start capacitor of fan damaged	Change capacitor
	Turn on the power source,	The power light damaged or connection is not good	Change the power light
2	fan is working, power indicator	The power board is broken	Change it
	is not lit	Display panel is broken	Change it
		The power cable connected not good	Connect correctly
	Turn on the power	The power cable is broken	Repair or change it
3	source, fan is not	Power on switch is damaged	Change it
5	working ,power indicator is not lit	The light of the power indicator is broken and the problems mentioned in Nr. 2	Change the light of the power indicator or refer to the solution in Nr. 2
		The power board is broken	Change it
	Turn on the power source, power	Control board is broken	Change it
4	indicator is lit, fan is working, there	1 st inverter circuit damaged	Replace it
	is no welding output.	2 nd feedback circuit is fault	Change it
5	The number of the display is not	The display panel is damaged	Change the display panel
5	intact	Digital tube is broken	Change it

DCPULSE SERIES EQUIPMENT

Troubleshooting

6No no-load voltage output (MMA)If the overheat indicator is on The main circuit is brokenWait a few minutes, the machine can be operated normal in the operated normal The main circuit is brokenWait a few minutes, the machine can be operated normal7Arc can not be iquited (TIG), there is spark on the HF igniting boardThe welding cable is and aged with the two output if the welderConsult the dealer or the manufacturer7Marc can not be iquiting boardThe earth cable connected unstably The earth cable connected unstablyCheck the earth cable7The welding cable is too long on the HF igniting boardThe earth cable connected unstably The eis oil or dust on the workpieceCheck and remove it The distance between tungsten electrode and workpiece is too longReduce the distance (about 3mm, less than 5mm)7The HF igniting boardThe HF igniting board flow or the connection is poorCheck the power supply7The HF igniting board flow or the connect too longCheck the power supply7The HF igniting board flow or the connectCheck the power supply7The HF igniting boardCheck the connect7The distance between discharger is too short or too longAdjust the distance (about 0.8mm)7The HF ignitingThe distance between discharger is too short or too longAdjust the distance (about 0.8mm)7The HF igniting boardCheck the Ffuntion is selectedMarc can not be sourceCheck the earth clamp8Turn on the power source, everything is normal, but no<	Nr.	Troubles	Reasons	Solution
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Air tube is brocken Change it Pressure too high or air regulator is broken Check gas 11 Gas always flows Something is in the valve Remove it			Something is in the valve	Remove it
Image: Pressure too high or air regulator is broken Check gas 11 Gas always flows Something is in the valve Remove it	10	No gas flow (TIG)	Electromagnetic valve is damaged	Change it
Image: broken Cneck gas 11 Gas always flows Something is in the value Remove it			Air tube is brocken	Change it
11 Gas always flows			0 0	Check gas
Electromagnetic valve is damaged Change it	11	Gas always flows	Something is in the valve	Remove it
	11	Gas always flows	Electromagnetic valve is damaged	Change it

Troubleshooting

DC PULSE SERIES EQUIPMENT

Nr.	Troubles	Reasons	Solution
12	The welding current cannot	Checking if the electorde stick to the work piece that the anti-stick function is on	Separate the electrode and work piece
12	be adjusted	Control board is broken	Repair or change it
		Shut off the power when changing t	he torch
13	The welding current displayed isn't accordant	The min value displayed isn't accordant with the actual value	Adjust potentiometer Imin on the control board
13	with the actual value	The max value displayed isn't accordant with the actual value	Adjust potentiometer Imin on the control board
		The welding current is adjusted too low	Increase the welding current
14	The penetration of molten pool is not enough	The arc is too long in the welding process	Adjust the distance from torch to work piece
		The power cable or the welding cable is too long	Use the suitable length from manufacturer
4.5	Arc flutters during Tig welding	Tungsten electrode is too big for the welding current	Select the correct size of tungsten electrode
15		Check the earth clamp position on the work piece	Adjust the position of earth clamp
	Thermal overload indicator light is on	Over-heat protection ,too much welding current	Reduce the welding current
		Over-heat protection ,working too much time	Reduce the welding time
16		Over-current protection, current in the main circuit is out of control	Check and repair main circuit and drive board
		Input voltage is too low	Check the power supply
		Fan is broken	Change the fan
17	Tig electrode melts when welding	Tig torch is connected to the positive terminal	Connect the tig torch to negative terminal

Maintenance

DC PULSE SERIES EQUIPMENT

6.1 Maintenance

In order to guarantee that arc welding machine works high-efficiently and in safety, it must be maintained regularly. Let customers understand the maintenance methods and means of arc welding machine more, enable customers to carry on simple examination and safeguarding by oneself, try one's best to reduce the fault rate and repair times of arc welding machine, so as to lengthen service life of arc welding machine. Maintenance items in detail are in the following table.

Warning: For safety while maintaining the machine, please shut off the supply power and wait for 5minutes, until capacity voltage already drop to safe voltage 36V!

Date	Maintenance item
	Observe that whether panel knob and switch in the front and at the back of arc welding machine are flexible ane put correctly in place. If the knob has not been put correctly in place, please correct, If you can't correct or fix the knob, please replace immediately
	If the switch is not flexible or it can't be put correctly in place, please replace immediately; Please get in touch with maintenance service department if there are no accessories
	After turn-on power, watch/listen to that whether the arc welding machine has shaking, whistle calling or peculiar smell. If there is one of the above problems, find out the reason to get rid of, if you can't find out the reason, Please contact local this area agent or the branch company
	Observe that whether the display value of LED is intact. If the display number is not intact, please replace the damaged LED. If it still doesn't work, please maintain or replace the display PCB
Daily examination	Observe that whether the min/max value on LED accords with the set value. If there is any difference and it has affected the normal welding craft, please adjust it
	Check up that Whether fan is damaged and is normal to rotate or control . If the fan is damaged, please change immediately. If the fan does not rotate after the arc welding machine is overheated, observe that whether there is something blocked in the blade, if it is blocked, please get rid of; If the fan does not rotate after getting rid of the above problems, you can poke the blade by the rotation direction of fan. If the fan rotates normally, the start capacity should be replaced; If not, change the fan
	Observe that whether the fast connector is loose or overheated. If the arc welding machine has the above problems, it should be fastened or changed
	Observe that Whether the current output cable is damaged. If it is damaged, it should be wrapped up, insulated or changed
	Using the dry compressed air to clear the inside of arc welding machine. Especially forclearing up the dusts on radiator, main voltage transformer, inductance, IGBT module, the fast recover diode and PCB, etc
Monthly examination	Check up the bolt in arc welding machine, if it is loose, please screw down it. If it is skid, please replace. If it is rusty, please erase rust on bolt to ensure it works well
Quarter- yearly examination	Whether the actual current accords with the displaying value.If they does not accord, they should be regulated.The actual current value can be measured by the adjusted plier-type ampere meter
Yearly examination	Measure the insulating impedance among the main circuit,PCB and case, if it below $1M\Omega$,insulation is thought to be damaged and need to change, and need to change or strengthen insulation