

OPERATORS' MANUAL

GRAND MIG 202 SYN PFC INVERTER Based Welding Machines

IMPORTANT: Read this Owner's Manual Completely before attempting to use this equipment. Save this manual and keep it handy for quick reference. Pay particular attention to the safety instructions we have provided for your protection. Contact your distributor if you do not fully understand this manual.

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§1 Safety

Notice: The instructions are for reference only. The manufacturer reserves the right to explain the differences between the description and the product due to product changes and upgrades!

The device is manufactured using state-of-the-art technology and according to recognised safety standards. If used incorrectly or misused, however, it can cause:

- Injury or death to the operator.
- Damage to the device and other material assets belonging to the operating company.
- Inefficient operation of the device.



General

All persons involved in commissioning, operating, maintaining and servicing the device must:

- Be suitably qualified.
- Have sufficient knowledge of welding.
- Read and follow these operating instructions carefully.

The operating instructions must always be at hand wherever the device is being used. In addition to the operating instructions, attention must also be paid to any generally applicable and local regulations regarding accident prevention and environmental protection.

Before switching on the device, rectify any faults that could compromise safety.

This is for your personal safety!

Environment

Products are limited to use under suitable conditions. In extreme cases, the use of products, such as high temperature, low temperature, thunderstorm weather, will shorten the life of the machine and even cause damage, please avoid the above situation.



Excessive ambient temperature will cause the machine heat dissipation is not smooth, so that the internal components of the machine heat seriously. Usually the maximum operating temperature is 104°F (40°C).



Low temperature may lead to performance degradation or damage of components inside the product, resulting in ice inside the water tank. Usually the lowest operating temperature is 14°F (-10°C). Please keep warm and add antifreeze in the water tank if necessary.



Too humid environment may lead to rust of shell and circuit components. In rainy weather, using products may lead to short circuit and other abnormalities. Please try to avoid using in the above environment. If the machine is wet, please dry in time.

Areas

Running parts and specific parts of risk will take damage for your body or others. The corresponding notices are as follows. It is quite a safe operation after taking several necessary protection measures.



Items being welded generate and hold high heat and can cause severe burns. Don't touch hot parts with bare hands. Allow a cooling period before working on the welding gun. Use insulated welding gloves and clothing to handle hot parts and prevent burns.



A high risk of injury exists when the welding wire emerges from the welding torch. Always keep the torch well away from the body.



Keep all equipment safety guards, covers and devices in position and in good repair. Keep hands, hair, clothing and tools away from V-gears, fans and all other moving parts when starting, operating or repairing equipment, for example:



- Fans
- Cogs
- Rollers
- Shafts
- Wire spools and welding wire

By product

Many harmful phenomena, such as noise, bright light and harmful gas, will inevitably occur in the welding process. In order to avoid harmful phenomena causing harm to the human body, it is necessary to make corresponding preparations in advance.



Arc rays from the welding process produce intense visible and invisible ultraviolet and infrared rays that can burn eyes and skin.

- Use a shield with the proper filter and cover plates to protect your eyes from sparks and the rays of the arc when welding or observing open arc welding.
- Use suitable clothing made from durable flame-resistant material to protect your skin and that of your helpers from the arc rays.
- Protect other nearby personnel with suitable, non-flammable screening and/or warn them not to watch the arc nor expose themselves to the arc rays or to hot spatter or metal.



Noise from some processes or equipment can damage hearing. You must protect your ears from loud noise to prevent permanent loss of hearing.

- To protect your hearing from loud noise, wear protective ear plugs and/or ear muffs. Protect others in the workplace.
- Noise levels should be measured to be sure the decibels (sound) do not exceed safe levels.



The build up of gas can cause a toxic environment, deplete the oxygen content in the air resulting in death or injury. Many gases used in welding are invisible and odorless.

- Shut off shielding gas supply when not in use.
- Always ventilate confined spaces or use approved air-supplied respirator.

Welding may produce fumes and gases hazardous to health. Avoid breathing these fumes and gases.



- Do not breathe the smoke and gas generated whilst welding or cutting, keep your head out of the fumes. Use enough ventilation and/or exhaust at the arc to keep fumes and gases away from the breathing zone. Additional precautions are also required when welding on galvanized steel.
 - Do not weld in locations near chlorinated hydrocarbon vapors coming from degreasing, cleaning or spraying operations. The heat and rays of the arc can react with solvent vapors to form phosgene, a highly toxic gas, and other irritating products.
 - Shielding gases used for arc welding can displace air and cause injury or death. Always use enough ventilation, especially in confined areas, to insure breathing air is safe.
 - Read and understand the manufacturer's instructions for this equipment and the consumables to be used, including the material safety data sheet and follow your employer's safety practices.
-

Explosion

In the process of using, careless operation will lead to fire, explosion and gas leakage or other dangers. Before using the product, we need to know the correct preventive measures in order to avoid accidents.



Don't add the fuel near an open flame welding arc or when the engine is running. Stop the engine and allow it to cool before refueling to prevent spilled fuel from vaporizing on contact with hot engine parts and igniting.

Do not spill fuel when filling tank. If fuel is spilled, wipe it up and do not start engine until fumes have been eliminated.

Flying sparks from the welding arc, hot work piece, and hot equipment can cause fires and burns. Accidental contact of electrode to metal objects can cause sparks, explosion, overheating or fire.



- Welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas.
- Avoid welding near hydraulic lines.
- Have a fire extinguisher readily available. Where compressed gases are to be used at the job site, special precautions should be used to prevent hazardous situation.
- Vent hollow castings or containers before heating, cutting or welding. They may explode.
- Sparks and spatter are thrown from the welding arc. Wear oil free protective garments such as leather gloves, heavy shirt, cuff less trousers, high shoes and a cap over your hair.
- Connect the work cable to the work as close to the welding area as practical. Work cables connected to the building framework or other locations away from the welding area increase the possibility of the welding current passing through lifting chains, crane cables or other alternate circuits. This can create fire hazards or overheat lifting chains or cables until they fail.

Shielding gas cylinders contain gas under high pressure. If damaged, a cylinder can explode.



- Protect gas cylinders from excessive heat, mechanical shocks, physical damage, slag, open flames sparks, and arcs.
 - Insure cylinders are held secure and upright to prevent tipping or falling over.
 - Never allow the welding electrode or earth clamp to touch the gas cylinder, do not drape welding cables over the cylinder.
 - Open the cylinder valve slowly and turn your face away from the cylinder outlet valve and gas regulator.
-

Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and pressure used. All hoses, fittings, etc. should be suitable for the application and maintained in good condition.



Cylinder

- Always keep cylinders in an upright position securely chained to an undercarriage or fixed support.
- Cylinders should be located:
 - Away from areas where they may be struck or subjected to physical damage.
 - A safe distance from arc welding or cutting operations and any other source of heat, sparks, or flame.
- Never allow the electrode, electrode holder or any other electrically “hot” parts to touch a cylinder.
- Keep your head and face away from the cylinder valve outlet when opening the cylinder valve.
- Valve protection caps should always be in place and hand tight except when the cylinder is in use or connected for use.

Electricity

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 internal machine circuits are also live when power is on.



Different products have different requirements for input voltage, such as single-phase and three-phase. If the machine with three-phase electricity as input appears phase absence or voltage fluctuation, it may cause serious damage to the product interior.



All products must be well grounded before they are connected to the power supply. In case of abnormal case such as shell leakage, please disconnect the power supply immediately and notify the professionals for maintenance.



Don't sling cables or leads around either the body or parts of the body. The electrode (rod electrode, tungsten electrode, welding wire, etc) must

- Never be immersed.
- Never be touched when current is flowing.



When the machine is connected to the power supply, there is electricity inside the machine. Please do not touch the wires, circuit boards and related electrical parts in order to avoid life hazards and property losses.



During MIG/MAG or TIG welding, the welding wire, the wire spool, the drive rollers and all metal parts that are in contact with the welding wire are live. Always set the wire-feed unit up on a sufficiently insulated surface or use a suitable, insulated wire-feed unit mount.

According to the domestic and international standards, the ambient devices' electromagnetism situation and anti-interference ability must be checked:

- Safety device.
- Power line, Signal transmission line and Data transmission line.
- Data processing equipment and telecommunication equipment.
- Inspection and calibration device.

Supporting measures for avoidance of EMC problems:



EMC

1. Mains supply

If electromagnetic interference arises despite correct mains connection, additional measures are necessary.

2. Welding power leads must be kept as short as possible, must run close together and be kept well apart from other leads
3. Equipotential bonding
4. Earthing of the workpiece

If necessary, establish an earth connection using suitable capacitors.

5. Shielding, if necessary
 - Shield off other nearby devices.
 - Shield off entire welding installation.

Radiation Class A Device.

- Only can be used in the industrial area.
- If it is used in other area, it may cause connection and radiation problems of circuit.



EMC Class

Radiation Class B device.

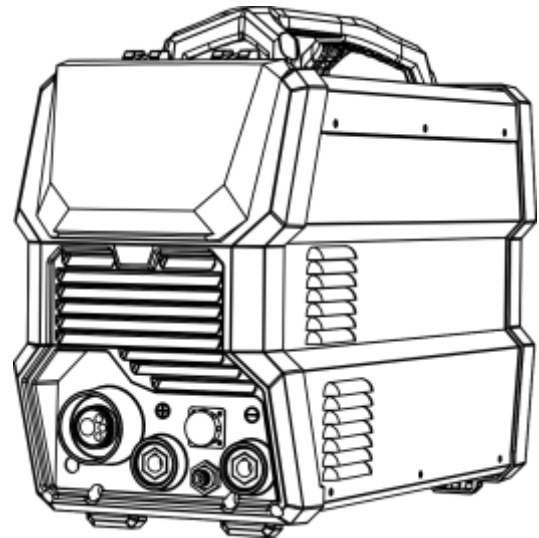
- Satisfy the emissions criteria for residential and industrial areas. This is also true for residential areas in which the energy is supplied from the public low-voltage mains.

EMC device classification as per the rating plate or technical data.

§2 Overview

§2.1 Features

- New panel design: More trendy and humanized.
- LCD screen for accurate setting & feedback of welding output.
- New PWM technology and IGBT inverter technology.
- Active PFC technology for increased duty cycle and energy efficiency.
- MIG/MAG with Manual and SYN function:
 - Synergic programs for aluminum, mill steel, stainless steel and CuSi
 - 2T/ 4T welding mode
 - function parameter adjustment
- MMA function (Stick electrode)
 - Hot start (improves electrode starting)
 - Adjustable Arc Force
- DC TIG
 - Lift Arc ignition (prevents tungsten sticking during arc ignition)
 - 2T/4T Trigger Control
 - Adjustable Down slope
- Internal wire feeder, gear driven for up to 5kg spool.
- Euro style MIG torch connection.
- IP21S rating for environmental/safety protection.
- Tolerant to variable power supply.
- Spool Gun Connection.



§2.2 Brief Introduction

MIG series of welding machines adopts the latest Pulse Width Modulation (PWM) technology and the Insulated Gate Bipolar Transistor (IGBT) power modules. It uses switching frequencies in the 20KHz-50KHz range so as to replace the traditional line-frequency transformer type welding machines. Thus, machines are characterized with excellent dynamic response, portability, small size, lightweight, low energy consumption, etc.

MIG series of welding machines uses Mix gases as shielding gas to realize gas shielded welding, active gas (Ar+O₂, Ar+CO₂) as shielded gas to realize MAG welding and inactive gas (Ar) as shielded gas to realize MIG welding.

MIG series of welding machines has built-in automatic protection functions to protect the machines from over-voltage, over-current and over-heat. If any one of the above problems happens, the error code is displayed on the screen and output current will be shut off automatically for the machine to protect itself and prolong the equipment using life.

MIG series Features:

1. Digital control system, real-time display the welding parameters;
2. High performance multifunction power source (MIG/MAG);
3. Waveform control, stable welding arc;
4. IGBT technology, low power consumption;

MIG series of arc welding machine is suitable for all positions welding for various plates made of stainless steel, carbon steel, alloyed steel etc. Applications applied to pipe installment, petrochemical, architecture equipment, car repair, bicycle repair, handicraft and common steel fabrication.

MAG = Metal Active Gas Welding

MIG = Metal Inert Gas Welding

§2.3 Technical Data

| Models | GRAND MIG 202 SYN PFC | | | | | |
|--------------------------|---|----------------------------------|---------------------------------|-----------------------------------|--------|------|
| Parameters | 1~110/120±10% | | | 1~220/230/240±10% | | |
| Input Voltage (V) | 1~110/120±10% | | | 1~220/230/240±10% | | |
| Frequency (HZ) | 50/60 | | | | | |
| | MIG | TIG | MMA | MIG | TIG | MMA |
| Input Current (A) | 33.2 | 25.3 | 26.1 | 24.7 | 19 | 28 |
| Input Power (kVA) | 3.63 | 2.77 | 2.86 | 5.67 | 4.35 | 6.43 |
| Welding Current (A) | 30-140 | 10-140 | 10-100 | 30-200 | 10-200 | |
| No-load Voltage (V) | 66 | 22.6 | 22.6 | 66 | 22.6 | 22.6 |
| Duty cycle (40°C) | 40% 140A 60% 115A 100% 90A | 40% 140A 60% 115A 100% 90A | 40% 100A 60% 85A 100% 65A | 40% 200A 60% 165A 100% 130A | | |
| Efficiency (%) | ≥80% | | | | | |
| Diameter (mm) | Fe: 0.8/0.9/1.0 SS: 0.9/1.0 Flux-Cored: 0.9/1.0 AlMg: 1.0 CuSi: 1.0 | | | | | |
| Circuit Breaker Standard | JD03-A1 30A | | | | | |
| Protection class | IP21S | | | | | |
| Dimensions (mm) | 580*245*420 | | | | | |
| Weight (Kg) | 16.2 | | | | | |
| Power Factor | 0.99 | | | | | |

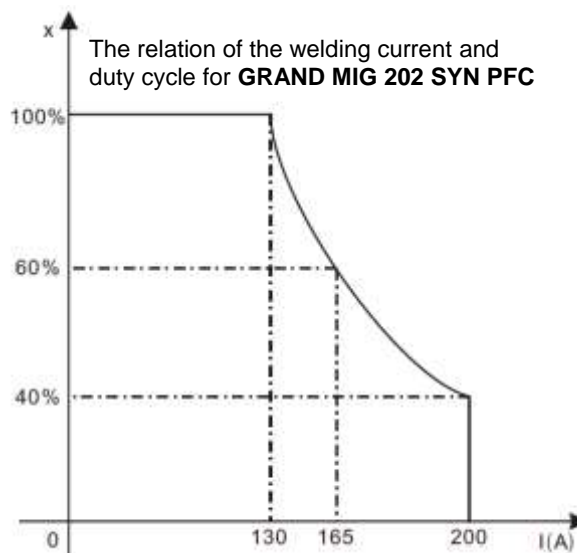
Note: The above parameters are subject to change with future machine improvement!

§2.4 Duty cycle and Over-heat

The letter “X” stands for Duty Cycle, which is defined as the portion of the time a welding machine can weld continuously with its rated output current within a certain time cycle (10 minutes).

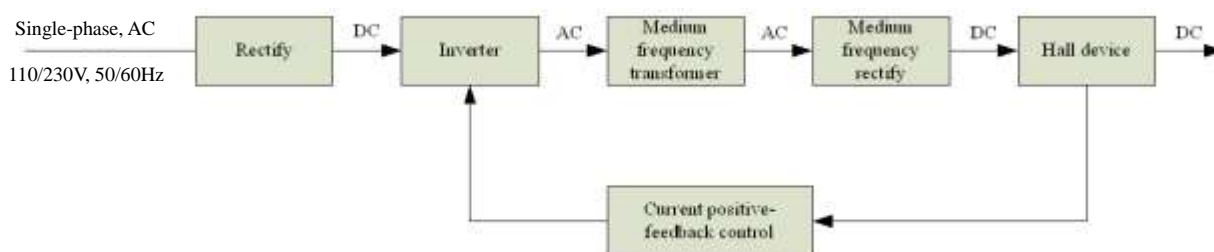
The relation between the duty cycle “X” and the output welding current “I” is shown as the right figure.

If the welding machine is overheating, the IGBT over-heat protection sensing will send a signal to the welding machine control unit to cut the output welding current OFF and the error code is displayed on the screen. In that case, the machine should not be welding for 10~15 minutes to cool down with the fanrunning. When operating the machine again, the welding output current or the duty cycle should be reduced.



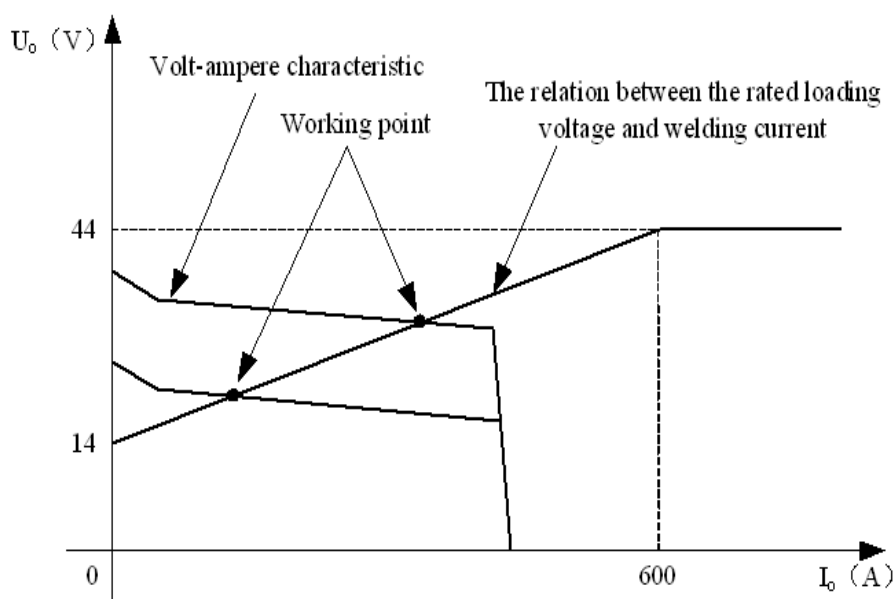
§2.5 Working Principle

The working principle of MIG series welding machine is shown as the following figure. Single-phase 110V/230V work frequency AC is rectified into DC, then is converted to medium frequency AC by inverter device (IGBT), after reducing voltage by medium transformer (the main transformer) and rectifying by medium frequency rectifier (fast recovery diodes), and is outputted by inductance filtering. The circuit adopts current feedback control technology to insure current output stably when MMA or TIG. And adopts voltage feedback control technology to insure voltage output stably when MIG. Meanwhile, the welding current parameter can be adjusted continuously and infinitely to meet with the requirements of welding craft.



§2.6 Volt-Ampere Characteristic

MIG series of welding machines has an excellent volt-ampere characteristic, whose graph is shown as the following figure. The relation between the rated loading voltage U_2 and welding current I_2 is as follows: $U_2=14+0.05I_2$ (V).

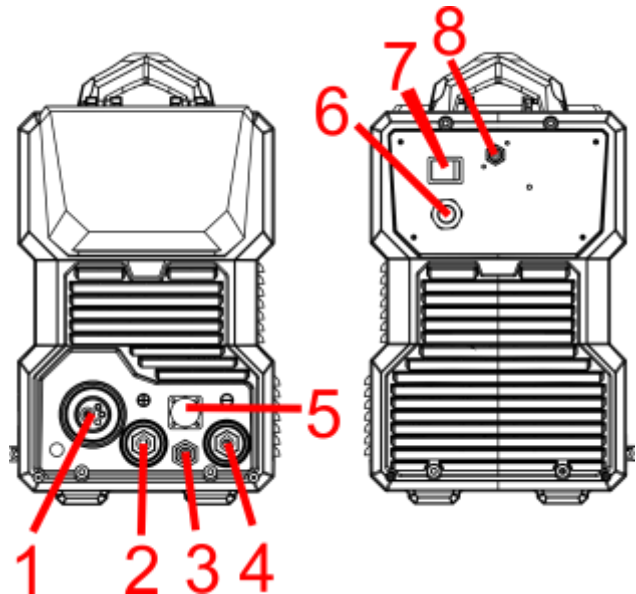


§3 Panel Functions & Descriptions

§3.1 Machine Layout Description

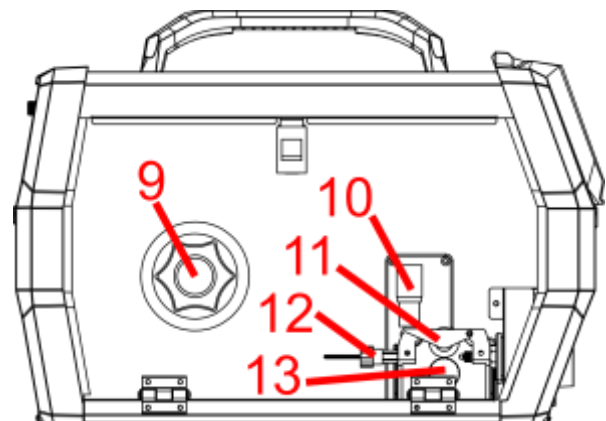
§3.1.1 Front and rear panel layout of welding machine

1. MIG torch euro connector.
2. Positive (+) welding power output connection socket.
3. TIG torch gas connector.
4. Negative (-) welding power output connection socket.
5. Remote connection plug.
6. Input power cable.
7. Power switch.
8. Gas inlet connector.



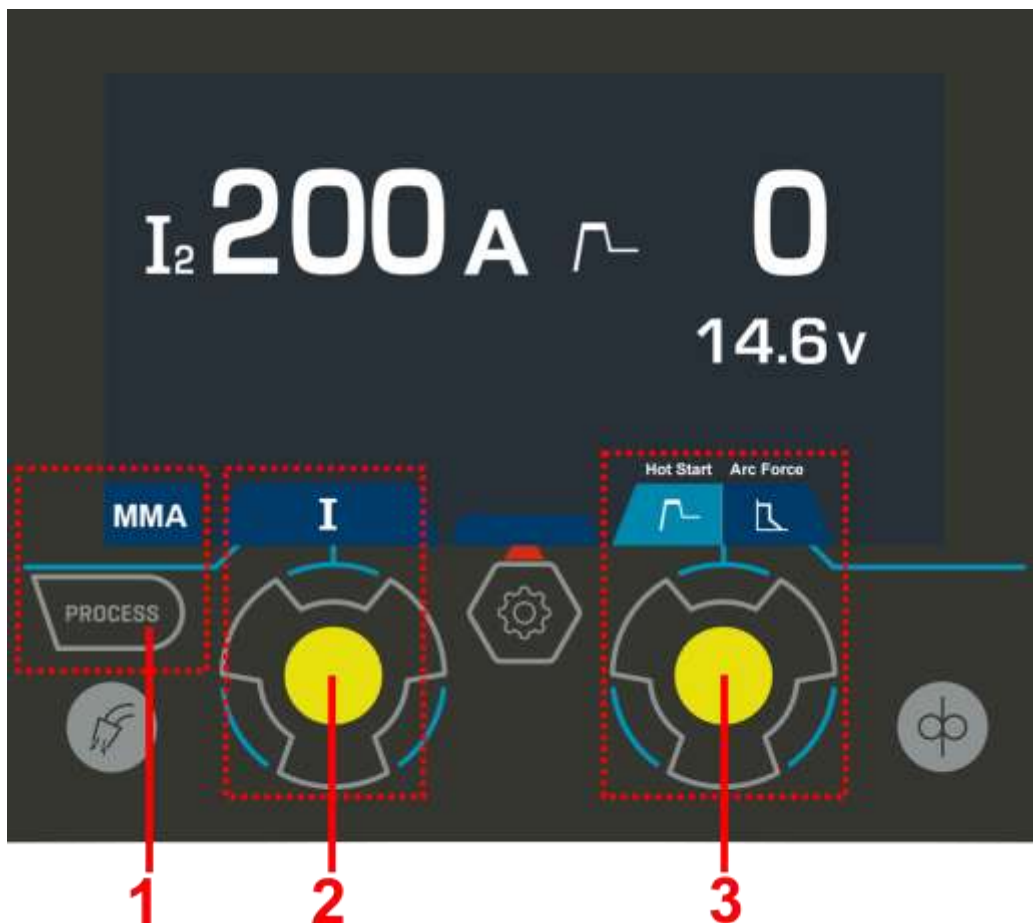
§3.1.2 Right layout of welding machine

9. Spool holder.
10. Wire feed tension adjustment.
11. Wire feed tension arm.
12. Wire feeder inlet guide.
13. Wire drive roller.



§3.2 Front Panel Functions and Descriptions

§3.2.1 MMA control panel



1. **Welding mode button:** Press it to select MMA welding mode.
2. **L parameter knob:** Rotate it to adjust welding current.
3. **R parameter knob:** Press it to select Hot start or Arc force and rotate it to adjust value. Setting range: 0~10.

Hot start

Hot start provides extra power when the weld starts to counteract the high resistance of the electrode and workpiece as the arc is started. Setting range: 0~10.

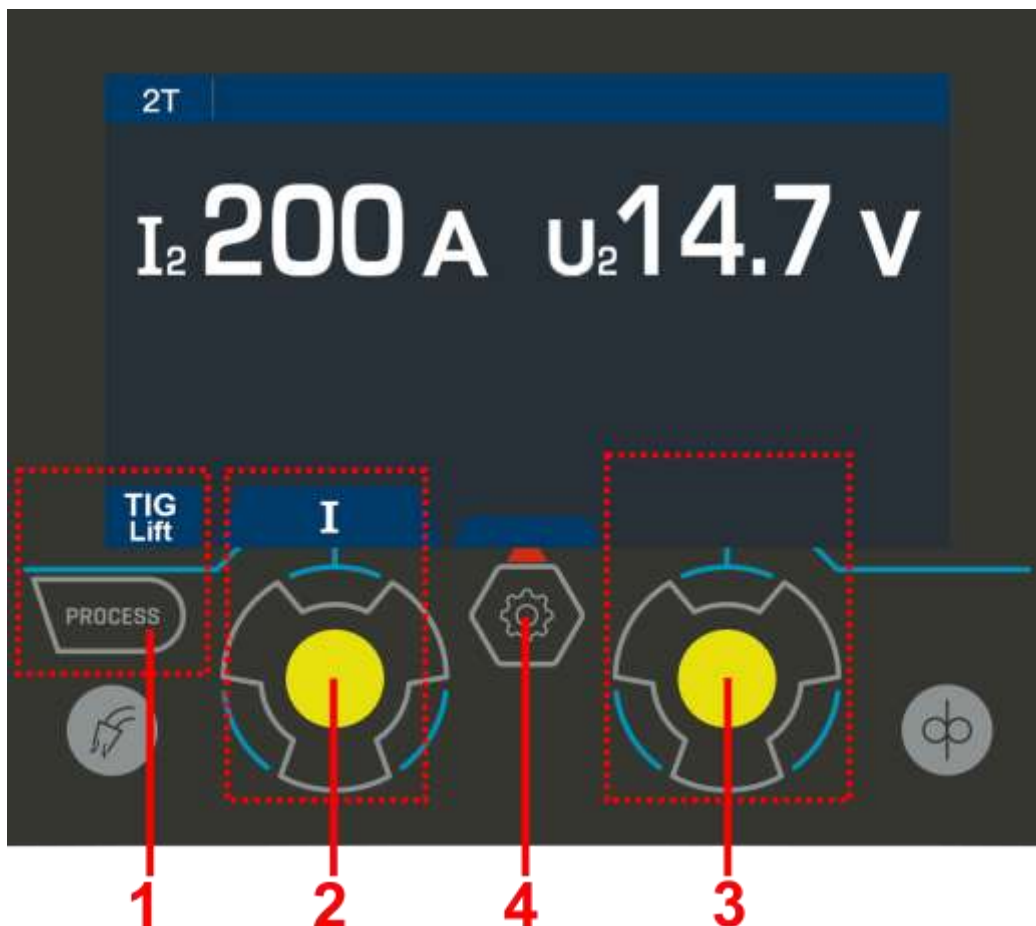
Arc force

An MMA welding power source is designed to produce constant output current. This means with different types of electrode and arc length; the welding voltage varies to keep the current constant. This can cause instability in some welding conditions as MMA welding electrodes will have a minimum voltage they can operate with and still have a stable arc.

Arc Force control boosts the welding power if it senses the welding voltage is getting

too low. The higher the arc force adjustment, the higher the minimum voltage that the power source will allow. This effect will also cause the welding current to increase. 0 is Arc Force off, 10 is maximum Arc Force. This is practically useful for electrode types that have a higher operating voltage requirement or joint types that require a short arc length such as out of position welds.

§3.2.2 TIG Lift control panel



1. **Welding mode button:** Press it to select TIG Lift welding mode.
2. **L parameter knob:** Rotate it to adjust welding current. In functional parameter interface, rotate it to select parameters.
3. **R parameter knob:** Rotate it to adjust parameters of TIG function interface.
4. **Function button:** Press it to enter the function interface.

Function interface:

| PARAMETER | |
|--------------|------|
| TRIGGER MODE | 2T |
| DOWN SLOPE | 0.1 |
| POST FLOW | 0.1s |

P 1/1
TIG
Lift

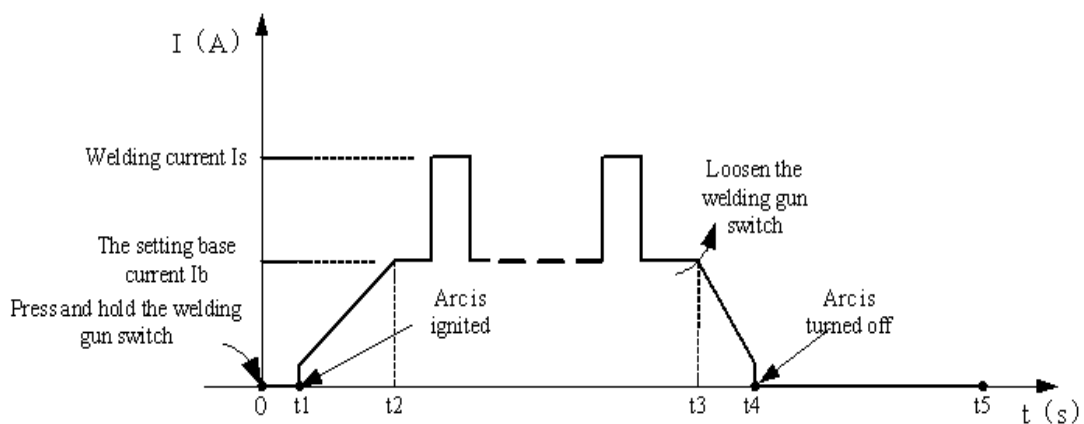
1. **Mode:** Trigger mode: 2T/4T.
2. **Down slope time:** 0~10s.
3. **Post flow time:** 0~10s.

Trigger mode select:

● 2T Mode

The trigger is pulled and held on to activate the welding circuit, when the trigger is released, the welding circuit stops.

This function without the adjustment of start current and crater current is suitable for the Re-tack welding、transient welding、thin plate welding and so on.



Introduction:

- (1) 0: Press the gun switch and hold it. Electromagnetic gas valve is turned on. The shielding gas starts to flow.

- (2) 0~t1: Pre-gas time (0.1~2.0s)
- (3) t1~t2: Arc is ignited and the output current rises to the setting welding current (I_w or I_b) from the min welding current.
- (4) t2~t3: During the whole welding process, the gun switch is pressed and held without releasing.

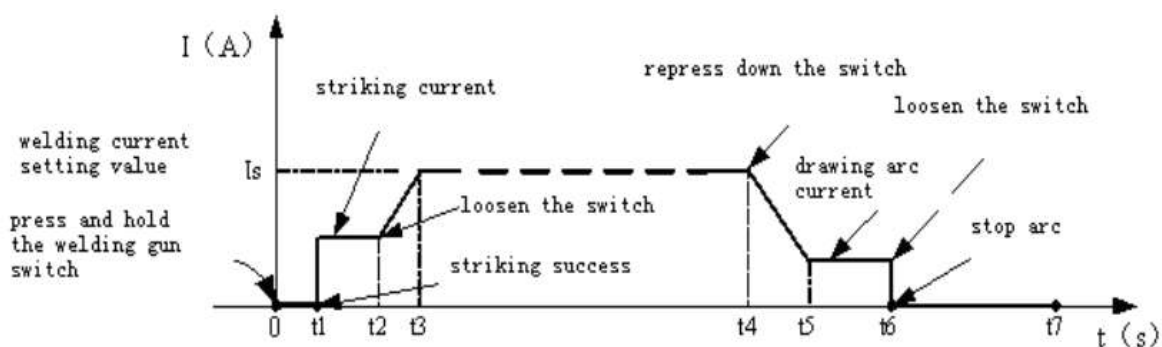
Note: Select the pulsed output, the base current and welding current will be outputted alternately; otherwise, output the setting value of welding current;

- (5) t3: Release the gun switch, the welding current will drop in accordance with the selected down-slope time.
- (6) t3~t4: The current drops to the minimum welding current from the setting current (I_w or I_b), and then arc is turned off.
- (7) t4~t5: Post-gas time, after the arc is turned off. You can adjust it (0.0~10s) through turning the knob on the front panel.
- (8) t5: Electromagnetic gas valve turned off, the shield gas stops to flow, and welding is finished.

● **4T Mode**

This is known as 'latching' mode. The trigger is pulled once and released to activate the welding circuit, pulled and released again to stops the welding circuit. This function is useful to longer welds as the trigger is not required to be held on continuously. TIG series of welding machines also has more current control options that can be used in 4T mode.

The start current and crater current can be pre-set. This function can compensate the possible crater that appears at the beginning and end of the welding. Thus, 4T is suitable for the welding of medium thickness plates.

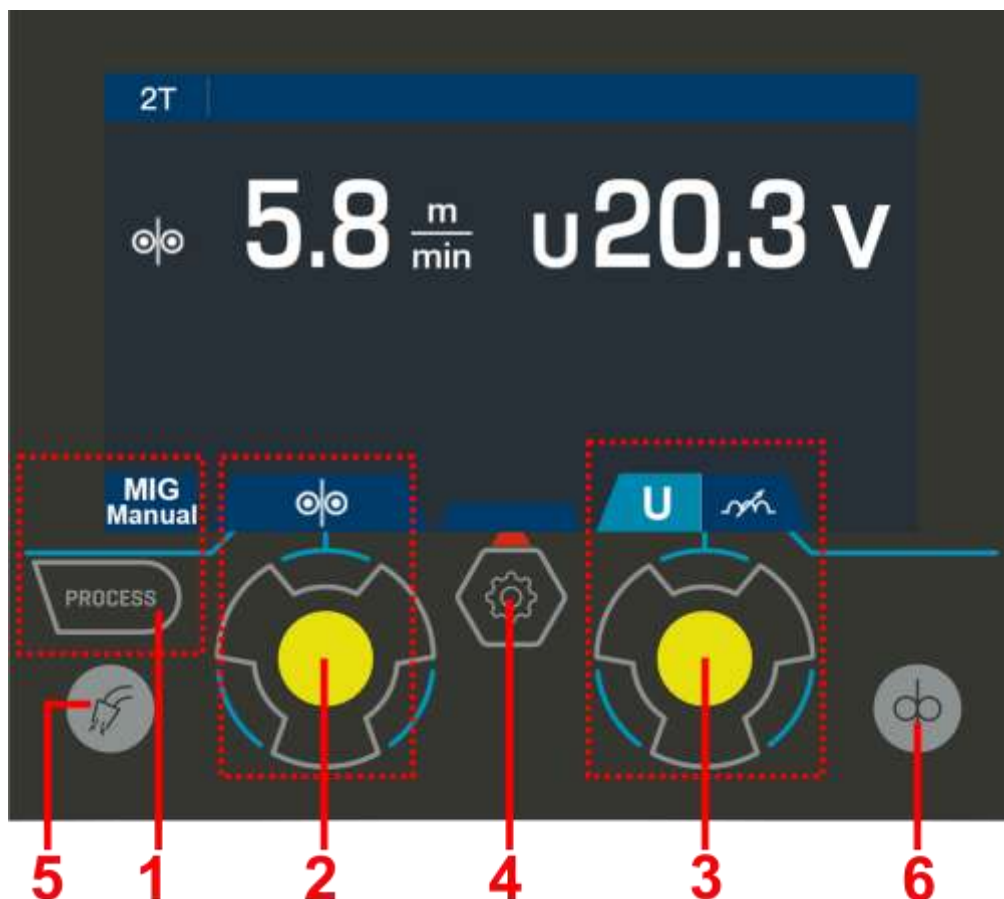


Introduction:

- (1) 0: Press and hold the gun switch, Electromagnetic gas valve is turned on. The shielding gas starts to flow;
- (2) 0~t1: Pre-gas time (0.1~2.0S);

- (3) t1~t2: Arc is ignited at t1 and then output the setting value of start current;
 - (4) t2: Loosen the gun switch, the output current slopes up from the start current;
 - (5) t2~t3: The output current rises to the setting value (I_w or I_b), the upslope time can be adjusted;
 - (6) t3~t4: Welding process. During this period, the gun switch is loosen;
- Note:** Select the pulsed output, the base current and welding current will be outputted alternately; otherwise, output the setting value of welding current;
- (7) t4: Press the torch switch again, the welding current will drop in accordance with the selected down-slope time.
 - (8) t4~t5: The output current slopes down to the crater current. The downslope time can be adjusted;
 - (9) t5~t6: The crater current time;
 - (10) t6: Loosen the gun switch, stop arc and keep on argon flowing;
 - (11) t6~t7: Post-gas time can be set by post-gas time adjustment knob on front panel;
 - (12) t7: Electromagnetic valve is closed and stop argon flowing. Welding is finished.

§3.2.3 MIG Manual control panel



1. **Welding mode button:** Press it to select MIG Manual welding mode.
2. **L parameter knob:** Rotate it to adjust wire feeding speed. In functional parameter interface, rotate it to select parameters.
3. **R parameter knob:** rotate it to adjust Inductance or other parameters.
4. **Function button:** Press it to enter the function interface.
5. **Air check button.**
6. **Manual wire button.**

Function interface:

| PARAMETER | |
|--------------|------|
| TRIGGER MODE | 2T |
| PRE FLOW | 0.1s |
| POST FLOW | 0.1s |
| BURNBACK | 0 |
| SLOW FEED | 0 |

P 1/2
MIG Manual

1. **Trigger mode:** 2T/ 4T.
2. **Pre flow time:** 0~5s.
3. **Post flow time:** 0~10s.
4. **Burnback:** 0~10.
5. **Slow feed:** 0~5.
6. **Spool gun:** ON/OFF.

Burnback

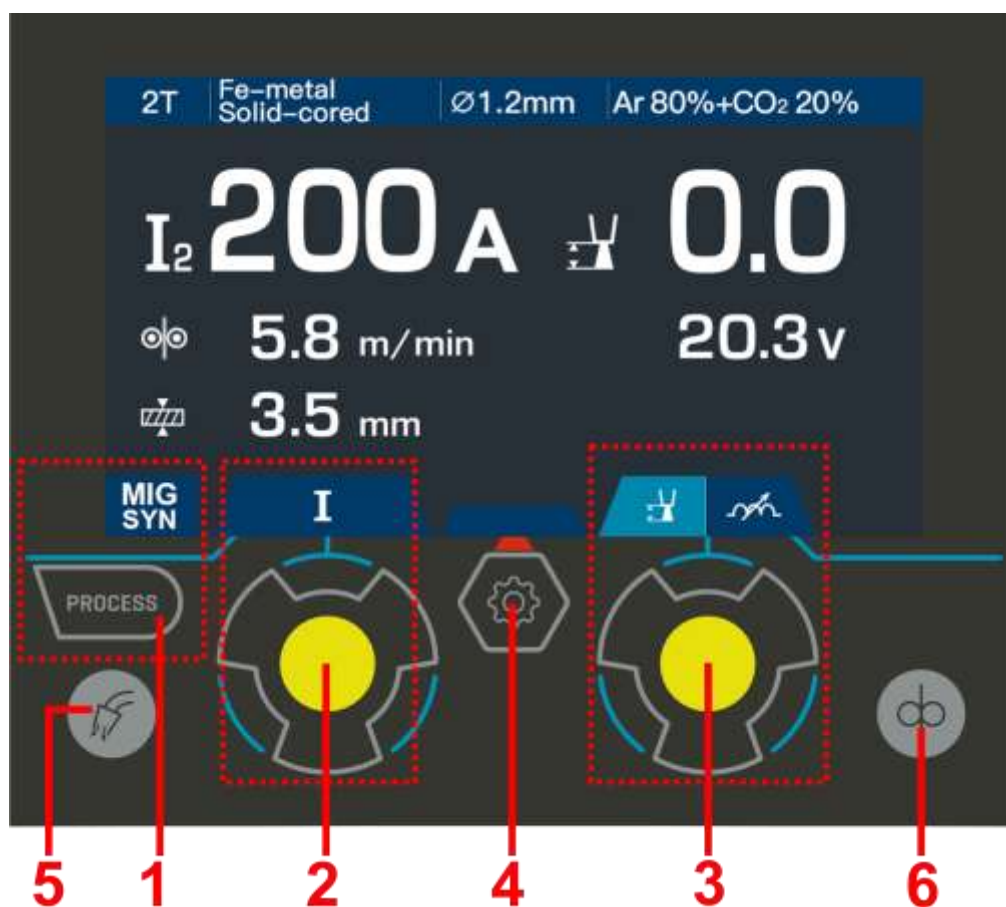
Short-circuit between welding wire and molten pool leads to the increase of current, which leads to the melting speed of welding wire too fast, and the wire feeding speed cannot keep up with, which makes the welding wire and workpiece disconnected. This phenomenon is called “burn back”. Range: 0-10.

Slow feed

This function is used to regulate the speed of wire feeding increasing. Range: 0-5.

§3.2.4 MIG SYN control panel

The operator simply sets the welding current like MIG welding and the machine calculates the optimal voltage and wire speed for the material type, wire type and size and shielding gas being used. Obviously other variables such as welding joint type and thickness, air temperature affect the optimal voltage and wire feed setting, so the program provides a voltage fine tuning function for the synergic program selected. Once the voltage is adjusted in a synergic program, it will stay fixed at this variation when the current setting is changed. To reset the voltage for a synergic program back to factory default, change to another program and back again.



1. **Welding mode button:** Press it to select MIG SYN welding mode.
2. **L parameter knob:** Rotate it to adjust wire feeding speed. In functional parameter interface, rotate it to select parameters.
3. **R parameter knob:** rotate it to adjust Inductance or other parameters.
4. **Function button:** Press it to enter the function interface.
5. **Air check button.**
6. **Manual wire button.**

Function interface:

| PARAMETER | |
|---------------|---------------------------|
| TRIGGER MODE | 4T+ |
| WIRE MATERIAL | SS-metal Solid-cored |
| WIRE DIAMETER | 0.8mm |
| SHIELD GAS | Ar 98%+CO ₂ 2% |
| PRE FLOW | 2.0s |

MIG SYN

| PARAMETER | |
|---------------------|-------|
| POST FLOW | 10.0s |
| BURNBACK | 10 |
| SLOW FEED | 5 |
| END SLOPE TIME | 10.0s |
| END CURRENT PERCENT | 100 |

MIG SYN

1. **Trigger mode:** 2T/ 4T/4T+
2. **Wire material:** SS-metal solid-cored/Fe-metal solid-cored/ Fe-metal flux-cored/CuSi /SS-metal flux-cored.
3. **Wire diameter:** 0.8~1.0mm.
4. **Shield gas:** CO₂ /Ar / 98%Ar+2%CO₂ / 80%Ar+20%CO₂
5. **Pre flow time:** 0~5s.
6. **Post flow time:** 0~10s.
7. **Burnback:** 0~10.
8. **Slow feed:** 0~5.
9. **END SLOPE TIME:** 0~10s.
10. **END CURRENT PERCENT:** 10-100.

§3.2.5 System setting panel

| SETTING | |
|----------|---------|
| LANGUAGE | English |
| UNIT | Metric |

Press the functional parameter button and hold it for 3s to enter the system interface. Here you can adjust the language and the unit setting by L parameter knob and R parameter knob.

§4 Installation & Operation

§4.1 Installation & Operation for MMA Welding

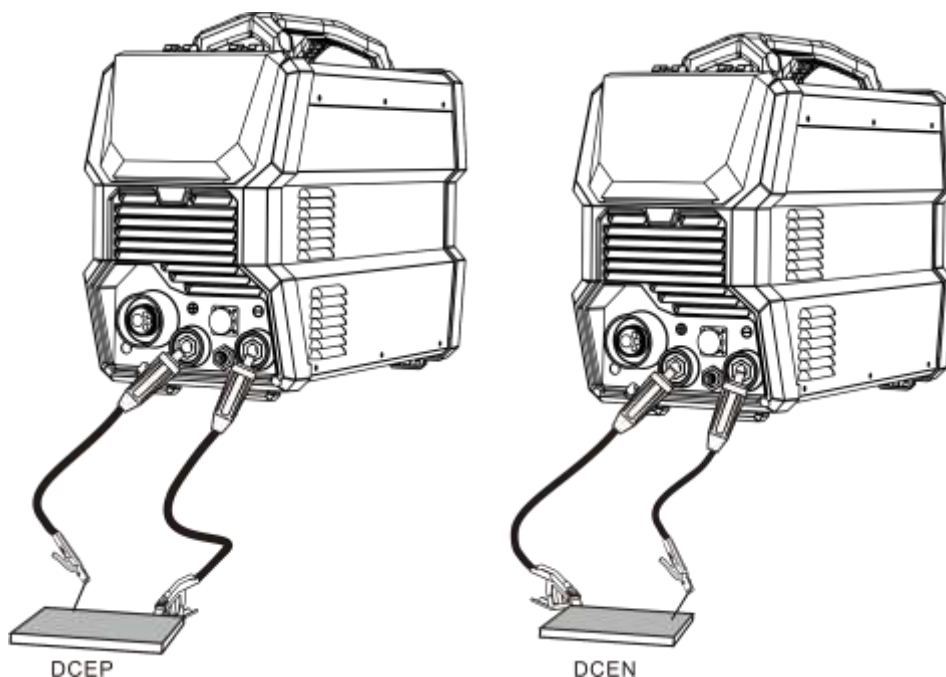
§4.1.1 Set up installation for MMA Welding

(1) Connection of Output Cables

Two sockets are available on this welding machine. For MMA welding the electrode holder is shown be connected to the positive socket, while the earth lead (work piece) is connected to the negative socket, this is known as DCEP. However various electrodes require a different polarity for optimum results and careful attention should be paid to the polarity, refer to the electrode manufacturer's information for the correct polarity.

DCEP: Electrode connected to "+" output socket.

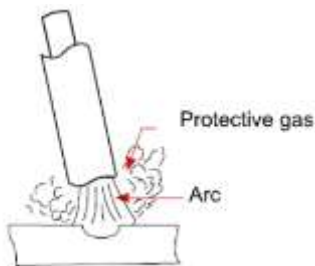
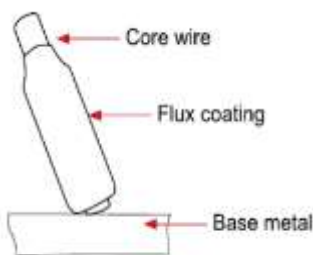
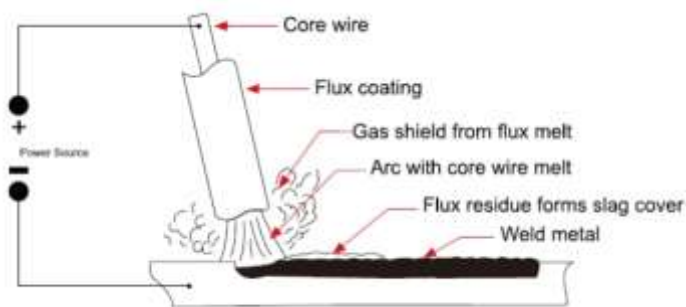
DCEN: Electrode connected to "-" output socket.



- (2) Turn the power source on and press the welding mode button to select the MMA function.
- (3) Set the welding current relevant to the electrode type and size being used as recommended by the electrode manufacturer.
- (4) Set the Hot Start and Arc Force using the knob.
- (5) Place the electrode into the electrode holder and clamp tight.
- (6) Strike the electrode against the work piece to create an arc and hold the electrode steady to maintain the arc.

§4.1.2 MMA Welding

One of the most common types of arc welding is manual metal arc welding (MMA) or stick welding. An electric current is used to strike an arc between the base material and a consumable electrode rod or 'stick'. The electrode rod is made of a material that is compatible with the base material being welded and is covered with a flux that gives off gaseous vapours that serve as a shielding gas and providing a layer of slag, both of which protect the weld area from atmospheric contamination. The electrode core itself acts as filler material the residue from the flux that forms slag covering over the weld metal must be chipped away after welding.

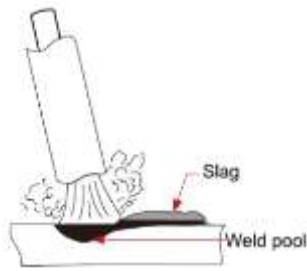


- The arc is initiated by momentarily touching the electrode to the base metal.
- The heat of the arc melts the surface of the base metal to form a molten pool at the end of the electrode.
- The melted electrode metal is transferred across the arc into the molten pool and becomes the deposited weld metal.
- The deposit is covered and protected by a slag which comes from the electrode coating.
- The arc and the immediate area are enveloped by an atmosphere of protective gas

Manual metal arc (stick) electrodes have a solid metal wire core and a flux coating. These electrodes are identified by the wire diameter and by a series of letters and numbers. The letters and numbers identify the metal alloy and the intended use of the electrode.

The **Metal Wire Core** works as conductor of the current that maintains the arc. The core wire melts and is deposited into the welding pool.

The covering on a shielded metal arc welding electrode is called **Flux**. The flux on the electrode performs many different functions. These include:



- producing a protective gas around the weld area
- providing fluxing elements and deoxidizer
- creating a protective slag coating over the weld as it cools
- establishing arc characteristics
- adding alloying elements

Covered electrodes serve many purposes in addition to filler metal to the molten pool. These additional functions are provided mainly by the covering on the electrode.

§4.1.3 MMA Welding Fundamentals

Electrode Selection

As a general rule, the selection of an electrode is straight forward, in that it is only a matter of selecting an electrode of similar composition to the parent metal. However, for some metals there is a choice of several electrodes, each of which has particular properties to suit specific classes of work. It is recommend to consult your welding supplier for the correct selection of electrode.

Electrode Size

| Average Thickness of Material | Maximum Recommended Electrode Diameter |
|-------------------------------|--|
| 1.0-2.0 mm | 2.5 mm |
| 2.0-5.0 mm | 3.2 mm |
| 5.0-8.0 mm | 4.0 mm |
| >8.0 mm | 5.0 mm |

The size of the electrode generally depends on the thickness of the section being welded, and the thicker the section the larger the electrode required. The table gives the maximum size of electrodes that may be used for various thicknesses of section base on using a general purpose type 6013 electrode.

Welding Current (Amperage)

| Electrode Size ø mm | Current Range (Amps) |
|------------------------|-------------------------|
| 2.5 mm | 60-95 |
| 3.2 mm | 100-130 |
| 4.0 mm | 130-165 |
| 5.0 mm | 165-260 |

Correct current selection for a particular job is an important factor in arc welding. With the current set too low, difficulty is experienced in striking and maintaining a stable arc. The electrode tends to stick to the work, penetration is poor and beads with a distinct rounded profile will

be deposited. Too high current is accompanied by overheating of the electrode resulting undercut and burning through of the base metal and producing excessive spatter. Normal current for a particular job may be considered as the maximum, which can be used without burning through the work, over-heating the electrode or producing a rough spattered surface. The table shows current ranges generally recommended for a general purpose type 6013 electrode.

Arc Length

To strike the arc, the electrode should be gently scraped on the work until the arc is established. There is a simple rule for the proper arc length; it should be the shortest arc that gives a good surface to the weld. An arc too long reduces penetration, produces spatter and gives a rough surface finish to the weld. An excessively short arc will cause sticking of the electrode and result in poor quality welds. General rule of thumb for down hand welding is to have an arc length no greater than the diameter of the core wire.

Electrode Angle

The angle that the electrode makes with the work is important to ensure a smooth, even transfer of metal. When welding in down hand, fillet, horizontal or overhead the angle of the electrode is generally between 5 and 15 degrees towards the direction of travel. When vertical up welding, the angle of the electrode should be between 80 and 90 degrees to the work piece.

Travel Speed

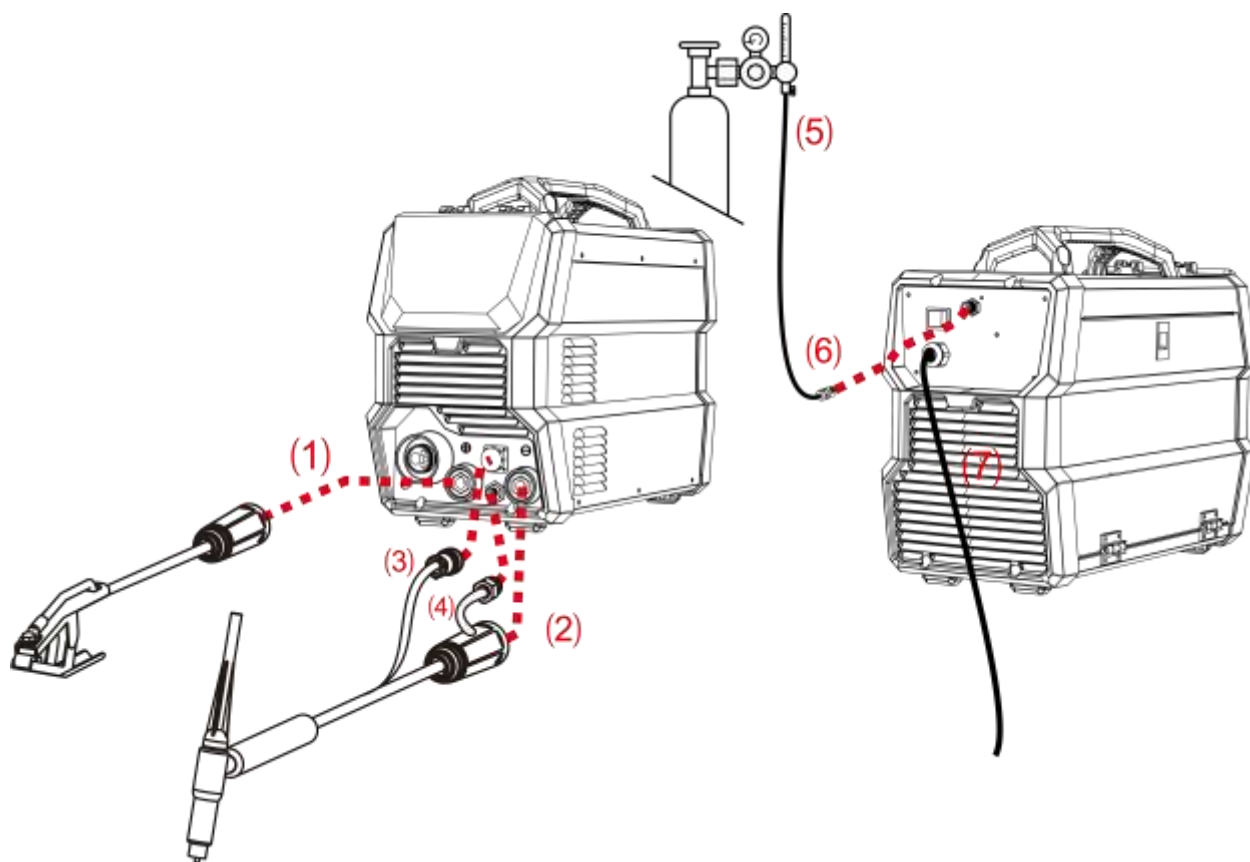
The electrode should be moved along in the direction of the joint being welded at a speed that will give the size of run required. At the same time, the electrode is fed downwards to keep the correct arc length at all times. Excessive travel speeds lead to poor fusion, lack of penetration etc, while too slow a rate of travel will frequently lead to arc instability, slag inclusions and poor mechanical properties.

Material and Joint Preparation

The material to be welded should be clean and free of any moisture, paint, oil, grease, mill scale, rust or any other material that will hinder the arc and contaminate the weld material. Joint preparation will depend on the method used include sawing, punching, shearing, machining, flame cutting and others. In all case, sedges should be clean and free of any contaminates. The type of joint will be determined by the chosen application.

§4.2 Installation & Operation for TIG Welding

§4.2.1 Set up installation for TIG Welding



- (1) Insert the earth cable plug into the positive socket on the front of the machine and tighten it.
- (2) Plug the welding torch into the negative socket on the front panel, and tighten it.
- (3) Connect the control cable of torch switch to aero socket on the front of the machine.
- (4) Connect the gas line of TIG Gun to outlet gas connector on the front of the machine.

Check for Leaks!

- (5) Connect the gas regulator to the Gas Cylinder and connect the gas line to the Gas Regulator. **Check for Leaks!**
- (6) Connect the gas line to the machine inlet gas connector via the quick push lock connector located on the rear panel. **Check for Leaks!**
- (7) Connect the power cable of welding machine with the output switch in electric box on site.
- (8) Carefully open the valve of the gas cylinder, set the required gas flow rate.
- (9) Select TIG welding mode on the front panel.
- (10) Set torch operation 2T/4T.

- When 2T operation is selected press trigger Gas starts, touch and lift arc start, release trigger Gas and Arc stops.
- When 4T operation is selected press and release trigger Gas starts, touch and lift arc start, press and release trigger Gas and Arc stops.

LIFT ARC DC TIG Operation

Lift Arc ignition allows the arc to be started easily in DC TIG by simply touching the tungsten to the work piece and lifting it up to start the arc. This prevents the tungsten tip sticking to the work piece and breaking the tip from the tungsten electrode. There is a particular technique called “rocking the cup” used in the Lift Arc process that provides easy use of the Lift Arc function.

- (1) Select welding current and Down slope Time as required on the front panel. The selected welding current and Down slope Time will show on the screen.
- (2) Assemble front end parts of the TIG torch making sure they are correctly assembled, use the correct size and type of tungsten electrode for the JOB, the tungsten electrode requires a sharpened point for DC welding.
- (3) Lay the outside edge of the Gas Cup on the work piece with the Tungsten Electrode 1- 2mm from the work piece. Press and hold the torch switch to activate to gas flow and welding power.
- (4) With a small movement rotate the Gas Cup forward so that the Tungsten Electrode touches the work piece.
- (5) Now rotate the Gas Cup in the reverse direction to lift the Tungsten electrode from the work piece to create the arc.
- (6) Release the trigger to stop the welding.



- (2) Assemble front end parts of the TIG torch, fitting a sharpened tungsten suitable for the material to be welded.



(3) Lay the outside edge of the cup on work piece with the tungsten Electrode 1-2mm from the work piece. Press and hold the trigger button on TIG torch to start the gas flow.



(4) With a small movement rotate the gas cup forward so that the tungsten electrode touches the work piece.



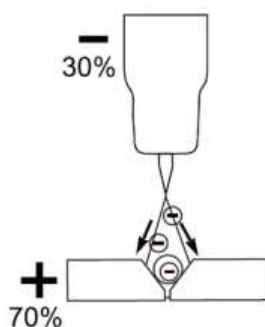
(5) Now rotate the Gas Cup in the reverse direction to lift the Tungsten electrode from the work piece to create the arc.



(6) Release the trigger to stop the welding.

IMPORTANT! - We strongly recommend that you check for gas leaks prior to operation of your machine. We recommend that you close the cylinder valve when the machine is not in use.

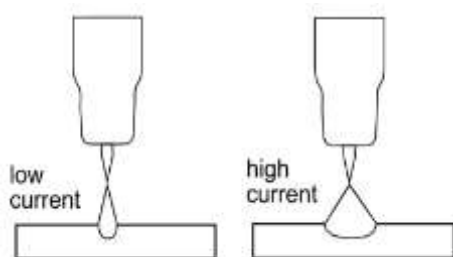
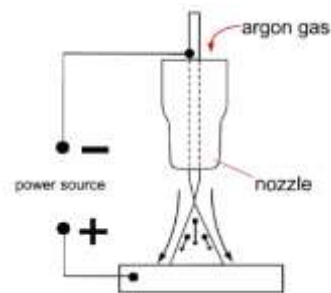
§4.2.2 DC TIG Welding



The DC power source uses what is known as DC (direct current) in which the main electrical component known as electrons flow in only one direction from the negative pole (terminal) to the positive pole (terminal). In the DC electrical circuit there is an electrical principle at work which should always be taken into account when using any DC circuit. With a DC circuit 70% of the energy (heat) is always on the positive

side. This needs to be understood because it determines what terminal the TIG torch will be connected to (this rule applies to all the other forms of DC welding as well).

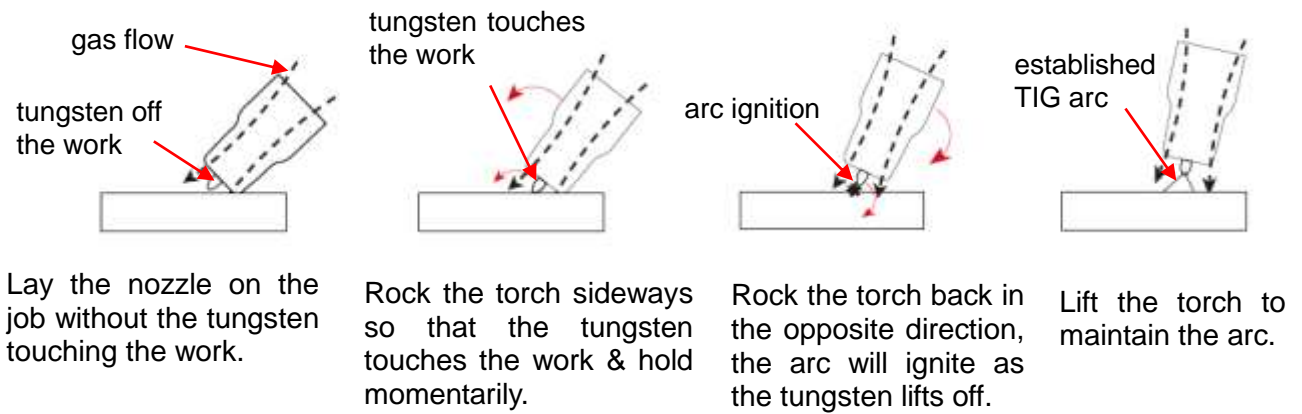
DC TIG welding is a process in which an arc is struck between a TUNGSTEN electrode and the metal work piece. The weld area is shielded by an inert gas flow to prevent contamination of the tungsten, molten pool and weld area. When the TIG arc is struck the inert gas is ionized and superheated changing its molecular structure which converts it into a plasma stream. This plasma stream flowing between the tungsten and the work piece is the TIG arc and can be as hot as 19,000°C. It is a very pure and concentrated arc which provides the controlled melting of most metals into a weld pool. TIG welding offers the user the greatest amount of flexibility to weld the widest range of material and thickness and types. DC TIG welding is also the cleanest weld with no sparks or spatter.



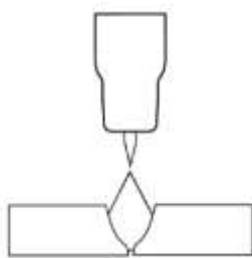
The intensity of the arc is proportional to the current that flows from the tungsten. The welder regulates the welding current to adjust the power of the arc. Typically thin material requires a less powerful arc with less heat to melt the material so less current (amps) is required, thicker material requires a more powerful arc with more heat so more current (amps) are necessary to melt the material.

LIFT ARC IGNITION for TIG (tungsten inert gas) Welding

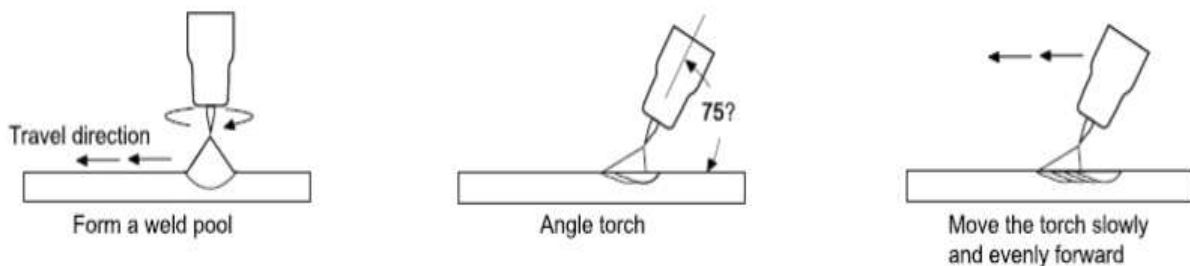
Lift Arc is a form of arc ignition where the machines have low voltage on the electrode to only a few volts, with a current limit of one or two amps (well below the limit that causes metal to transfer and contamination of the weld or electrode). When the machine detects that the tungsten has left the surface and a spark is present, it immediately (within microseconds) increases power, converting the spark to a full arc. It is a simple, safe lower cost alternative arc ignition process to HF (high frequency) and a superior arc start process to scratch start.



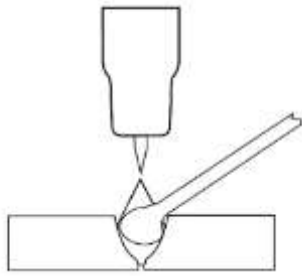
§4.2.3 TIG Welding Fusion Technique



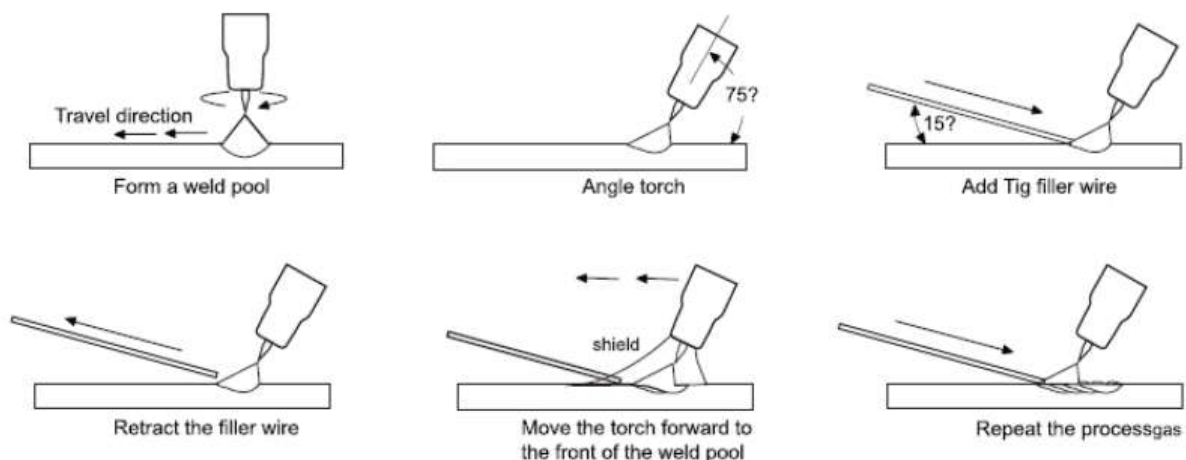
Manual TIG welding is often considered the most difficult of all the welding processes. Because the welder must maintain a short arc length, great care and skill are required to prevent contact between the electrode and the work piece. Similar to Oxygen Acetylene torch welding, TIG welding normally requires two hands and in most instances requires the welder to manually feed a filler wire into the weld pool with one hand while manipulating the welding torch in the other. However, some welds combining thin materials can be accomplished without filler metal like edge, corner, and butt joints. This is known as Fusion welding where the edges of the metal pieces are melted together using only the heat and arc force generated by the TIG arc. Once the arc is started the torch tungsten is held in place until a weld pool is created, a circular movement of the tungsten will assist in creating a weld pool of the desired size. Once the weld pool is established tilt the torch at about a 75° angle and move smoothly and evenly along the joint while fusing the materials together.



TIG Welding with Filler Wire Technique



It is necessary in many situations with TIG welding to add a filler wire into the weld pool to build up weld reinforcement and create a strong weld. Once the arc is started the torch tungsten is held in place until a weld pool is created, a circular movement of the tungsten will assist in creating a weld pool of the desired size. Once the weld pool is established tilt the torch at about a 75° angle and move smoothly and evenly along the joint. The filler metal is introduced to the leading edge of the weld pool. The filler wire is usually held at about a 15° angle and fed into the leading edge of the molten pool, the arc will melt the filler wire into the weld pool as the torch is moved forward. Also a dabbing technique can be used to control the amount of filler wire added, the wire is fed into the molten pool and retracted in a repeating sequence as the torch is moved slowly and evenly forward. It is important during the welding to keep the molten end of the filler wire inside the gas shield as this protects the end of the wire from being oxidised and contaminating the weld pool.



§4.2.4 Tungsten Electrodes

Tungsten is a rare metallic element used for manufacturing TIG welding electrodes. The TIG process relies on tungsten's hardness and high-temperature resistance to carry the welding current to the arc. Tungsten has the highest melting point of any metal, 3,410 degrees Celsius. Tungsten electrodes are non-consumable and come in a variety of sizes, they are made from pure tungsten or an alloy of tungsten and other rare earth elements. Choosing the correct tungsten depends on the material being welded, amps required and whether you are using AC or DC welding current. Tungsten electrodes are

color-coded at the end for easy identification. Below are the most commonly used tungsten electrodes found in the New Zealand and Australian market.



Thoriated

Thoriated tungsten electrodes (AWS classification EWTh-2) contain a minimum of 97.30 percent tungsten and 1.70 to 2.20 percent thorium and are called 2 percent thoriated. They are the most commonly used electrodes today and are preferred for their longevity and ease of use. Thorium however is a low-level radioactive hazard and many users have switched to other alternatives. Regarding the radioactivity, thorium is an alpha emitter but when it is enclosed in a tungsten matrix the risks are negligible. Thoriated tungsten should not get in contact with open cuts or wounds. The more significant danger to welders can occur when thorium oxide gets into the lungs. This can happen from the exposure to vapours during welding or from ingestion of material/dust in the grinding of the tungsten. Follow the manufacturer's warnings, instructions, and the Material Safety Data Sheet (MSDS) for its use.



E3 (Color Code: Purple)

E3 tungsten electrodes (AWS classification EWG) contain a minimum of 98% percent tungsten and up to 1.5 percent Lanthanum and small percentages of Zirconium and Yttrium they are called E3 Tungsten. E3 Tungsten Electrodes provide conductivity similar to that of thoriated electrodes. Typically, this means that E3 Tungsten Electrodes are exchangeable with thoriated electrodes without requiring significant welding process changes. E3 deliver superior arc starting, electrode lifetime, and overall cost-effectiveness. When E3 Tungsten Electrodes are compared with 2% thoriated tungsten, E3 requires fewer re-grinds and provides a longer overall lifetime. Tests have shown that ignition delay with E3 Tungsten Electrodes actually improves over time, while 2% thoriated tungsten starts to deteriorate after only 25 starts. At equivalent energy output, E3 Tungsten Electrodes run cooler than 2% thoriated tungsten, thereby extending overall tip lifetime. E3 Tungsten Electrodes work well on AC or DC. They can be used DC electrode positive or negative with a pointed end, or balled for use with AC power sources.



Ceriated (Color Code: Orange)

Ceriated tungsten electrodes (AWS classification EWCe-2) contain a minimum of 97.30 percent tungsten and 1.80 to 2.20 percent cerium and are referred to as 2 percent ceriated. Ceriated tungstens perform best in DC welding at low current settings. They

have excellent arc starts at low amperages and become popular in such applications as orbital tube welding, thin sheet metal work. They are best used to weld carbon steel, stainless steel, nickel alloys, and titanium, and in some cases it can replace 2 percent thoriated electrodes. Ceriated tungsten is best suited for lower amperages it should last longer than Thoriated tungsten higher amperage applications are best left to Thoriated or Lanthanated tungsten.



Lanthanated (Color Code: Gold)

Lanthanated tungsten electrodes (AWS classification EWLa-1.5) contain a minimum of 97.80 percent tungsten and 1.30percent to 1.70 percent lanthanum, and are known as 1.5 percent lanthanated. These electrodes have excellent arc starting, a low burn off rate, good arc stability, and excellent re-ignition characteristics. Lanthanated tungstens also share the conductivity characteristics of 2 percent thoriated tungsten. Lanthanated tungsten electrodes are ideal if you want to opti-mise your welding capabilities. They work well on AC or DC electrode negative with a pointed end, or they can be balled for use with AC sine wave power sources. Lanthanated tungsten maintains a sharpened point well, which is an advantage for welding steel and stainless steel on DC or AC from square wave power sources.



Zirconiated (Color Code: White)

Zirconiated tungsten electrodes (AWS classification EWZr-1) contain a minimum of 99.10 percent tungsten and 0.15 to 0.40percent zirconium. Most commonly used for AC welding Zirconiated tungsten produces a very stable arc and is resistant to tungsten spitting. It is ideal for AC welding because it retains a balled tip and has a high resistance to contamination. Its current-carrying capacity is equal to or greater than that of thoriated tungsten. Zirconiated tungsten is not recommended for DC welding.

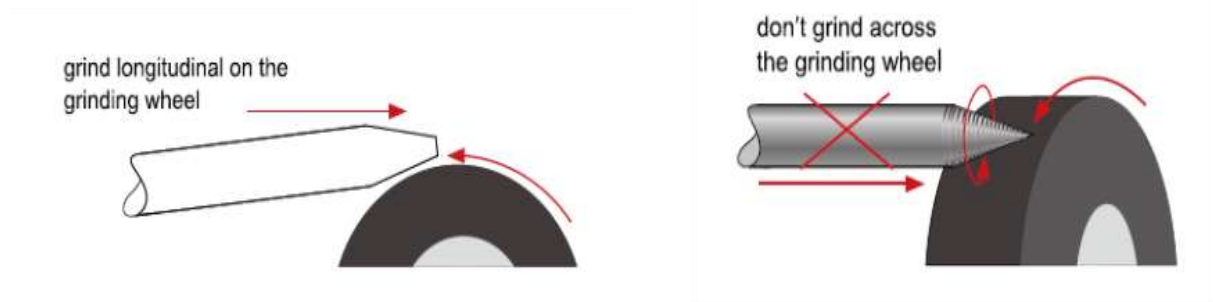
Tungsten Electrodes Rating for Welding Currents

| Tungsten Diameter mm | DC Current Amps Torch Negative 2% Thoriated | AC Current Amps Un-Balanced Wave 0.8% Zirconiated | AC Current Amps Balanced Wave 0.8% Zirconiated |
|-----------------------------|--|--|---|
| 1.0mm | 15-80 | 15-80 | 20-60 |
| 1.6mm | 70-150 | 70-150 | 60-120 |
| 2.4mm | 150-250 | 140-235 | 100-180 |
| 3.2mm | 250-400 | 225-325 | 160-250 |
| 4.0mm | 400-500 | 300-400 | 200-320 |

§4.2.5 Tungsten Preparation

Always use **DIAMOND** wheels when grinding and cutting. While tungsten is a very hard material, the surface of a diamond wheel is harder, and this makes for smooth grinding. Grinding without diamond wheels, such as Aluminum oxide wheels, can lead to jagged edges, imperfections, or poor surface finishes not visible to the eye that will contribute to weld inconsistency and weld defects.

Always ensure to grind the tungsten in a longitudinal direction on the grinding wheel. Tungsten electrodes are manufactured with the molecular structure of the grain running lengthwise and thus grinding crosswise is “grinding against the grain.” If electrodes are ground crosswise, the electrons have to jump across the grinding marks and the arc can start before the tip and wander. Grinding longitudinally with the grain, the electrons flow steadily and easily to the end of the tungsten tip. The arc starts straight and remains narrow, concentrated, and stable.



Electrode Tip/Flat

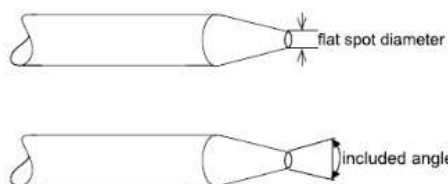
The shape of the tungsten electrode tip is an important process variable in precision arc welding. A good selection of tip/flat size will balance the need for several advantages. The bigger the flat, the more likely arc wander will occur and the more difficult it will be to arc start. However, increasing the flat to the maximum level that still allows arc start and eliminates arc wander will improve the weld penetration and increase the electrode life. Some welders still grind electrodes to a sharp point, which makes arc starting easier. However, they risk decreased welding performance from melting at the tip and the possibility of the point falling off into the weld pool.



Electrode Included Angle/Taper - DC Welding

Tungsten electrodes for DC welding should be ground longitudinally and concentrically with diamond wheels to a specific included angle in conjunction with the tip/flat preparation. Different angles produce different arc shapes and offer different weld penetration capabilities. In general, blunter electrodes that have a larger included angle provide the following benefits:

- Last Longer
- Have better weld penetration
- Have a narrower arc shape
- Can handle more amperage without eroding.



Sharper electrodes with smaller included angle provide:

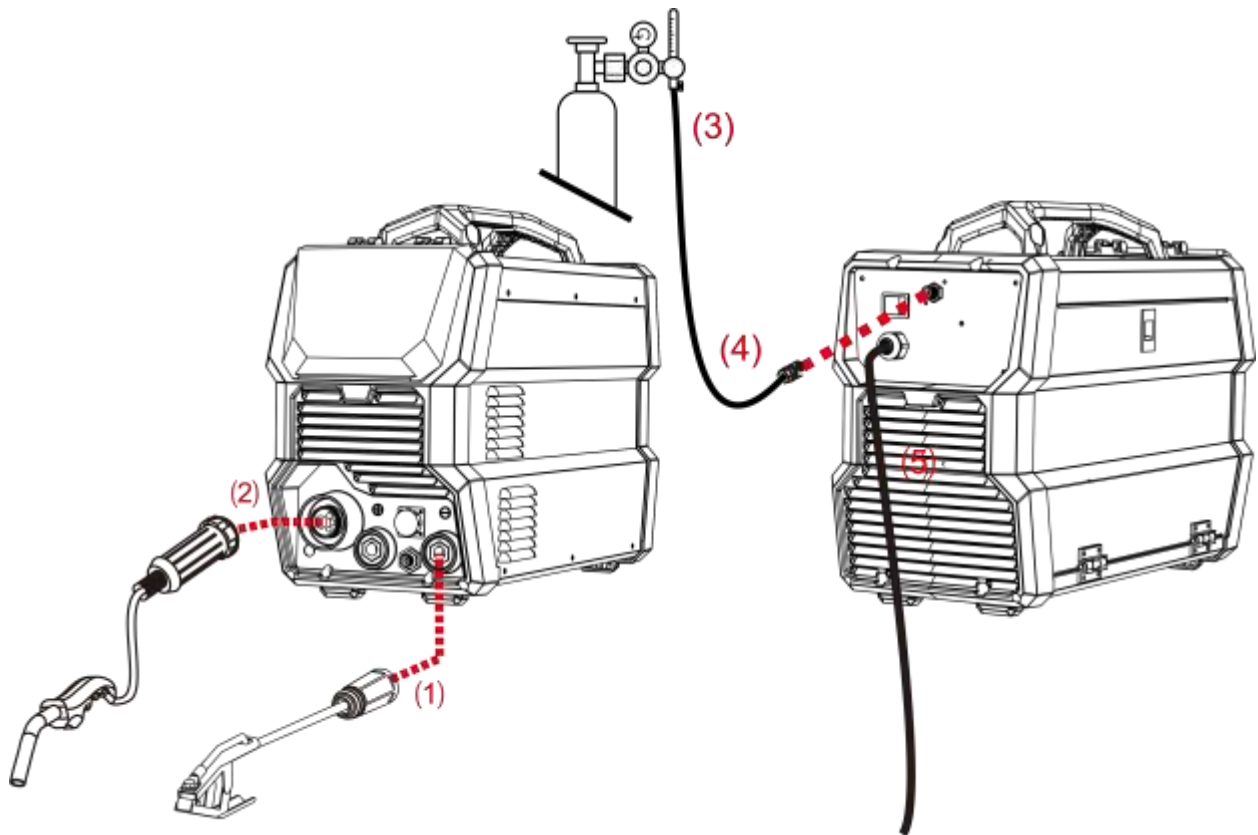
- Offer less arc weld
- Have a wider arc
- Have a more consistent arc

The included angle determines weld bead shape and size. Generally, as the included angle increases, penetration increases and bead width decreases.

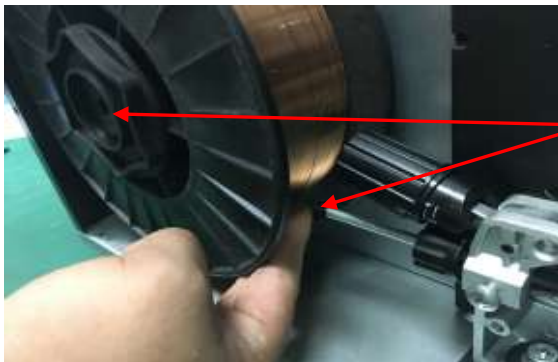
| Tungsten Diameter | Diameter at the Tip - mm | Constant Included Angle - Degrees | Current Range Amps | Current Range Pulsed Amps |
|-------------------|--------------------------|-----------------------------------|--------------------|---------------------------|
| 1.0mm | .250 | 20 | 05 - 30 | 05 - 60 |
| 1.6mm | .500 | 25 | 08 - 50 | 05 - 100 |
| 1.6mm | .800 | 30 | 10 - 70 | 10 - 140 |
| 2.4mm | .800 | 35 | 12 - 90 | 12 - 180 |
| 2.4mm | 1.100 | 45 | 15 - 150 | 15 - 250 |
| 3.2mm | 1.100 | 60 | 20 - 200 | 20 - 300 |
| 3.2mm | 1.500 | 90 | 25 - 250 | 25 - 350 |

§4.3 Installation & Operation for MIG Welding

§4.3.1 Set up installation for MIG Welding



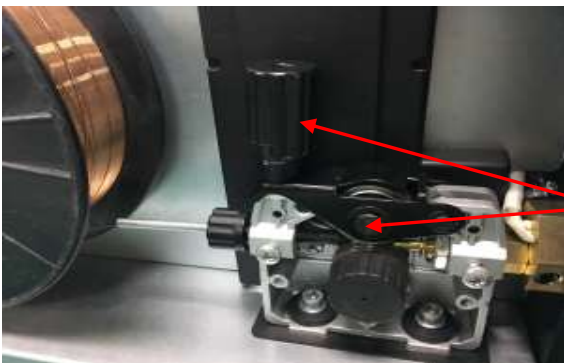
- (1) Insert the earth cable plug into the Negative (-) socket and twist to tighten.
- (2) Plug the MIG welding gun into MIG torch euro-connector on the front panel and tighten locking nut securely.
- (3) Connect the gas regulator to the gas cylinder and connect the gas line to the regulator.
- (4) Connect the gas line to gas connector on the rear panel.
- (5) Connect the power cord of welding machine with the outlet on electrical box.



- (6) Place wire onto spool holder - (spool retaining nut is left hand thread) Feed wire through the inlet guide tube on to the drive roller.



(7) Feed wire over drive roller into outlet guide wire tube, push wire through approximately 150mm.



(8) Close down the top roller bracket and clip the pressure arm into place with a medium amount of pressure applied.



(9) Remove the gas nozzle and contact tip from the torch neck.



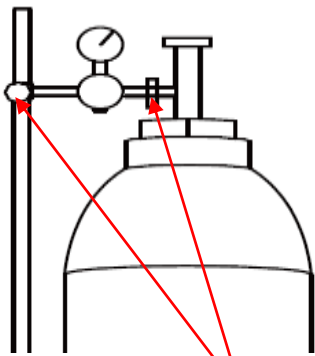
(10) Fit the correct sized contact tip so that wire can pass through it, screw the contact tip into the tip holder of the torch head and nip it up tightly.



(11) Press the manual wire switch button and hold on, let welding wire extend out slowly MIG torch head.



(12) Fit the gas nozzle to the torch head.



(13) Carefully open the gas cylinder valve and set the required gas flow rate.



(14) Press the air check button to check whether the MIG welding torch head is out of gas smoothly. If there is no gas out, please check whether is a fault in the gas path.

(15) Select torch trigger mode: 2t or 4T.

(16) Select the required welding parameters using the knobs and buttons.

§4.3.2 Wire Feed Roller Selection

The importance of smooth consistent wire feeding during MIG welding cannot be emphasized enough. Simply put the smoother the wire feed then the better the welding will be.

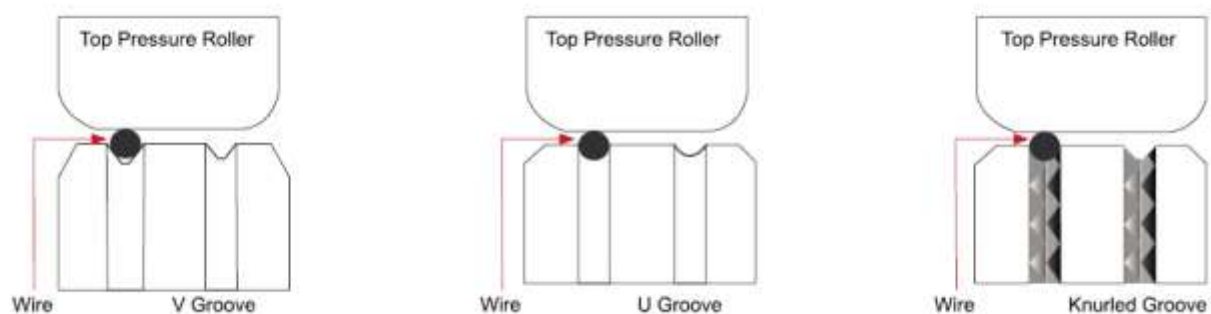
Feed rollers or drive rollers are used to feed the wire mechanically along the length of the welding gun. Feed rollers are designed to be used for certain types of welding wire and they have different types of grooves machined in them to accommodate the different types of wire. The wire is held in the groove by the top roller of the wire drive unit and is referred to as the pressure roller, pressure is applied by a tension arm that can be adjusted to increase or decrease the pressure as required. The type of wire will

determine how much pressure can be applied and what type of drive roller is best suited to obtain optimum wire feed.

Solid Hard Wire - like Steel, Stainless Steel requires a drive roller with a V shape groove for optimum grip and drive capability. Solid wires can have more tension applied to the wire from the top pressure roller that holds the wire in the groove and the V shape groove is more suited for this. Solid wires are more forgiving to feed due to their higher cross sectional column strength, they are stiffer and don't bend so easy.

Soft Wire - like aluminum requires a U shape groove. Aluminum wire has a lot less column strength, can bend easily and is therefore more difficult to feed. Soft wires can easily buckle at the wire feeder where the wire is fed into inlet guide tube of the torch. The U-shaped roller offers more surface area grip and traction to help feed the softer wire. Softer wires also require less tension from the top pressure roller to avoid deforming the shape of the wire, too much tension will push the wire out of shape and cause it to catch in the contact tip.

Flux Core / Gasless Wire - these wires are made up of a thin metal sheath that has fluxing and metal compounds layered onto it and then rolled into a cylinder to form the finished wire. The wire cannot take too much pressure from the top roller as it can be crushed and deformed if too much pressure is applied. A knurled drive roller has been developed and it has small serrations in the groove, the serrations grip the wire and assist to drive it without too much pressure from the top roller. The down side to the knurled wire feed roller on flux cored wire is it will slowly over time eat away at the surface of the welding wire, and these small pieces will eventually go down into the liner. This will cause clogging in the liner and added friction that will lead to welding wire feed problems. A U groove wire can also be used for flux core wire without the wire particles coming off the wire surface. However it is considered that the knurled roller will give a more positive feed of flux core wire without any deformation of the wire shape.

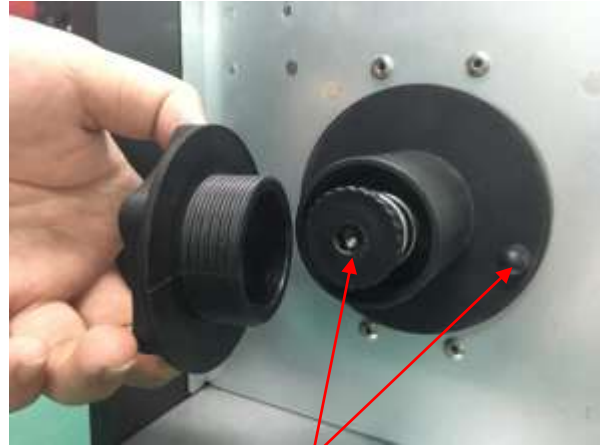


§4.3.3 Wire Installation and Set Up Guide

Again the importance of smooth consistent wire feeding during MIG welding cannot be emphasized enough. The correct installation of the wire spool and the wire into the wire feed unit is critical to achieving an even and consistent wire feed. A high percentage of faults with MIG welders emanate from poor set up of the wire into the wire feeder. The guide below will assist in the correct setup of your wire feeder.



(1) Remove the spool retaining nut.



(2) Note the tension spring adjuster and spool locating pin.



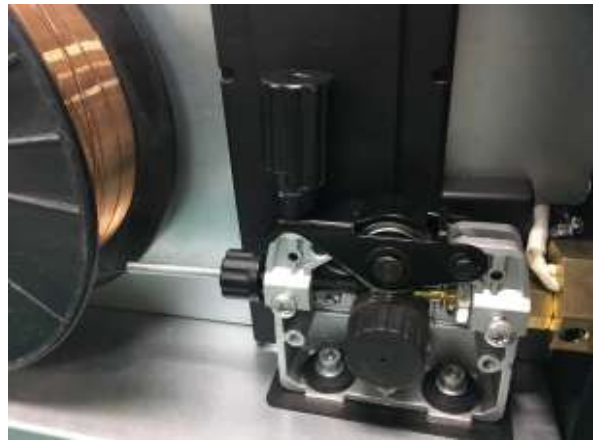
(3) Fit the wire spool onto the spool holder fitting the locating pin into the location hole on the spool. Replace the spool retaining nut tightly.



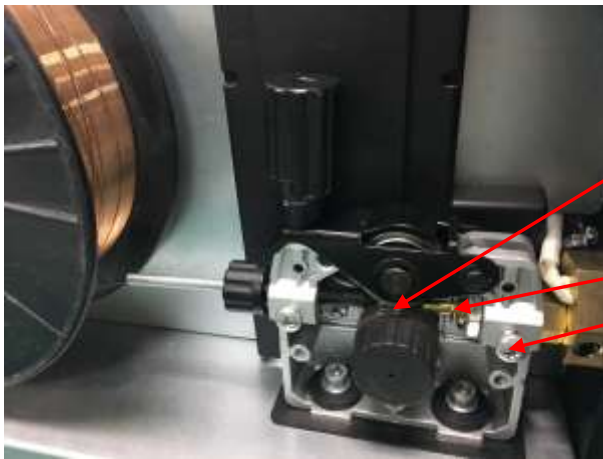
(4) Snip the wire carefully, be sure to hold the wire to prevent the spool uncoiling. Carefully feed the wire into the inlet guide tube of the wire feed unit.



(5) Feed the wire through the drive roller and into the outlet guide tube of the wire feeder.



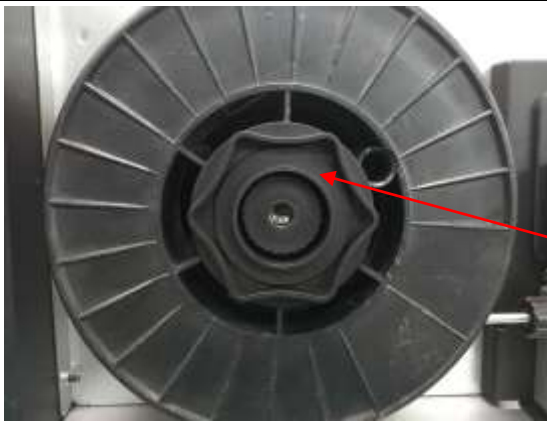
(6) Lock down the top pressure roller and apply a medium amount of pressure using the tension adjustment knob.



(7) Check that the wire passes through the center of the outlet guide tube without touching the sides. Loosen the locking screw and then loosen the outlet guide tube retaining nut to make adjustment if required. Carefully retighten the locking nut and screw to hold the new position.



(8) A simple check for the correct drive tension is to bend the end of the wire over hold it about 100mm from your hand and let it run into your hand, it should coil round in your hand without stopping and slipping at the drive rollers, increase the tension if it slips.



(9) The weight and speed of the wire spool turning creates an inertia that can cause the spool to run on and the wire loop over the side of the spool and tangle. If this happens increase the pressure on the tension spring inside the spool holder assembly using the tension adjustment screw.

§4.3.4 MIG Torch Liner Types and Information

MIG Torch Liners

The liner is both one of the simplest and most important components of a MIG gun. Its sole purpose is to guide the welding wire from the wire feeder, through the gun cable and up to the contact tip.

Steel Liners

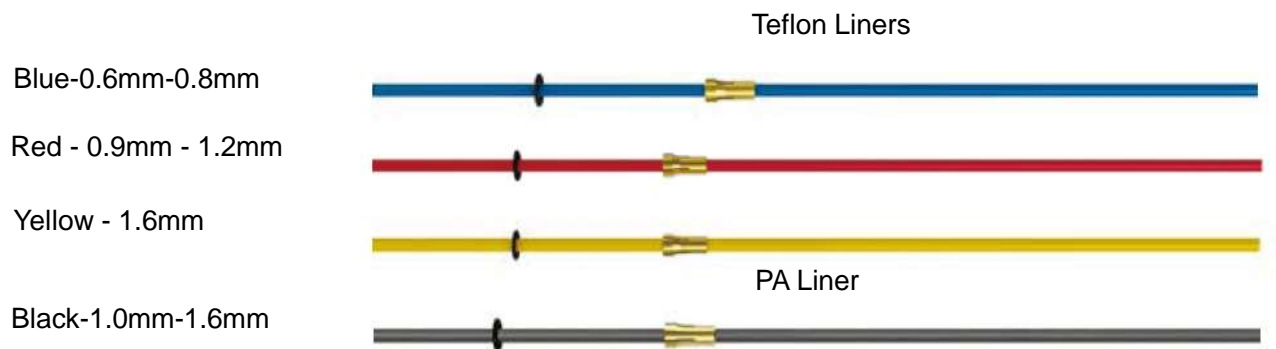
Most MIG gun liners are made from coiled steel wire also known as piano wire, which provides the liner with good rigidity and flexibility and allows it to guide the welding wire smoothly through the welding cable as it bends and flex during operational use. Steel liners are primarily used for feeding of solid steel wires, other wires such as Aluminum, Silicon Bronze etc, will perform better using a Teflon or Polyamide line. The internal diameter of the liner is important and relative to the wire diameter being used and will assist in smooth feeding and prevention of the wire kinking and birdnesting at the drive rollers. Also bending the cable too tightly during welding increases the friction between the liner and the welding wire making it more difficult to push the wire through the liner resulting in poor wire feeding, premature liner wear and birdnesting. Dust, grime and metal particles can accumulate inside the liner over time and cause friction and blockages, it is recommended to periodically blow out the liner with compressed air. Small diameter welding wires, 0.6mm through 1.0mm have relatively low columnar strength, and if matched with an oversized liner, can cause the wire to wander or drift within the liner. This in turn leads to poor wire feeding and premature liner failure due to excessive wear. By contrast, larger diameter welding wires, 1.2mm through 2.4mm have much higher columnar strength but it is important to make sure the liner has enough internal diameter clearance. Most manufacturers will produce liners sized to match wire

diameters and length of welding torch cable and most are color coded to suit.



Teflon and Polyamide (PA) Liners

Teflon liners are well suited for feeding soft wires with poor column strength like Aluminum wires. The interiors of these liners are smooth and provide stable feed ability, especially on small diameter welding wire Teflon can be good for higher heat applications that utilize water-cooled torches and brass neck liners. Teflon has good abrasion resistance characteristics and can be used with a variety of wire types such as silicon bronze, stainless steel as well as Aluminum. A note of caution to carefully inspect the end of the welding wire prior to feeding it down the liner. Sharp edges and burrs can score the inside of the liner and lead to blockages and accelerated wear. Polyamide Liners (PA) are made of carbon infused nylon and ideal for softer aluminum, copper alloy welding wires and push pull torch applications. These liners are generally fitted with a floating collet to allow the liner to be inserted all the way to the feed rollers.



Copper - Brass Neck Liners

For high heat applications fitting brass or copper wound jumper or neck liner on the end of the liner at the neck end will increase the working temperature of the liner as well as improve the electrical conductivity of the welding power transfer to the wire.

Neck Liner

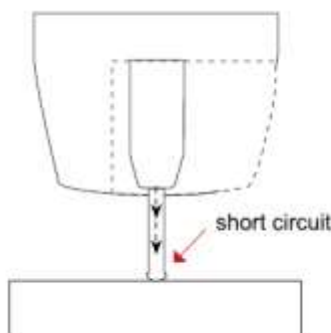


§4.3.5 MIG Welding

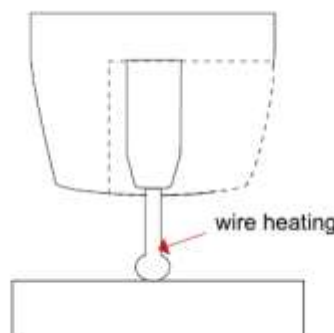
Definition of MIG Welding

MIG (metal inert gas) welding also known as GMAW (gas metal arc welding) or MAG (metal active gas welding), is a semi-automatic or automatic arc welding process in which a continuous and consumable wire electrode and a shielding gas are fed through a welding gun. A constant voltage, direct current power source is most commonly used with MIG welding. There are four primary methods of metal transfer in MIG welding, called short circuit (also known as dip transfer) globular transfer, spray transfer and pulsed-spray, each of which has distinct properties and corresponding advantages and limitations. To perform MIG welding, the basic necessary equipment is a welding gun, a wire feed unit, a welding power supply, an electrode wire, and a shielding gas supply.

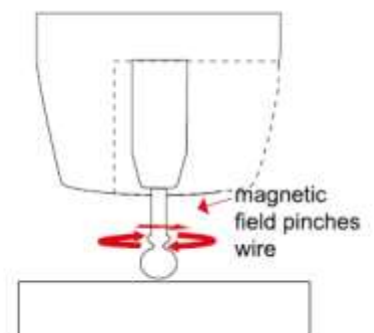
Short Circuit Transfer - Short circuit transfer is the most common used method whereby the wire electrode is fed continuously down the welding torch through to and exiting the contact tip. The wire touches the work piece and causes a short circuit the wire heats up and begins to form a molten bead, the bead separates from the end of the wire and forms a droplet that is transferred into the weld pool. This process is repeated about 100 times per second, making the arc appear constant to the human eye.



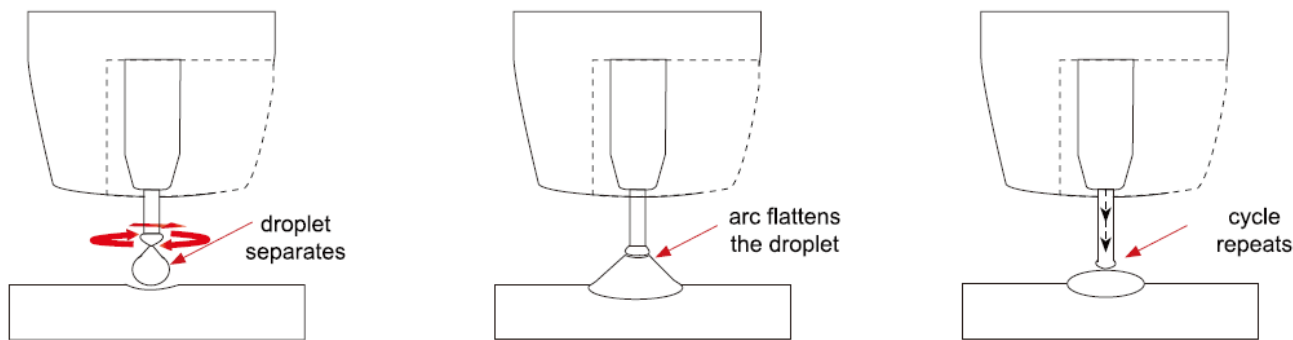
The wire approaches the work piece and touches the work creating a short circuit between the wire and the base metal, because there is no space between the wire and the base metal there is no arc and current flows through the wire.



The wire cannot support all the current flow, resistance builds up and the wire becomes hot and weak and begins to melt.



The current flow creates a magnetic field that begins to pinch the melting wire forming it into droplet.



The pinch causes the forming droplet to separate and fall towards the now creating weld pool.

An arc is created at the separation of the droplet and the heat and force of the arc flattens out the droplet into the weld pool. The heat of the arc melts the end of the wire slightly as it feeds towards the base metal.

The wire feed speed overcomes the heat of the arc and the wire again approaches the work to short circuit and repeat the cycle.

Basic MIG Welding

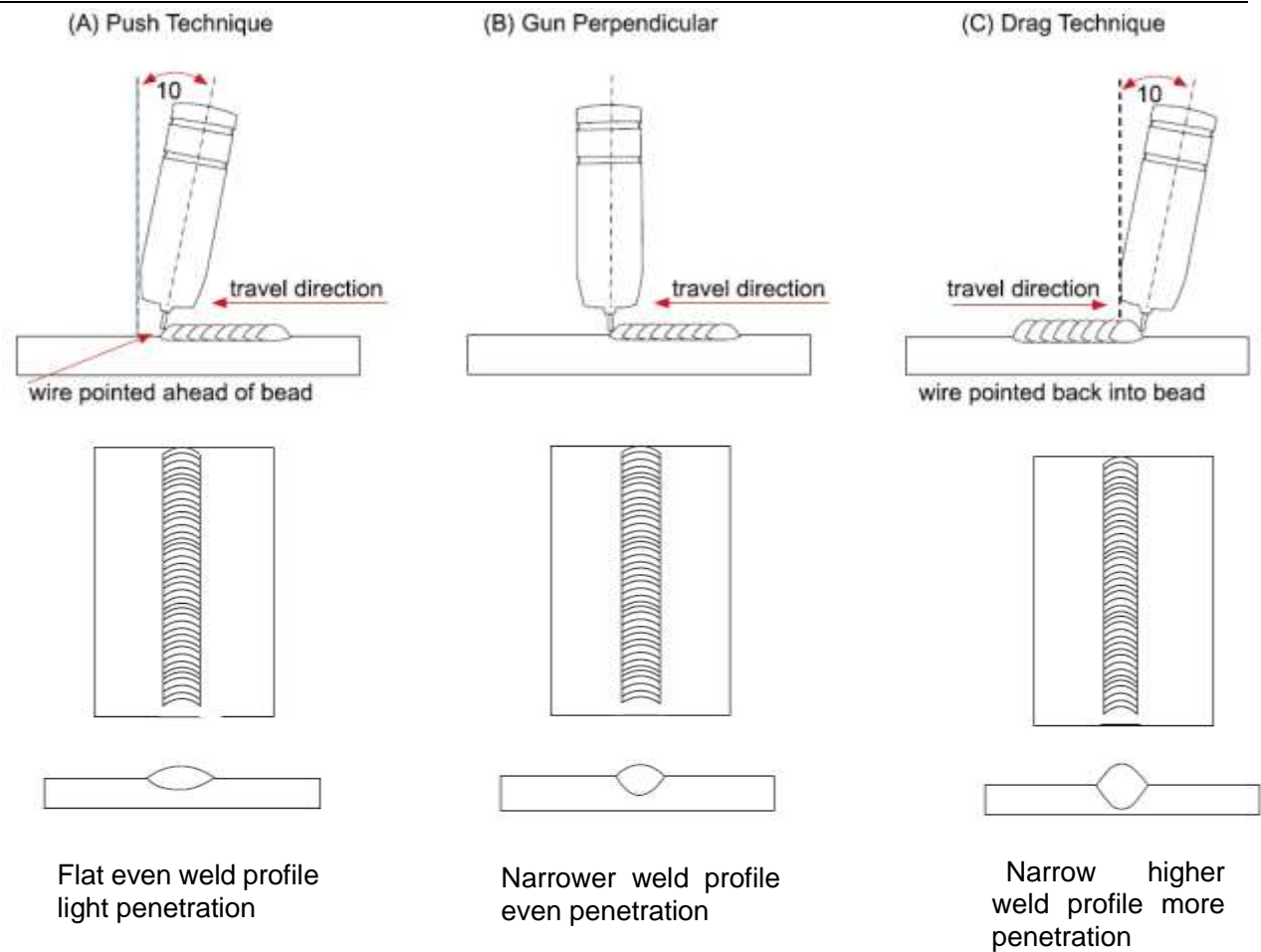
Good weld quality and weld profile depends on gun angle, direction of travel, electrode extension (stick out), travel speed, thickness of base metal, wire feed speed and arc voltage. To follow are some basic guides to assist with your setup.

Gun Position - Travel Direction, Work Angle: Gun position or technique usually refers to how the wire is directed at the base metal, the angle and travel direction chosen. Travel speed and work angle will determine the characteristic of the weld bead profile and degree of weld penetration.

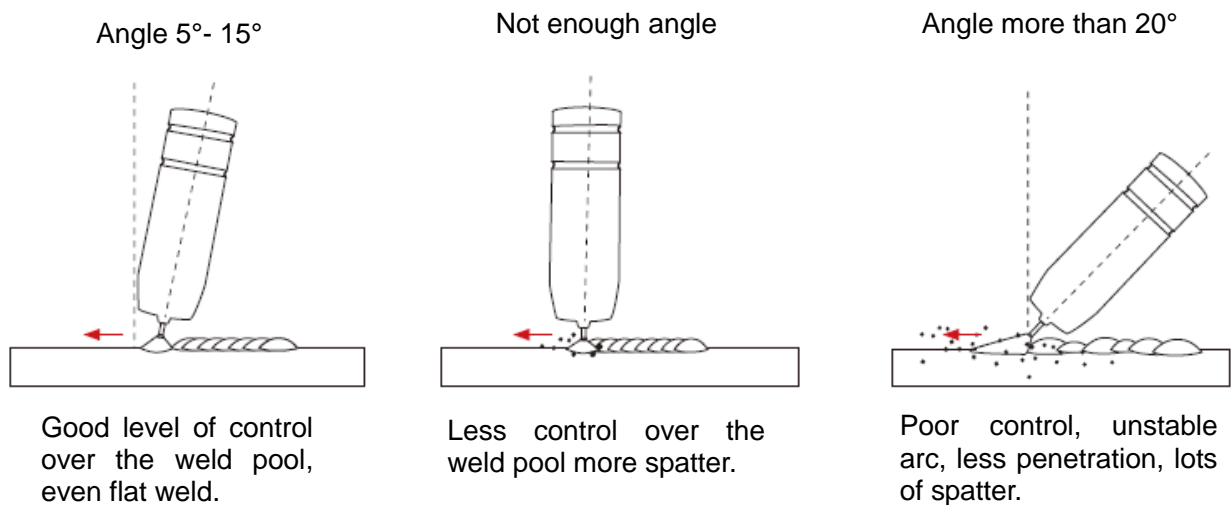
Push Technique - The wire is located at the leading edge of the weld pool and pushed towards the un-melted work surface. This technique offers a better view of the weld joint and direction of the wire into the weld joint. Push technique directs the heat away from the weld puddle allowing faster travel speeds providing a flatter weld profile with light penetration - useful for welding thin materials. The welds are wider and flatter allowing for minimal clean up/grinding time.

Perpendicular Technique - The wire is fed directly into the weld, this technique is used primarily for automated situations or when conditions make it necessary. The weld profile is generally higher and a deeper penetration is achieved.

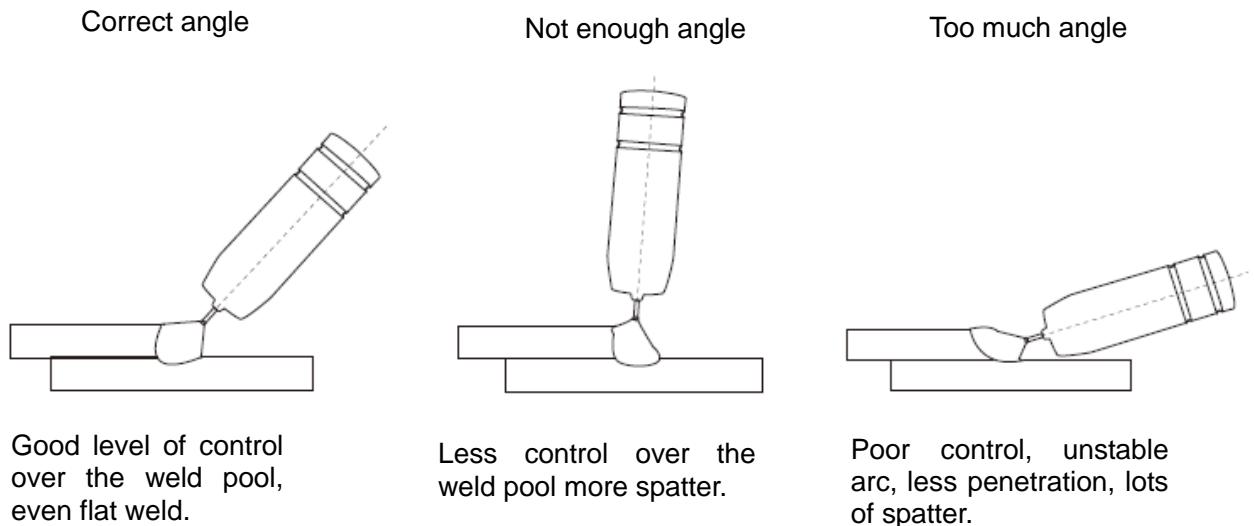
Drag Technique - The gun and wire is dragged away from the weld bead. The arc and heat is concentrated on the weld pool, the base metal receives more heat, deeper melting, more penetration and the weld profile is higher with more build up.



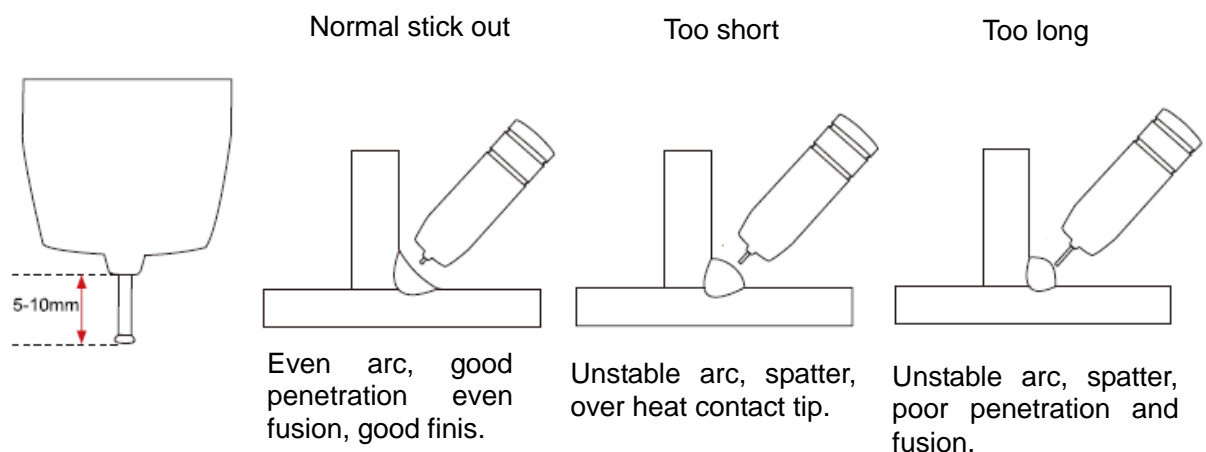
Travel Angle - Travel angle is the right to left angle relative to the direction of welding. A travel angle of 5° - 15° is ideal and produces a good level of control over the weld pool. A travel angle greater than 20° will give an unstable arc condition with poor weld metal transfer, less penetration, high levels of spatter, poor gas shield and poor quality finished weld.



Angle to Work - The work angle is the forward back angle of the gun relative to the work piece. The correct work angle provides good bead shape, prevents undercut, uneven penetration, poor gas shield and poor quality finished weld.



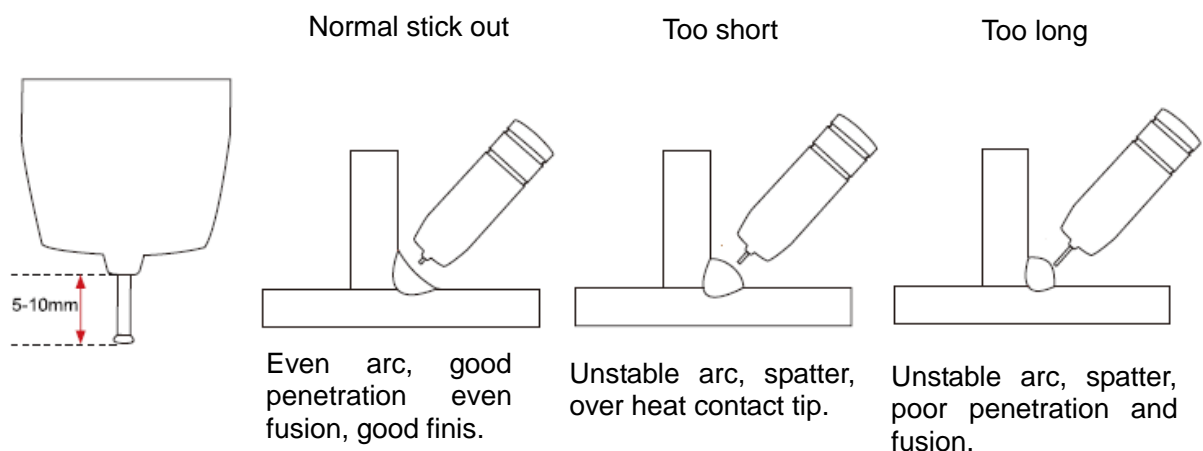
Stick Out- Stick out is the length of the unmelted wire protruding from the end of the contact tip. A constant even stick out of 5-10mm will produce a stable arc, and an even current flow providing good penetration and even fusion. Too short stick out will cause an unstable weld pool, produce spatter and over heat the contact tip. Too long stick out will cause an unstable arc, lack of penetration, lack of fusion and increase spatter.



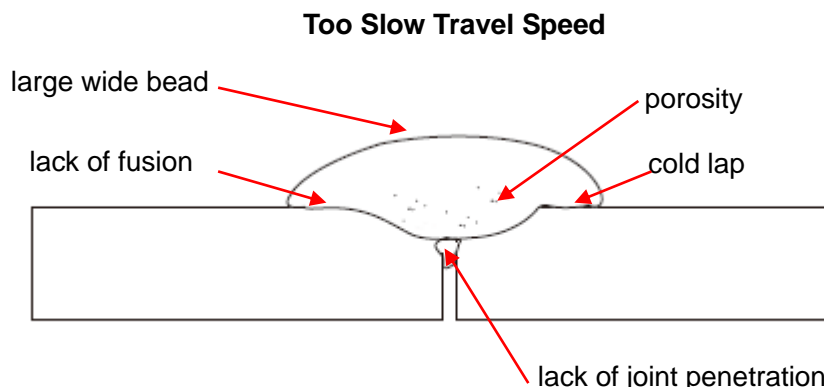
Travel Speed - Travel speed is the rate that the gun is moved along the weld joint and is usually measured in mm per minute. Travel speeds can vary depending on conditions and the welder's skill and is limited to the welder's ability to control the weld pool. Push technique allows faster travel speeds than Drag technique. Gas flow must also

correspond with the travel speed, increasing with faster travel speed and decreasing with slower speed. Travel speed needs to match the amperage and will decrease as the material thickness and amperage increase.

Too Fast Travel Speed - A too fast travel speed produces too little heat per mm of travel resulting in less penetration and reduced weld fusion, the weld bead solidifies very quickly trapping gases inside the weld metal causing porosity. Undercutting of the base metal can also occur and an unfilled groove in the base metal is created when the travel speed is too fast to allow molten metal to flow into the weld crater created by the arc heat.

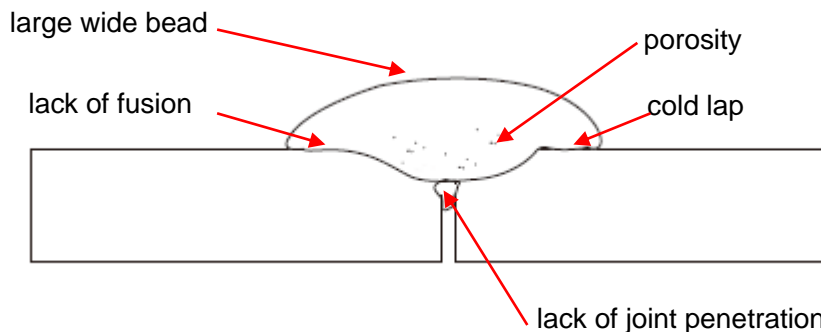


Too Slow Travel Speed - A too slow travel speed produces a large weld with lack of penetration and fusion. The energy from the arc dwells on top of the weld pool rather than penetrating the base metal. This produces a wider weld bead with more deposited weld metal per mm than is required resulting in a weld deposit of poor quality.



Correct Travel Speed - The correct travel speed keeps the arc at the leading edge of the weld pool allowing the base metal to melt sufficiently to create good penetration, fusion and wetting out of the weld pool producing a weld deposit of good quality.

Too Slow Travel Speed



Wire types and sizes - Use the correct wire type for the base metal being welded. Use stainless steel wire for stainless steel, Aluminum wires for Aluminum and steel wires for steel.

Use a smaller diameter wire for thin base metals. For thicker materials use a larger wire diameter and larger machine, check the recommended welding capability of your machine. As a guide refer to the “Welding Wire Thickness Chart” below.

| WELDING WIRE DIAMETER CHART | | | | | |
|-----------------------------|----------------------------|-----|-----|-----|-----|
| MATERIAL THICKNESS | RECOMMENDED WIRE DIAMETERS | | | | |
| | 0.8 | 0.9 | 1.0 | 1.2 | 1.6 |
| 0.8mm | | | | | |
| 0.9mm | | | | | |
| 1.0mm | | | | | |
| 1.2mm | | | | | |
| 1.6mm | | | | | |
| 2.0mm | | | | | |
| 2.5mm | | | | | |
| 3.0mm | | | | | |
| 4.0mm | | | | | |
| 5.0mm | | | | | |
| 6.0mm | | | | | |
| 8.0mm | | | | | |
| 10mm | | | | | |
| 14mm | | | | | |
| 18mm | | | | | |
| 22mm | | | | | |

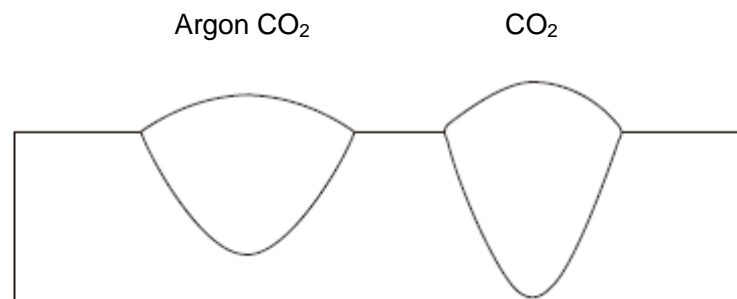
For material thickness of 5.0mm and greater, multi-pass runs or a beveled joint design may be required depending on the amperage capability of your machine.

Gas selection - The purpose of the gas in the MIG process is to protect / shield the wire, the arc and the molten weld metal from the atmosphere. Most metals when heated to a molten state will react with the air in the atmosphere, without the protection of the shielding gas the weld produced would contain defects like porosity, lack of fusion and

slag inclusions. Additionally some of the gas becomes ionized (electrically charged) and helps the current flow smoothly.

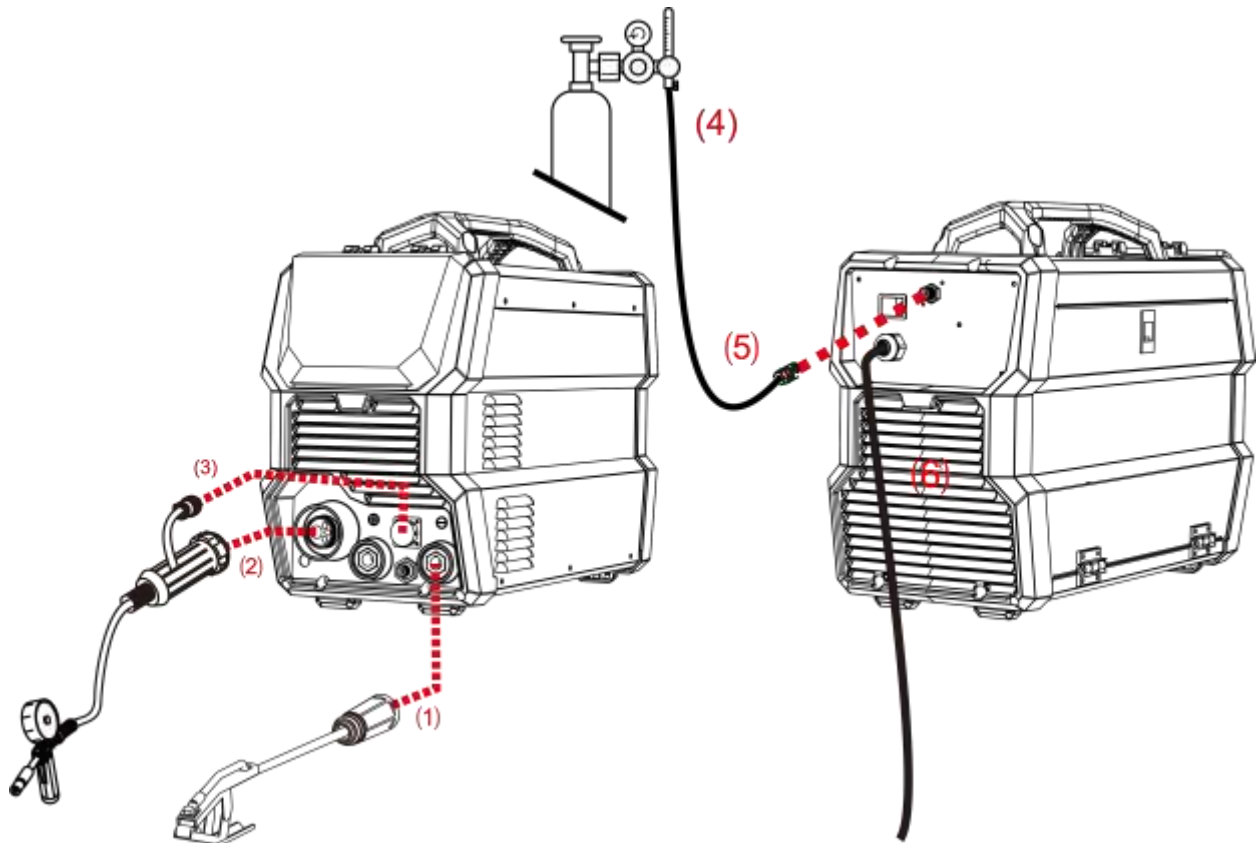
The correct gas flow is also very important in protecting the welding zone from the atmosphere. Too low flow will give inadequate coverage and result in weld defects and unstable arc conditions. Too high flow can cause air to be drawn into the gas column and contaminate the weld zone.

Use the correct shielding gas. CO₂ is good for steel and offers good penetration characteristics, the weld profile is narrower and slightly more raised than the weld profile obtained from Argon CO₂ mixed gas. Argon CO₂ mix gas offers better weld ability for thin metals and has a wider range of setting tolerance on the machine. Argon 80% CO₂ 20% is a good all round mix suitable for most applications.

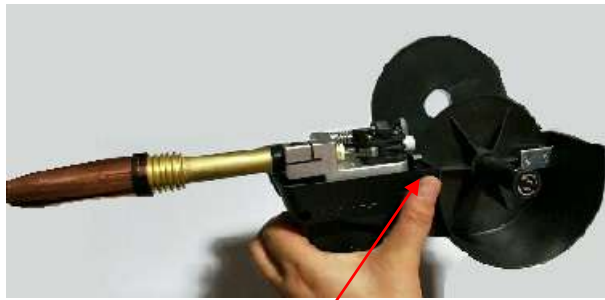


Penetration Pattern for Steel

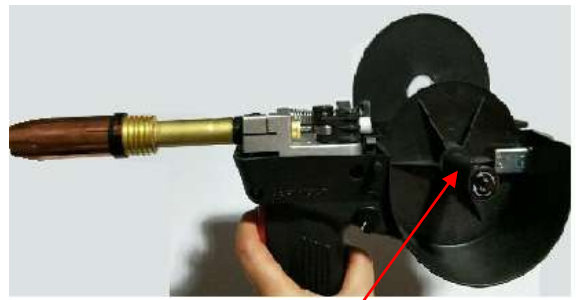
§4.4 Set up installation for Spool Gun



- (1) Insert the earth cable plug into the Negative socket on the front of the machine and tighten it.
- (2) Connect the Spool Gun to the MIG torch connection socket on the front panel of the wire feeder, and tighten it.
IMPORTANT: When connecting the torch be sure to tighten the connection. A loose connection can result in the connector arcing and damaging the machine and gun connector.
- (3) Connect the Spool Gun control cable to the multipin receptacle on the front panel of the wire feeder.
- (4) Connect the gas regulator to the Gas Cylinder and connect the gas line to the Gas Regulator.
- (5) Connect the gas line to gas connector on the rear panel.
- (6) Connect the power cable of welding machine with the output switch in electric box on site.



(7) Remove the spool cover by pressing button and lifting off the cover.



(8) Place a spool of wire onto the spool holder.

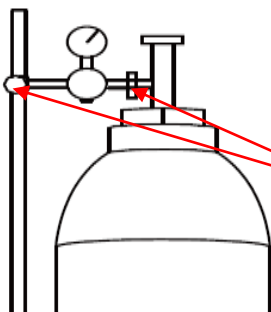


(9) Feed the wire through the drive rolls into the inlet guide tube. Swing back and clip down the wire tension swing arm.



(10) Pull the trigger to drive the wire through the neck until it exits the contact tip holder.

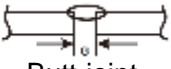
(11) Select MIG Manual welding mode by pressing the welding mode button and enter the function interface to set **“SPOOL GUN”** to **“ON”** by pressing function button. Then set welding parameters using the knobs and buttons.



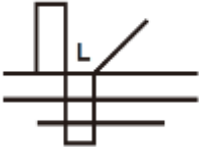
(12) Carefully open the gas cylinder valve, set the required gas flow rate on the regulator.

§4.5 Welding parameters

Process reference for CO2 butt welding of low carbon steel solid welding wire

|  Butt-joint | Material thickness (MM) | Root gap G (MM) | Wire diameter (MM) | Welding current (A) | Welding voltage (V) | Welding speed (CM/MIN) | Gas-flow rate (L/MIN) |
|---|-------------------------|-----------------|--------------------|---------------------|---------------------|------------------------|-----------------------|
| | 0.8 | 0 | 0.8 | 60-70 | 16-16.5 | 50-60 | 10 |
| | 1.0 | 0 | 0.8 | 75-85 | 17-17.5 | 50-60 | 10-15 |
| | 1.2 | 0 | 0.8 | 80-90 | 17-18 | 50-60 | 10-15 |
| | 2.0 | 0-0.5 | 1.0/1.2 | 110-120 | 19-19.5 | 45-50 | 10-15 |
| | 3.2 | 0-1.5 | 1.2 | 130-150 | 20-23 | 30-40 | 10-20 |
| | 4.5 | 0-1.5 | 1.2 | 150-180 | 21-23 | 30-35 | 10-20 |
| | 6 | 0 | 1.2 | 270-300 | 27-30 | 60-70 | 10-20 |
| | 6 | 1.2-1.5 | 1.2 | 230-260 | 24-26 | 40-50 | 15-20 |
| | 8 | 0-1.2 | 1.2 | 300-350 | 30-35 | 30-40 | 15-20 |
| | 8 | 0-0.8 | 1.6 | 380-420 | 37-38 | 40-50 | 15-20 |
| | 12 | 0-1.2 | 1.6 | 420-480 | 38-41 | 50-60 | 15-20 |

Process reference for CO2 corner welding of low carbon steel solid welding wire

|  Corner joint | Material thickness (MM) | Wire diameter (MM) | Welding current (A) | Welding voltage (V) | Welding speed (CM/MIN) | Gas-flow rate (L/MIN) |
|---|-------------------------|--------------------|---------------------|---------------------|------------------------|-----------------------|
| | 1.0 | 0.8 | 70-80 | 17-18 | 50-60 | 10-15 |
| | 1.2 | 1.0 | 85-90 | 18-19 | 50-60 | 10-15 |
| | 1.6 | 1.0/1.2 | 100-110 | 18-19.5 | 50-60 | 10-15 |
| | 1.6 | 1.2 | 120-130 | 19-20 | 40-50 | 10-20 |
| | 2.0 | 1.0/1.2 | 115-125 | 19.5-20 | 50-60 | 10-15 |
| | 3.2 | 1.0/1.2 | 150-170 | 21-22 | 45-50 | 15-20 |
| | 3.2 | 1.2 | 200-250 | 24-26 | 45-60 | 10-20 |
| | 4.5 | 1.0/1.2 | 180-200 | 23-24 | 40-45 | 15-20 |
| | 4.5 | 1.2 | 200-250 | 24-26 | 40-50 | 15-20 |
| | 6 | 1.2 | 220-250 | 25-27 | 35-45 | 15-20 |
| | 6 | 1.2 | 270-300 | 28-31 | 60-70 | 15-20 |
| | 8 | 1.2 | 270-300 | 28-31 | 60-70 | 15-20 |
| | 8 | 1.2 | 260-300 | 26-32 | 25-35 | 15-20 |
| | 8 | 1.6 | 300-330 | 25-26 | 30-35 | 15-20 |
| | 12 | 1.2 | 260-300 | 26-32 | 25-35 | 15-20 |
| | 12 | 1.6 | 300-330 | 25-26 | 30-35 | 15-20 |
| 16 | 1.6 | 340-350 | 27-28 | 35-40 | 15-20 | |
| 19 | 1.6 | 360-370 | 27-28 | 30-35 | 15-20 | |

§4.6 Operation environment

- Height above sea level ≤ 1000 M.
- Operation temperature range $-10 \sim +40^{\circ}\text{C}$.
- Air relative humidity is below 90% (20°C).
- Preferable site the machine some angles above the floor level, the maximum angle does not exceed 15° .
- Protect the machine against heavy rain and against direct sunshine.
- The content of dust, acid, corrosive gas in the surrounding air or substance cannot exceed normal standard.
- Take care that there is sufficient ventilation during welding. There must be at least 30cm free distance between the machine and wall.

§4.7 Operation Notices

- Read Section §1 carefully before starting to use this equipment.
- Connect the ground wire with the machine directly.
- Ensure that the input is single-phase: 50/60Hz, 110/230V $\pm 10\%$.
- Before operation, none concerned people should not be around the working area and especially children. Do not watch the arc in unprotected eyes.
- Ensure good ventilation of the machine to improve Duty Cycle.
- Turn off the engine when the operation finished for energy consumption efficiency.
- When power switch shuts off protectively because of failure. Don't restart it until problem is resolved. Otherwise, the range of problem will be extended.
- In case of problems, contact your local dealer if no authorized maintenance staff is available!

§5 Welding trouble shooting

§5.1 MIG welding trouble shooting

The following chart addresses some of the common problems of MIG welding. In all cases of equipment malfunction, the manufacturer's recommendations should be strictly adhered to and followed.

| NO. | Trouble | Possible Reason | Suggested Remedy |
|-----|---|---|---|
| 1 | Excessive Spatter | Wire feed speed set too high | Select lower wire feed speed |
| | | Voltage too high | Select a lower voltage setting |
| | | Wrong polarity set | select the correct polarity for the wire being used - see machine setup guide |
| | | Stick out too long | Bring the torch closer to the work |
| | | Contaminated base metal | Remove materials like paint, grease, oil, and dirt, including mill scale from base metal |
| | | Contaminated MIG wire | Use clean dry rust free wire. Do not lubricate the wire with oil, grease etc |
| | | Inadequate gas flow or too much gas flow | Check the gas is connected, check hoses, gas valve and torch are not restricted. Set the gas flow between 6-12 l/min flow rate. Check hoses and fittings for holes, leaks. Protect the welding zone from wind and drafts |
| 2 | Porosity - small cavities or holes resulting from gas pockets in weld metal. | Wrong gas | Check that the correct gas is being used |
| | | Inadequate gas flow or too much gas flow | Check the gas is connected, check hoses, gas valve and torch are not restricted. Set the gas flow between 10 - 15 l/min flow rate. Check hoses and fittings for holes, leaks etc. Protect the welding zone from wind and drafts |
| | | Moisture on the base metal | Remove all moisture from base metal before welding |
| | | Contaminated base metal | Remove materials like paint, grease, oil, and dirt, including mill scale from base metal |
| | | Contaminated MIG wire | Use clean dry rust free wire. Do not lubricate the wire with oil, grease etc |
| | | Gas nozzle clogged with spatter, worn or out of shape | Clean or replace the gas nozzle |
| | | Missing or damaged gas diffuser | Replace the gas diffuser |
| | | MIG torch euro connect O-ring missing or damaged | Check and replace the O-ring |
| 3 | Wire stubbing during welding | Holding the torch too far away | Bring the torch closer to the work and maintain stick out of 5-10mm |
| | | Welding voltage set too low | Increase the voltage |
| | | Wire Speed set too high | Decrease the wire feed speed |
| 4 | Lack of Fusion - failure of weld metal to fuse | Contaminated base metal | Remove materials like paint, grease, oil, and dirt, including mill scale from base metal |

WELDING TROUBLE SHOOTING

| | | | |
|---|---|-------------------------------------|---|
| | completely with base metal or a proceeding weld bead. | Not enough heat input | Select a higher voltage range and/or adjust the wire speed to suit |
| | | Improper welding technique | Keep the arc at the leading edge of the weld pool. Gun angle to work should be between 5 & 15° Direct the arc at the weld joint Adjust work angle or widen groove to access bottom during welding Momentarily hold arc on side walls if using weaving technique |
| 5 | Excessive Penetration – weld metal melting through base metal | Too much heat | Select a lower voltage range and /or adjust the wire speed to suit Increase travel speed |
| 6 | Lack of Penetration – shallow fusion between weld metal and base metal | Poor in incorrect joint preparation | Material too thick. Joint preparation and design needs to allow access to bottom of groove while maintaining proper welding wire extension and arc characteristics Keep the arc at the leading edge of the weld pool and maintain the gun angle at 5 & 15° keeping the stick out between 5-10mm |
| | | Not enough heat input | Select a higher voltage range and /or adjust the wire speed to suit Reduce travel speed |
| | | Contaminated base metal | Remove materials like paint, grease, oil, and dirt, including mill scale from base metal |

§5.2 MIG wire feed trouble shooting

The following chart addresses some of the common WIRE FEED problems during MIG welding. In all cases of equipment malfunction, the manufacturer’s recommendations should be strictly adhered to and followed.

| NO. | Trouble | Possible Reason | Suggested Remedy |
|-----|---|------------------------------|---|
| 1 | No wire feed | Wrong mode selected | Check that the TIG/MMA/MIG selector switch set to MIG position |
| | | Wrong torch selector switch | Check that the Wire Feeder /Spool Gun selector switch is set to Wire Feeder position for MIG welding and Spool Gun when using the Spool gun |
| 2 | Inconsistent / interrupted wire feed | Adjusting wrong dial | Be sure to adjust the wire feed and voltage dials for MIG welding. The amperage dial is for MMA and TIG welding mode |
| | | Wrong polarity selected | Select the correct polarity for the wire being used - see machine setup guide |
| | | Incorrect wire speed setting | Adjust the wire feed speed |
| | | Voltage setting incorrect | Adjust the voltage setting |
| | | MIG torch lead too long | Small diameter wires and soft wires like Aluminum don’t feed well through long torch leads - replace the torch with a lesser length torch |

WELDING TROUBLE SHOOTING

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| | MIG torch lead kinked or too sharp angle being held | Remove the kink, reduce the angle or bend |
| | Contact tip worn, wrong size, wrong type | Replace the tip with correct size and type |
| | Liner worn or clogged (the most common causes of bad feeding) | Try to clear the liner by blowing out with compressed air as a temporary cure, it is recommended to replace the liner |
| | Wrong size liner | Install the correct size liner |
| | Blocked or worn inlet guide tube | Clear or replace the inlet guide tube |
| | Wire misaligned in drive roller groove | Locate the wire into the groove of the drive roller |
| | Incorrect drive roller size | Fit the correct size drive roller eg; 0.8mm wire requires 0.8mm drive roller |
| | Wrong type of drive roller selected | Fit the correct type roller (e.g. knurled rollers needed for flux cored wires) |
| | Worn drive rollers | Replace the drive rollers |
| | Drive roller pressure too high | Can flatten the wire electrode causing it to lodge in the contact tip - reduce the drive roller pressure |
| | Too much tension on wire spool hub | Reduce the spool hub brake tension |
| | Wire crossed over on the spool or tangled | Remove the spool untangle the wire or replace the wire |
| | Contaminated MIG wire | Use clean dry rust free wire. Do not lubricate the wire with oil, grease etc |

§5.3 DC TIG welding trouble shooting

The following chart addresses some of the common problems of DC TIG welding. In all cases of equipment malfunction, the manufacturer's recommendations should be strictly adhered to and followed.

| NO. | Trouble | Possible Reason | Suggested Remedy |
|-----|--------------------------------------|--|--|
| 1 | Tungsten burning away quickly | Incorrect Gas or No Gas | Use pure Argon. Check cylinder has gas, connected, turned on and torch valve is open |
| | | Inadequate gas flow | Check the gas is connected, check hoses, gas valve and torch are not restricted. |
| | | Back cap not fitted correctly | Make sure the torch back cap is fitted so that the O-ring is inside the torch body |
| | | Torch connected to DC + | Connect the torch to the DC- output terminal |
| | | Incorrect tungsten being used | Check and change the tungsten type if necessary |
| | | Tungsten being oxidized after weld is finished | Keep shielding gas flowing 10–15 seconds after arc stoppage. 1 second for each 10amps of welding current. |
| 2 | Contaminated tungsten | Touching tungsten into the weld pool | Keep tungsten from contacting weld puddle. Raise the torch so that the tungsten is off of the work piece 2 - 5mm |

WELDING TROUBLE SHOOTING

| | | | |
|---|--|--|--|
| | | Touching the filler wire to the tungsten | Keep the filler wire from touching the tungsten during welding, feed the filler wire into the leading edge of the weld pool in front of the tungsten |
| 3 | Porosity - poor weld appearance and color | Wrong gas / poor gas flow /gas leak | Use pure argon. Gas is connected, check hoses, gas valve and torch are not restricted. Set the gas flow between 6-12 l/min. Check hoses and fittings for holes, leaks et |
| | | Contaminated base metal | Remove moisture and materials like paint, grease, oil, and dirt from base metal |
| | | Contaminated filler wire | Remove all grease, oil, or moisture from filler metal |
| | | Incorrect filler wire | Check the filler wire and change if necessary |
| 4 | Yellowish residue / smoke on the alumina nozzle & discolored tungsten | Incorrect Gas | Use pure Argon gas |
| | | Inadequate gas flow | Set the gas flow between 10 - 15 l/min flow rate |
| | | Alumina gas nozzle too small | Increase the size of the alumina gas nozzle |
| 5 | Unstable Arc during DC welding | Torch connected to DC + | Connect the torch to the DC- output terminal |
| | | Contaminated base metal | Remove materials like paint, grease, oil, and dirt, including mill scale from base metal. |
| | | Tungsten is contaminated | Remove 10mm of contaminated tungsten and re grind the tungsten |
| | | Arc length too long | Lower torch so that the tungsten is off of the work piece 2 - 5mm |
| 6 | Arc wanders during DC welding | Poor gas flow | Check and set the gas flow between 10 - 15 l/min flow rate |
| | | Incorrect arc length | Lower torch so that the tungsten is off of the work piece 2 - 5mm |
| | | Tungsten incorrect or in poor condition | Check that correct type of tungsten is being used. Remove 10mm from the weld end of the tungsten and re sharpen the tungsten |
| | | Poorly prepared tungsten | Grind marks should run lengthwise with tungsten, not circular. Use proper grinding method and wheel. |
| | | Contaminated base metal or filler wire | Remove contaminating materials like paint, grease, oil, and dirt, including mill scale from base metal. Remove all grease, oil, or moisture from filler metal |
| 7 | Arc difficult to start or will not start DC welding | Incorrect machine set up | Check machine set up is correct |
| | | No gas, incorrect gas flow | Check the gas is connected and cylinder valve open, check hoses, gas valve and torch are not restricted. Set the gas flow between 10 - 15 l/min flow rate |
| | | Incorrect tungsten size or type | Check and change the size and or the tungsten if required |
| | | Loose connection | Check all connectors and tighten |
| | | Earth clamp not connected to work | Connect the earth clamp directly to the work piece wherever possible |

§5.4 MMA welding trouble shooting

The following chart addresses some of the common problems of MMA welding. In all cases of equipment malfunction, the manufacturer's recommendations should be strictly adhered to and followed.

| NO. | Trouble | Possible Reason | Suggested Remedy |
|-----|--|--|---|
| 1 | No arc | Incomplete welding circuit | Check earth lead is connected. Check all cable connections |
| | | Wrong mode selected | Check the MMA selector switch is selected |
| | | No power supply | Check that the machine is switched on and has a power supply |
| 2 | Porosity – small cavities or holes resulting from gas pockets in weld metal | Arc length too long | Shorten the arc length |
| | | Work piece dirty, contaminated or moisture | Remove moisture and materials like paint, grease, oil, and dirt, including mill scale from base metal |
| | | Damp electrodes | Use only dry electrodes |
| 3 | Excessive Spatter | Amperage too high | Decrease the amperage or choose a larger electrode |
| | | Arc length too long | Shorten the arc length |
| 4 | Weld sits on top, lack of fusion | Insufficient heat input | Increase the amperage or choose a larger electrode |
| | | Work piece dirty, contaminated or moisture | Remove moisture and materials like paint, grease, oil, and dirt, including mill scale from base metal |
| | | Poor welding technique | Use the correct welding technique or seek assistance for the correct technique |
| 5 | Lack of penetration | Insufficient heat input | Increase the amperage or choose a larger electrode |
| | | Poor welding technique | Use the correct welding technique or seek assistance for the correct technique |
| | | Poor joint preparation | Check the joint design and fit up, make sure the material is not too thick. Seek assistance for the correct joint design and fit up |
| 6 | Excessive penetration - burn through | Excessive heat input | Reduce the amperage or use a smaller electrode |
| | | Incorrect travel speed | Try increasing the weld travel speed |
| 7 | Uneven weld appearance | Unsteady hand, wavering hand | Use two hands where possible to steady up, practise your technique |
| 8 | Distortion – movement of base metal during welding | Excessive heat input | Reduce the amperage or use a smaller electrode |
| | | Poor welding technique | Use the correct welding technique or seek assistance for the correct technique |
| | | Poor joint preparation and or joint design | Check the joint design and fit up, make sure the material is not too thick. Seek assistance for the correct joint design and fit up |
| 9 | Electrode welds with different or unusual arc characteristic | Incorrect polarity | Change the polarity, check the electrode manufacturer for correct polarity |

§6 Maintenance & Troubleshooting

§6.1 Maintenance

In order to guarantee safe and proper operation of welding machines, they must be maintained regularly. Let customers understand the maintenance procedure of welding machines. Enable customers to carry on simple examination and inspections. Do your best to reduce the fault rate and repair times of welding machines 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 main input power and wait for 5 minutes, until capacitors voltage already drop to safe voltage 36V!**

| date | Maintenance item |
|----------------------------|--|
| Daily examination | <p>Observe that whether panel knob and switch in the front and at the back of arc welding machine are flexible and 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.</p> <p>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.</p> <p>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.</p> <p>Observe that whether the display value of LCD is intact. If the display number is not intact, please adjust it. If it still doesn't work, please maintain or replace the display PCB.</p> <p>Observe that whether the min/max value on LCD accords with the set value. If there is any difference and it has affected the normal welding craft, please adjust it.</p> <p>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.</p> <p>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.</p> <p>Observe that whether the current output cable is damaged. If it is damaged, it should be wrapped up, insulated or changed.</p> |
| Monthly examination | <p>Use the dry compressed air to clear the inside of arc welding machine. Especially for clearing up the dusts on radiator, main voltage transformer, inductance, IGBT module, the fast recover diode and PCB, etc.</p> <p>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.</p> |
| Quarter-yearly examination | <p>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.</p> |
| Yearly examination | <p>Measure the insulating impedance among the main circuit, PCB and case, if it below 1MΩ, insulation is thought to be damaged and need to change, and need to change or strengthen insulation.</p> |

§6.2 Troubleshooting

- Before the welding machines are dispatched from the factory, they have already been tested and calibrated accurately. **It is forbidden for anyone who is not authorized by our company 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 staff that is authorized by our company could overhaul the machine!
- **Be sure to shut off the Main Input Power before doing any repair work on the welding machine!**
- If there is any problem and there is no authorized professional maintenance personal on site, please contact local agent or the distributor!

If there are some simple troubles with the welding machine, you can consult the following Chart:

| NO. | Troubles | | Reasons | Solution |
|-----|--|--|-------------------------------|-----------------------|
| 1 | Close the breaker, but the power light isn't on | | Breaker damaged | Change it |
| | | | Fuse damaged | Change it |
| | | | Input power damaged | Change it |
| 2 | After welding machine is over-heat, the fan doesn't work | | Fan damaged | Change it |
| | | | The cable is loose | Screw the cable tight |
| 3 | Press the gun switch, no output shielded gas | No output gas when test gas | No gas in the gas cylinder | Change it |
| | | | Gas hose leaks gas | Change it |
| | | | Electromagnetic valve damaged | Change it |
| | Output gas when test gas | Control switch damaged | Repair the switch | |
| | | Control circuit damaged | Check the PCB | |
| 4 | Wire-feeder doesn't work | Wire reel doesn't work | Motor damaged | Check and change it |
| | | | Control circuit damaged | Check the PCB |
| | Wire reel works | The press wheel is loosen or weld wire skids | Press it tightly again | |
| | | The wheel doesn't fit with the diameter of weld wire | Change the wheel | |

MAINTENANCE & TROUBLESHOOTING

| | | | | |
|---|---|--|---|--|
| | | | Wire reel damaged | Change it |
| | | | Wire feed pipe is jammed | Repair or change it |
| | | | Tip is jammed because of splash | Repair or change it |
| 5 | No striking arc and no output voltage | | Output cable is connected incorrectly or loosen | Screw it down or change it |
| | | | Control circuit damaged | Check the circuit |
| 6 | Welding stops, and alarm light is on | | Machine has self-protection | Check over-voltage, over-current, over-temperature, lower-voltage and over-temperature, and solve it |
| 7 | Welding current is run away and can be not controlled | | The potentiometer damaged | Check or change it |
| | | | The control circuit damaged | Check the circuit |
| 8 | The crater current can be not adjusted | | The PCB damaged | Check it |
| 9 | No post-gas | | The PCB damaged | Check it |

§6.3 List of error code



| Error Type | Error code | Description |
|-----------------|------------|--|
| Thermal relay | E01 | Over-heating (1st thermal relay) |
| | E02 | Over-heating (2nd thermal relay) |
| | E03 | Over-heating (3rd thermal relay) |
| | E04 | Over-heating (4th thermal relay) |
| | E09 | Over-heating (Program in default) |
| Welding machine | E10 | Phase loss |
| | E11 | No water |
| | E12 | No gas |
| | E13 | Under voltage |
| | E14 | Over voltage |
| | E15 | Over current |
| | E16 | Wire feeder over load |
| Switch | E20 | Button fault on operating panel when switch on the machine |
| | E21 | Other faults on operating panel when switch on the machine |
| | E22 | Torch fault when switch on the machine |
| | E23 | Torch fault during normal working process |
| Accessory | E30 | Cutting torch disconnection |
| | E31 | Water cooler disconnection |
| Communication | E40 | Connection problem between wire feeder and power source |
| | E41 | Communication error |