

Multipro 200 SP Operating manual



Congratulations on the purchase of your new welding machine!

For your safety and the safety of others, please read the manual carefully before operating the unit. The operating manual must always be available near the welding machine.

Announcement

The contents of this manual are updated as required, as product changes are made. The manual is only used as operation guide, unless otherwise indicated. No warranties of any kind, either express or implied are made in relation to the description, information, suggestion or any other contents of the manual.

Version

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The images are provided for illustrative purposes only. If there is any inconsistency between the image and the actual product, the actual product shall govern.

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SAFETY PRECAUTIONS

Safety Definitions

A DANGER	This indicates that neglecting safety warnings may result in serious damage
ZA DANGER	or injury, including death.
	This indicates that neglecting safety warnings may result in minor injury to
~	personnel or property damage.
▲ NOTE	This indicates that neglecting safety warnings may result in equipment failure
VIX NOTE	or damage.

Personal Protection Precautions

- Personnel with professional qualifications or relevant knowledge and skills are requested to install, operate, maintain and repair the power source.
- Installation, inspection and repair of power source must be carried out by electricians, and the power supply of temporary construction points should be connected by electricians.
- Supervisors shall be provided for working in high altitude or confined spaces, such as tanks, boilers, cabins, etc.
- Personal protective equipment, such as protective masks, overalls, insulating gloves and insulating shoes, should be worn when working.
- Those who use cardiac pacemakers shall not approach the power source in use and welding workplaces without the permission of a physician.

Installation Operation Precautions

DANGER The power source shall not be used for pipeline thawing, battery load or motor start-up.



Beware of Electric Shocks

- Before welding, the yellow-green grounding wire in the power line must be grounded and the insulation of the welding cable must be ensured.
- During welding operation, do not touch live parts such as workbench, welding parts, earth clamp, electrode holder or welding torches.
- Rubber insulation pads should also be laid on the ground near the operating table for welding
 operations with high no-load voltage and in wet working places.
- In the welding process, do not open the machine house and side cover.
- Do not touch the electrically charged parts.
- Do not use cables with insufficient cross-section, damaged insulation sheaths or exposed conductors.
- Maintenance operation should be carried out after 5 minutes of disconnection of the power supply until the power indicator is completely turned off, otherwise there is a risk of electric shock.
- Turn off all input power when transferring work place, replacing fuse, repairing or not using the equipment.



Beware of welding fume and harmful gases

- When welding steel plates with coatings, harmful fumes and gases will be produced. Full ventilation or exhaust systems should be used to keep fumes and toxic gases away from the breathing area. If necessary, wear breathing protection equipment.
- When working in confined places, such as tanks, boilers, cabins, etc., please obtain permission from a supervisor. In order to prevent hypoxia, we should fully ventilate and wear respiratory protective equipment.
- Keep ventilation system of welding machine unblocked. The minimum distance between power source and surrounding place should be greater than 0.5m. Do not cover the inlet and outlet of equipment to ensure smooth circulation of cooling air.



Welding Sparks May Cause Fire or Explosion

- Corresponding protective measures should be taken in the welding area to avoid fire caused by welding sparks.
- Do not carry out welding operations in degreasing, cleaning and spraying areas.
- Do not weld gas-filled pipes, sealing grooves (tanks) and other devices, otherwise explosions or fires are likely to occur.
- Do not weld near flammable gases or devices with flammable substances, otherwise explosions or fires may occur.
- When not welding, make sure that no component of the wire circuit is in contact with the workpiece or the earth. Accidental contact could cause overheating and result in a fire.
- When not in use, remove the stick electrode from the holder or cut off the welding wire at the contact tip.



Electromagnetic Fields May be Dangerous

- Those who use cardiac pacemakers shall not approach the power source in use and welding workplaces without the permission of a physician.
- It is strictly forbidden to coil or wrap welding cables around your body.
- Do not place the body between the welding wire and the workpiece cable. If the welding wire cable is on the right side of the body, the workpiece cable should also be on the right side of the body.



Arc Rays May Cause Burns

- When welding or supervising welding, please wear protective equipment with proper shade.
- Set protective screens or barriers around the welding site to prevent arc flash or welding spatter from injuring others.



Avoiding Electromagnetic Interference

- Users should ensure that the welding power supply and other equipment in the environment do not produce electromagnetic interference, otherwise corresponding shielding and protection measures should be taken.
- According to the manufacturer's suggestion, the power source should be connected to the main power supply line.
- The welding cables should be kept as short as possible and should be positioned close together, running at or close to the ground.
- Ensure all metal parts and other parts nearby are secure.
- The yellow-green grounding wire in the power line must be grounded, and the workpiece must be well connected with the ground clamp.
- Users are responsible for having a qualified electrician promptly correct any interference problem resulting from the installation.



Noise Produced during Welding can Easily Cause Hearing Loss

 In order to avoid the harm of noise to you and others, please wear the prescribed protective equipment.

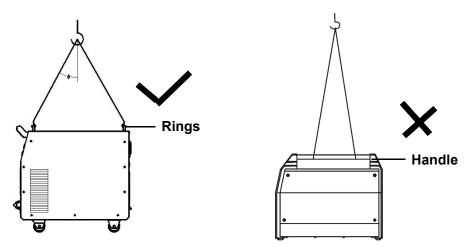


Cautions for Hoisting

- The power source with strap or handle is prohibited from using strap or handle for lifting.
- When lifting power source with forklift truck, in order to prevent tipping, make sure the forks are long enough to extend beyond the opposite side of the unit.
- When lifting power source with crane, the cable should be tied to the lifting eyes, and the angle between the cable and the vertical angle should not exceed 15 degrees.
- If the power source is equipped with gas cylinder and wire feeder, disconnect the two

equipment before hoisting. When moving the power source on the ground, fix the cylinder with a strap or chain to prevent tipping and injury.

 If the wire feeder is hoisted by lifting eyes for welding, it is necessary to ensure that it is fastened and stable.



PRODUCT DESCRIPTION

The Multipro 200SP applies the most advanced inverter technology in the world.

The principle of inversion is to transform the power frequency of 50Hz/60Hz into direct current and invert it into high frequency (50KHz) through high-power device IGBT, then perform voltage-drop and commutation with the output high-power DC power supply via Pulse Width Modulation (PWM). Since the power inversion technology is adopted, the weight and volume of the equipment decreased greatly while the conversion efficiency increase by more than 30%.

The welding machine offers MMA, TIG and MIG welding processes. It features a full digital panel display, which allows a synergic adjustment of the feeding speed and the welding voltage as well an easy setting of the welding parameters.

Our CO₂ gas shielded welding machine is equipped with unique electronic reactor circuit, which can precisely control the short-circuiting transfer and mixed transfer resulted in better performance than other machines. Compared with silicon-controlled welding machine and tapped welding, our products offer the following advantages: stable wire feed rate, portable, energy-saving, electromagnetic noise free. Furthermore, our products generate less spatter, offer easier arc starting, deep welding pool, high duty cycle etc.

This equipment is portable with full function of MMA and plasma cutting having merits of high-efficiency; power-saving etc. It is especially suitable for home use and the needs of different metals or crafts.

Thank you for choosing our products. We welcome your valuable suggestions and will strive to improve our products and service.



WARNING!

The machine can cause radio interference. The operator shall take preventative measures to mitigate them.

TECHNICAL PARAMETERS

Type	Multipro 200SP					
Power voltage (V)	1 phase 230V±15%	1 phase 115V±15%				
Frequency (Hz)	50/60	50/60				
	32.7 (MIG)	24 (MIG)				
Maximum rated input current (A)	26.7 (TIG)	17.2 (TIG)				
	32.2 (SMAW)	24.5 (SMAW)				
No-load voltage (V)	61	61				
	35-200 (MIG)	40-90 (MIG)				
Output current adjustment (A)	15-180 (TIG)	15-85 (TIG)				
	15-160 (SMAW)	15-75 (SMAW)				
	15.7-24 (MIG)	16-18.5 (MIG)				
Output voltage (V)	10.6-17.2 (TIG)	10.6-13.4 (TIG)				
	20.6-26.4 (SMAW)	20.6-23 (SMAW)				
Duty cycle	25%	30%				
Power factor	0.73	0.73				
Efficiency (%)	80	80				
Type of wire feeder	Internal	Internal				
Wire feed speed (inch/min)	120-440 (3-11m/min)	120-240 (3-6m/min)				
Post flow time (s)	3	3				
Welding wire diameter (inch)	.030"/.040" (0.8/1.0mm)	.030" (0.8mm)				
Insulation grade	н					
Housing protection grade	IP21					
EMC grade	В					
Welding thickness (inch)	More than .030)" (0.8mm)				
Weight (lb)	28.2 (12.	8kg)				
Overall dimension (inch)	16.5*8.7*17.3 (420	*220*439mm)				

INSTALLATION INSTRUCTION

The welding equipment is equipped with voltage compensation device. It ensures the normal operation of the machine during voltage fluctuations (±15% of rated voltage).

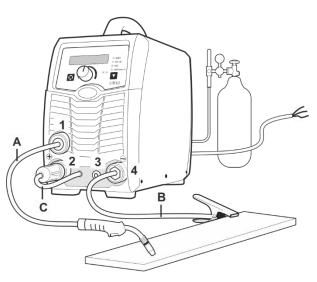
It is suggested to use larger cable sizes, in order to reduce voltage drops during work requiring long cables.. If the cable is too long, it will affect the performance of arcing and other system functions. It is advisable to use the recommend lengths.

- 1. Make sure the airflow to the machine is not filtered or blocked to avoid the malfunction of the cooling system.
- 2. Make sure the earth end of power interface has been reliably and independently grounded.

Installation Procedures:

Installation for MIG process

- 1) Connect the gas cylinder to the regulator. Select correct shielding gas for the application.
- Fit the wire spool to the machine. Select correct welding wire for application.
- Select the appropriate feed roller to suit the wire being used.
 - V groove for use with solid carbon manganese and stainless steels.
 - U groove for use with soft wires such as aluminum.
- Loosen the wire feed tension screws and insert the wire. Refit and tension rollers ensuring the wire is gripped sufficiently so as



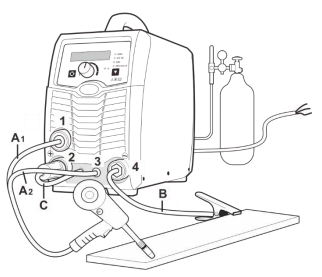
not to slip but avoid over tightening as this can affect feed quality and cause wire feed components to wear rapidly.

- 5) Fit and tighten the torch (A) on the output connection (1). Ensure correct torch liner and contact tip are selected.
- 6) Select the correct polarity for the type of wire used as indicated on the consumable packaging. This is achieved by swapping the polarity terminal wires. For most solid wires the terminal should be set as torch positive.
 - For torch positive, plug the short mechanical connector (C) on the front panel into the positive terminal (2) and the work return lead (B) into the negative terminal (4).
 - For torch negative, plug the short mechanical connector (C) into the negative terminal (4), and the work return lead (B) into the positive terminal (2).

■ Installation for MIG setup with optional spool gun

NOTE: Ensure that all power to machine is turned off before connecting the spool gun.

- 1) Connect the gas cylinder to the regulator. Select correct shielding gas for the application.
- Plug spool gun connection (A1) into output connection (1).
- Plug spool gun control cable (A2) into control connection (3).
- 4) Fit wire spool to the spool gun.
 - Lift cover up
 - Remove retaining screw by turning clockwise.
 - Slide mini spool in
 - Adjust spool tension using knurled ring on the spool shaft



Optional spool gun purchased separately

- Feed wire through front of the torch
- Close cover
- Select the correct polarity for the type of wire used as indicated on the consumable packaging. This is achieved by swapping the polarity terminal wires. For most solid wires the terminal should be set as torch positive.
 - ♦ For torch positive, plug the short mechanical connector (C) on the front panel into the positive terminal (2) and the work return lead (B) into the negative terminal (4).
 - For torch negative, plug the short mechanical connector (C) into the negative terminal (4), and the work return lead (B) into the positive terminal (2).
- 6) Turn machine on.

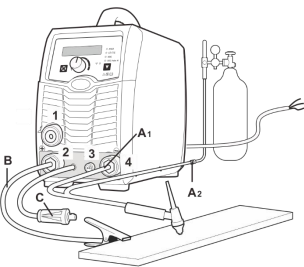
The spool gun indicator light will illuminate.

Please note wire feed speed is only active from the spool gun.

Installation for TIG process

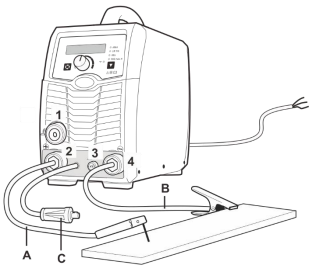
- Connect the gas cylinder to the regulator. Select correct shielding gas for the application. Connect gas hose (A2) to the regulator.
- Connect the dinse plug (A1) of the TIG torch to negative (4) terminal of the front panel, and fasten it clockwise.
- Connect work return lead (B) to positive terminal (2) on the front panel, and fasten it clockwise. Connect the clamp end to the work piece.

The short mechanical connector (**C**) should remain hanging free.



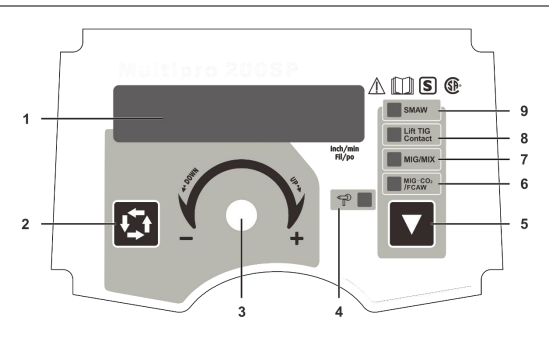
Installation for MMA process

- 1) Connect the electrode holder (A) to the positive terminal (2) of the machine and fasten it clockwise.
- 2) Connect the work return lead (B) into the negative terminal (4) of the machine and fasten it clockwise. Connect the clamp end of the cable to the welding piece. Pay attention to the to the connecting terminal. The DC welding unit can be connected in two different ways: a positive or a negative connection. In the case of a positive connection, the electrode holder (A) is connected to the negative (4) terminal, while the workpiece (B)



is connected to the positive (2) terminal. In the case of a negative connection, the electrode holder is connected to the positive (2) terminal, while the workpiece is connected to the negative (4) terminal. Select the type of connection according to the work to be done. Improper connection selection can cause arc instability and spatter. In the event of such a problem, change the polarity of the connection. The negative connection is more suitable when welding with an alkaline electrode, while the positive connection is more suitable when welding with an acid electrode.

PANEL FUNCTION ILLUSTRATION



1 Multifunctional Data Display

2 Data Selection Key

Under MMA mode: can open or close VRD function by long press on the data selection key. Under MIG mode: can select parameters and choose the welding mode (2T/4T) by pressing the **Data Selection Key**.

- Multifunctional Data Adjusting Knob
 Fine tuning: press the knob and turn the knob.
 Coarse tuning: turn the knob.
- 4 Spool Gun Indicator
- 5 Function Switch Key

The MIG-CO₂/FCAW, MIG/MIX, Lift TIG and SMAW switch key.

- 6 MIG-CO₂/FCAW Indicator
- 7 MIG/MIX Indicator
- 8 Lift TIG Indicator
- 9 SMAW Indicator

Polarity selection

This machine is equipped with a positive terminal and a negative terminal. When using a solid wire with shielding gas, the torch should be connected to the positive terminal and the ground cable should be connected to the negative terminal. When using flux-cored wire, these two connections should be reversed.

Operation instruction:

1) The starting up display

Switch on the welding power source, the front panel displays as **Fig.1**. After the **Multifunctional Data Display** (or any key or knob on front panel) flashes for 5 seconds, the machine enters into the welding mode that saved before the last shutdown.

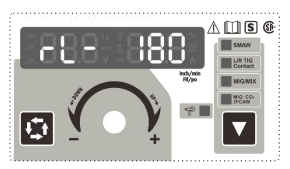


Fig.1 Starting up Display Interface

2) Operation instruction under MIG mode

1 Set welding mode:

After making sure the gun is not operating, press the **Function Switch Key** to select the welding mode, the machine enters into MIG/MIX mode (**Fig.2**), when **MIG/MIX indicator** lights up, and enters into MIG-CO₂/FCAW mode (**Fig.3**) when **MIG-CO₂/FCAW indicator** lights up.

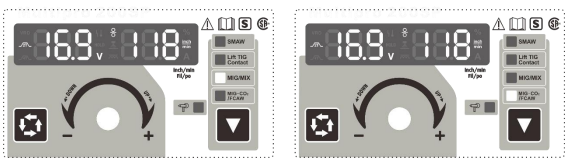


Fig.2 MIG/MIX Mode

Fig.3 MIG-CO₂/FCAW Mode

In MIG mode, the wire can be fed through the system at high speed by pressing and holding the torch switch without welding. To stop wire feeding, press the torch switch again.

② 2T/4T mode:

In MIG mode, press Data Selection Key for 2s to choose the 2T/4T mode.

The 2T mode (icon lights up in the **Multifunctional Data Display**) corresponds to a 2-step control: press the torch switch, feed the gas in advance, and perform welding normally. Release the torch switch, burn back and remove the excess on the end of wire, then stop feeding gas 3 seconds later.

The 4T mode (icon lights up in the **Multifunctional Data Display**) corresponds to a 4-step control: press the torch switch for the first time, feed the gas in advance, and ignite the arc to perform welding, then release the torch switch and perform welding normally. Press the torch switch for the second time, the welding current attenuates until to crater value and keep on, then release the torch switch again, burn back and remove the excess on the end of wire, then stop feeding gas 3 seconds later.

③ Adjusting parameters:

In MIG mode, you can adjust the voltage and inductance.

By default, you can adjust the wire feeding speed.

Press the **Data Selection Key** for the first time, the **Multifunctional Data Display** shows as **Fig.4**. The preset welding voltage is adjustable within a range of $\pm 20\%$.

Press the **Data Selection Key** once again. The **Multifunctional Data Display** shows as **Fig.5**. The inductance may be set within a preset adjustment range of $\pm 10\%$.

The **Multifunctional Data Display** will revert to the default setting after 5 seconds of inactivity. The settings will be retained when the machine is turned off, and displayed when the machine restarts.



Fig.4 Fine Adjustment Display of Voltage Presetting Range

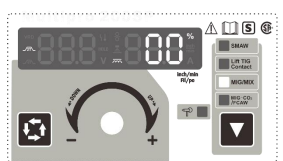


Fig.5 Fine Adjustment Display of Inductance Range

④ Spool gun welding mode:

The machine will go to the spool gun welding mode when connecting with spool gun, the **Spool Gun** indicators light up (**Fig.6**).

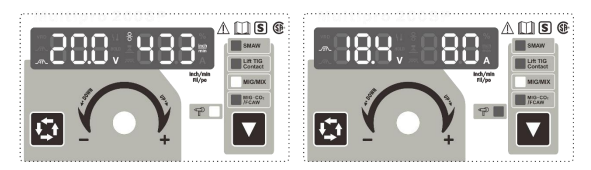


Fig.6 Spool Welding Mode

Fig.7 The Status of Perform Welding

NOTE:

- When connected with spool gun, the Function Switch Key is not adjustable, and the wire feeding speed is adjusted by the spool gun.
- (5) The panel will display these data the next time the machine restarts if the parameters are unchanged.
- (6) The panel displays as Fig.7 when welding, the welding voltage is 18.4V, and the current is 80A.
- ⑦ Fig.8 shows the data displayed on the panel at the end of the operation when releasing the torch switch. Moreover, "HOLD" flashes for 3 seconds then turns off, which means the welding

has stopped. After 2 seconds, the **Multifunctional Data Display** redisplays the preset current.

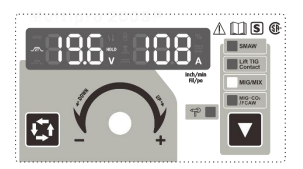


Fig.8 Status when welding is stopped in MIG Mode

3) Operation instruction under LIFT TIG mode.

 After making sure the torch is not operating, press the Function Switch Key to select the LIFT TIG mode. The LIFT TIG indicator will light up when the machine enters into LIFT TIG mode (Fig.9).

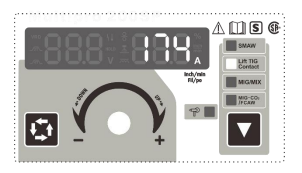


Fig.9 LIFT TIG Mode

② Adjusting current:

The welding current can be adjusted by turning the **Multifunctional Data Adjusting Knob** while welding. See the chapter "**TECHNICAL PARAMETERS**" for the range of output current. The settings will be retained when the machine turned off, and displayed when the machine restarts.

③ The panel displays as **Fig.10** when perform welding, the welding voltage is 13.2V, and the current is 80A. It will return to the default state of welding current after 5 seconds of inactivity.

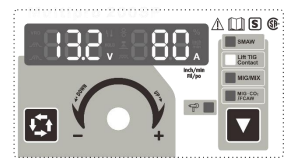


Fig.10 LIFT TIG Mode

4) Operation instruction under MMA mode.

① Set welding mode:

After making sure the torch is not operating, press the **Function Switch Key** to select MMA mode., The **SMAW indicator lights** up when the machine enters into MMA mode.

② VRD function:

Press the **Data Selection Key** for 3 seconds, the VRD function is enabled and will reduce open circuit voltage to a safe limit (**Fig.11**).

Press the press the **Data Selection Key** for 3 seconds again, the VRD function is disabled. (**Fig.12**)

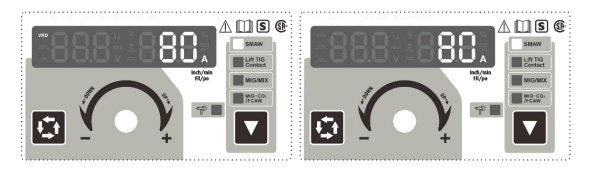


Fig.11 MMA Mode with VRD Enabled

Fig.12 MMA Mode without VRD Display

③ Adjusting current:

Turning the **Multifunctional Data Adjusting Knob** can change the welding current during welding. See the chapter "**TECHNICAL PARAMETERS**" for the range of output current.

The settings will be retained when the machine is turned off, and displayed when the machine restarts.

- ④ Three seconds after setting the welding parameters, the **Multifunctional Data Display** will flash once, which means the data has been saved. Moreover, the panel will display these data the next time the machine restarts if the parameters are unchanged.
- S The panel displays as Fig.13 when welding, the welding voltage is 23.2V, and the current is 80A. It will return to the default state of welding current after 5 seconds of inactivity.

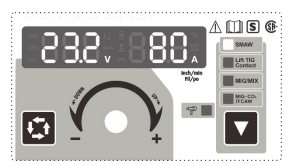


Fig.13 MMA Mode.

Error display:

1) Error display of wire feeder

The panel displays as **Fig.14** when the wire feeder is malfunctioning. The **Multifunctional Data Display** flashes continuously, indicating the machine cannot work normally. Please restart the machine. The panel will display the parameters that were set before malfunction occurrence.

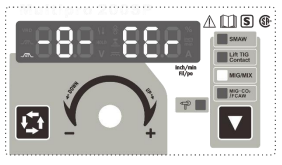


Fig.14 Error display of wire feeder

2) Error display of over-current

The panel displays as **Fig.15** when over-current occurs. The **Multifunctional Data Display** flashes continuously, indicating the machine cannot work normally. Restart the machine, the panel will display the parameters that were set before malfunction occurrence.

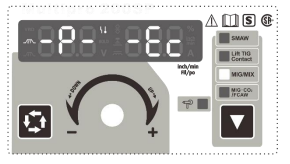


Fig.15 Error display of over-current

3) Error display of overheating protection

The panel displays as **Fig.16** when overheating. The **Multifunctional Data Display** flashes continuously, indicating the machine cannot work normally. Only when the temperature of the welding machine falls below 60 °C will the overheating malfunction disappear, and the machine work normally without restarting.

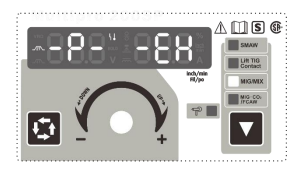


Fig.16 Error display of overheating protection

RISKS & PREVENTIVE MEASURES

1. Environment

- 1) The machine must be operated under dry air conditions and a maximum humidity level of 90%.
- 2) Ambient temperature must be between -10 to 40 degrees centigrade.
- 3) Avoid welding in high temperatures, under the sun or rain. Avoid contact between water and appliance.
- 4) Avoid welding in dusty areas or near a source of corrosive gas.
- 5) Avoid welding under conditions of strong wind or strong ventilation.

2. Safety Checkpoints

Our welding machine is equipped with over current, overvoltage and overheating protection devices. When the above elements exceed a certain threshold, the welding machine ceases to function automatically in order to preserve its components and to ensure the safety of its users. The operator must pay close attention to following.

1) The working area is adequately ventilated!

The small or medium-sized welding machine can generate high electrical currents, which can cause overheating that cannot be prevented by natural wind circulation alone. Therefore, each machine has an internal fan to ensure the stability of its operating performance. Make sure the air intake of the fan is not obstructed or covered. There should be a 0.3-meter distance between the welding machine and surrounding objects. User should always make sure the work area is adequately ventilated before starting any work. It is important for the performance and the longevity of the machine.

2) Do not overload!

The operator should always keep an eye on the maximum operating current to make sure that the working current of the unit does not exceed the maximum duty cycle current. Over current may damage and even burn the machine.

The over current protection device prevents it from operating if the current exceeds the standard duty cycle. Under this circumstance, the temperature control switch is activated due to the overheating. The overheat indicator also lights up. In this situation, it is not necessary to disconnect the machine since the internal fan can work to cool down the machine. When the temperature reaches a safe threshold, the operator is able to start working again.

3) No over voltage!

The recommended power voltages can be found in settings diagram. Automatic compensation circuit of voltage will assure that welding remains in an allowable range. If power voltage is exceeding allowable range limits, it can damage the components of the machine. The operator should understand this situation and take preventive measures.

4) There is a clearly identified grounding cable behind welding machine. Before operation, welding plate must be grounded reliably with this cable, in order to prevent static electricity, and accidents for electricity leaking.

POTENTIAL OPERATING PROBLEMS

The phenomenon listed below may happen due to relevant accessories used, welding material, surroundings and power supply. Please improve surroundings and avoid these problems.

A. Arc starting difficulty. Arc interruption happens easily:

- 1) Examine whether grounding wire clamp contacts with the workpiece well.
- 2) Examine whether each joint has improper contact.

B. The output current fails to reach the set current:

The deviation of power voltage from rated value may cause the output current to not match the set value. When the power voltage is lower than rated value, the maximum output current may be lower than rated value.

C. The current is unstable during operation:

This situation may relate to the following factors:

1) The voltage of electric power network changes;

2) Serious interference from electric power network or other electric facilities.

D. Gas vent in welds:

- 1) Examine whether the gas supply circuit has leakage.
- 2) Check the surface for oil, dirt, rust, paint and other debris.

DAILY MAINTENANCE

WARNING!

Cut off the power completely before all maintenance, repair work. Make sure to pull out power plug before opening the case.

- 1. Remove dust regularly with dry compressed air. Remove dust at least once a month if the welding machine is used in very dusty or polluted areas.
- 2. Use an appropriate compressed air pressure level to prevent damage to small components in the machine.
- 3. Check electrical connections of unit (especially plugs and sockets). Tighten the loose connections. In case of oxidation, remove oxidized layer with sand paper and connect again.
- 4. Prevent water from entering into the machine and prevent the machine from getting moist. In case of contact with water, dry the unit with compressed air. Using a megohmmeter, make sure the insulation resistance of the device is appropriate.
- 5. If the welding machine is not used for a long time, pack the machine in original package and store in dry surroundings.
- 6. After each 300 hours of use of the wire feeder, check the carbon brush and clean the armature commutator. Rinse speed reducer, apply Molybdenum Disulfide #2 lubricant to the turbine, spindle and bearing.

DAILY CHECKING

WELDING POWER SUPPLY								
Position	Check points	Remarks						
Control panel	1. Condition of operation, transfer and installation of switches	-						
	2. Check the power indicator							
Cooling fan	1. Check if there is wind and if the sound is normal	If abnormal noise and no wind, check the inside of the fan						
Electrical components	 When power on, abnormal smell When power on, abnormal vibration or buzzing Color changing and heating in appearance 	-						
Peripheral components	 Gas pipe broken or loose Housing and other fixed parts loose 	-						

WELDING TORCH							
Position	Check points	Remarks					
Nezzle	Adequate mounting. Presence of distortion	Reason for air leaks					
Nozzle	Presence of splashes	Reason for burns in the torch (can use spatter-proof material)					
Electric hole	Adequate mounting	Reason for torch screw thread damage					
	Damage of its head and hole blocked	Reason for unstable and irregular arc					
	Check the extended size of the tube	Change when less than 6mm, when the extended part too small, to ensure arc stability					
	Wire diameter matches tube inner diameter	Reason for unstable arc, please use the suitable tube diameter					
Wire guide tube	Partial bending and extended	Reason of poor wires guiding and unstable arc, please change					
	Blockage caused by dirt or residue in the tube	Reason of poor wire guiding and unstable arc, (use kerosene to wipe or change tube)					
	Wire guide tube broken	Pyrocondensation tube broken, change tube					
Gas bypass	Poor connection or blockage of the hole	May cause spatter due to improper gas shield, unstable arc or burns to the torch body					

WIRE FEEDER									
Position	Check points	Remarks							
Pressure arm	Appropriate positioning of the pressure arm	Poor wire guidance and unstable arc							
	Accumulation of dirt or residue in the mouth of the tube	Clean the residue, find the source of the problem and solve it							
Wire lead tube	Wire diameter matches the tube's inner diameter	If unmatched, may cause residue buildup or unstable arc							
	Tube diameter matches the wire wheel slot center. (Eyeballing)	If unmatched, may cause residue buildup or unstable arc							
Wire wheel	Wire diameter matches the wheel's requirement If the wheel slot is blocked	 May cause residue buildup, unstable arc and block wire tube Change for a new one, if necessary 							
Pressure wheel	Check the stability of its movements, the wear of pressed wire, and the narrowing of its contact surface	Poor wire guidance and unstable arc							

CABLE								
Position	Check points	Remarks						
	1. If torch cable is twisted	1. Poor wire guidance						
Torch cable	2. Loosening of metal connection point of the mobile plug	2. Unstable arc if cable is twisted						
Output cable	 Wear of the cable insulating material Cable stripped (insulation damage), or loosened (the end of power supply, and cable of main material connection point) 	Follow the appropriate safety measures and welding methods to perform these verifications						
Input cable	 If the connection between the plug and the power socket is firm If the power input end cable fixed If the input cable is worn out and bares the conductor 	 depending on the workplace. Daily routine checks In-depth checks on fixed periods 						
Earth cable	State of the earth cable and its connections							

TROUBLESHOOTING AND FAULT FINDING



Notes: The following operations must be performed by qualified electricians with valid certifications. Before performing any maintenance or repair work, it is recommended to contact your local distributor to verify the required qualifications.

Failures and solutions:

Failure	Solution
The meter shows nothing; Fan does not rotate; No welding output	 Check that the power switch is on. Power flows through the input cable. Check if the silicon bridge is damaged. Failure of the additional power source on the control board.
The meter shows a value; Fan works normally; No welding output	 Check if all the sockets in the machine are well connected. There is an open circuit or a poor connection at the output terminal. The torch control cable is severed or the switch is damaged. The control circuit is damaged.
The meter shows a value; Fan works normally; Abnormal indicator lights.	 It might be the over current protection device. Turn off the power switch; restart the machine after the abnormal indicator light turns off. It might be the overheating protection device. Wait for about 2-3 minutes until the machine cools down without turning off the power switch. It might be a multifunction of the inverter circuit.

DIAGNOSIS OF MANUFACTURING DEFECTS

A new machine may have faults or manufacturing defects, such as unstable arc or poor welding quality. Although it is still too early to judge whether the machine is defective or not.

If the above-mentioned problems occur with a new machine, a verification process should be followed before returning it to the retailer.

The diagram below contains the items to be checked before using the welding machine for the first time. Check the abnormal items "O" associated with the identified problems, where appropriate.

Abnormal Items Check points and Maintenance			No Gas Flow	No Wire Feed	Poor Arc Ignition	Unstable Arc	Dirt on Edge of Weld Seam	Wire Sticks to related material	Wire Sticks to Contact Tip	Porosity Formed
Distribution Boxes (Input Protection Devices)	 Make sure the unit is turned on Burnt fuse Loose connection joint 	0	0	0	0	0	0			
Input Cable	 Check if the cable is severed. Loose connection joint Overheating 	0			0	0	0			
Power source	 Make sure the unit is turned on Phase problem 	0	0	0	0	0	0	0	0	
Gas Cylinder and Gas Regulator	 Turn on gas supply Residual quantity of gas in the cylinder Adjust the flow value Loose connection joint 					0				0
Gas supply hose (the whole line, from the high pressure cylinder to the welding gun)	 Loose connection joint Gas hose damaged 									0

Diagnosis of manufacturing defects

Initial problems diagnosis

Check points and Maint	Abnormal Items tenance	No arch	No Gas out	No Wire Feeding	Bad Arc Ignition	Unstable Arc	Dirt on Edge of Weld Sea	Wire Stick to Parent	Wire Stick to Conductive Tip	Blowhole Formed
Wire Feeder	 Wire spool does not match the diameter of wire in guide tube Defective wire feeding wheel or groove blocked Handle too tight or loose Metal powder accumulated on the inlet of SUS hose 			0	0	0	0		0	
Weld Gun and Cable	 Welding gun cable twisted Wear, blockage or deformation in the welding gun assembly (contact tip, gas hose, cable, etc.) 				0	0	0		0	
Body of welding gun	 Loose connection of contact tip, nozzle and nozzle contactor Contactor of welding gun body is not properly inserted or tightened 						0			0
Power supply cable of welding gun as well as cable of switch control	 Wear caused by improper cable winding Damaged by weighted drop 	0	0	0		0		0		
Wire length and conditions of related material	 Oil, dirt, rust and paint residues Wire too long 				0	0	0	0		0
Output Cable	 Insufficient section of cable connected to related materials Poor connection to (+), (-) output cable Poor electric conductivity of related materials 				0	0	0			
Lengthened Cable	 Insufficient cable section Folded or twisted cable 				0	0	0	0		
Welding Work Conditions	Welding current, voltage, angle of welding gun, welding rate and wire length should be confirmed once again				0	0	0	0	0	

RECOMMENDED WELDING PARAMETERS

1 The welding current and welding electrode parameters are generally set as follows.

Electrode	φ2.5	φ3.2	φ4.0	φ5.0
Welding current	50-90A	90-130A	140-210A	190-270A

2 MIG welding parameter variables

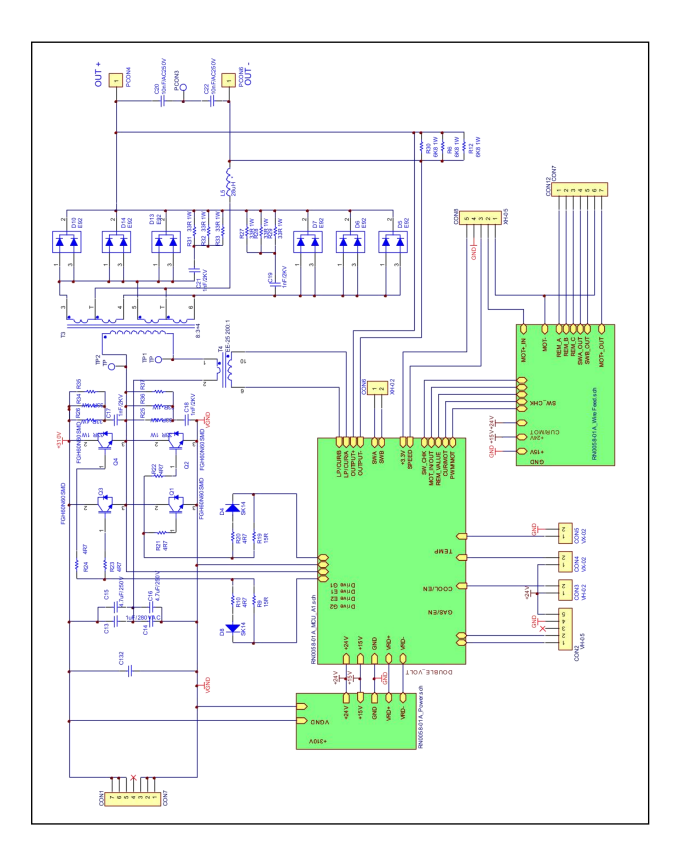
The values listed in the following table are the general parameters under standard condition.

\square		Material	Wire	Interval	Current	Voltage	Welding	Wire	Gas flow rate
		thickness	diameter	(mm)	(A)	(V)	speed	extension	(L/min)
		(mm)	(mm)		(A)		(cm/min)	(mm)	
		0.8	0.8,0.9	0	60~70	16~16.5	50~60	10	10
		1.0	0.8,0.9	0	75~85	17~17.5	50~60	10	10~15
		1.2	0.8,0.9	0	80~90	16~16.5	50~60	10	10~15
	Ę	1.6	0.8,0.9	0	95~105	17~18	45~50	10	10~15
	V NO	2.0	1.0,1.2	0~0.5	110~120	18~19	45~50	10	10~15
	veldi	2.3	1.0,1.2	0.5~1.0	120~130	19~19.5	45~50	10	10~15
	ing s	3.2	1.0,1.2	1.0~1.2	140~150	20~21	45~50	10~15	10~15
l Sq	Low welding speed	4.5	1.0,1.2	1.0~1.5	160~180	22~23	45~50	15	15
Square butt welding	Q		1.2	1.2~1.6	220~260	24~26	45~50	15	15~20
but			1.2	1.2~1.6	220~260	24~26	45~50	15	15~20
twe			1.2	1.2~1.6	300~340	32~34	45~50	15	15~20
lding			1.2	1.2~1.6	300~340	32~34	45~50	15	15~20
		0.8	0.8,0.9	0	100	17	130	10	15
	Hig	1.0	0.8,0.9	0	110	17.5	130	10	15
	gh M	1.2	0.8,0.9	0	120	18. 5	130	10	15
	High welding speed	1.6	1.0,1.2	0	180	19. 5	130	10	15
	ds ɓu	2.0	1.0,1.2	0	200	21	100	15	15
	beed	2.3	1.0,1.2	0	220	23	120	15	20
	—	3.2	1.2	0	260	26	120	15	20

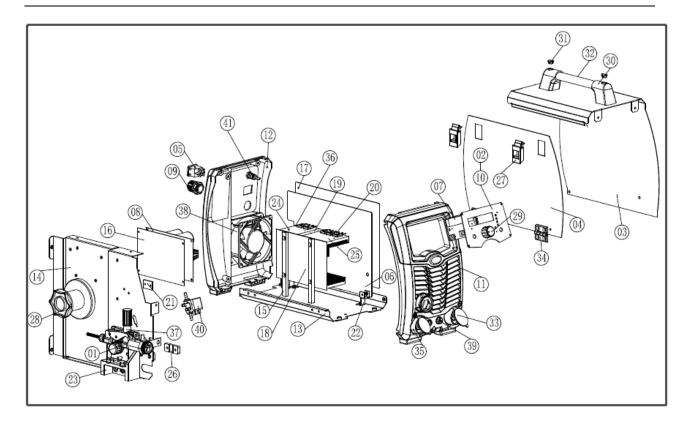
	Material	Wire	Current	Voltage	Welding	Wire	Gas flow rate
	thickness	diameter	(A)	(V)	speed	extension	(L/min)
	(mm)	(mm)			(cm/min	(mm	
<u> </u>	1.6	0.8,0.9	60~80	16~17	40~50	10	10
let but	2.3	0.8,0.9	80~100	19~20	40~55	10	10~15
Fillet butt welding	3.2	1.0,1.2	120~160	20~22	35~45	10~15	10~15
ing	4.5	1.0,1.2	150~180	21~23	30~40	10~15	20~25

\square		Material	Wire	Welding gun	Current	Voltage	Welding	Wire	Gas flow
		thickness	diameter	vertical angle	(A)	(V)	speed	extension	rate
	\backslash	(mm)	(mm)	(°)			(cm/min)	(mm)	(L/min)
	5	1.0	0.8,0.9	45 ⁰	70~80	17~18	50~60	10	10~15
	W W	1.2	0.9,1.0	45 ⁰	85~90	18~19	50~60	10	10~15
	Low welding speed	1.6	1.0,1.2	45 ⁰	100~110	19~20	50~60	10	10~15
	d s þ	2	1.0,1.2	45 ⁰	115~125	19~20	50~60	10	10~15
<u>_</u>	eed	2.3	1.0,1.2	45 ⁰	130~140	20~21	50~60	10	10~15
Horiz		3.2	1.0,1.2	45 ⁰	150~170	21~22	45~50	15	15~20
Horizontal fillet butt welding T joint		4.5	1.0,1.2	45 ⁰	140~200	22~24	45~50	15	15~20
al fill		6	1.2	45 ⁰	230~260	24~27	45~50	20	15~20
et b		8.9	1.2,1.6	50 ⁰	270~380	29~35	45~50	25	20~25
utt v		12	1.2,1.6	50 ⁰	400	32~36	35~40	25	20~25
/eldi	Hi	1.0	0.8,0.9	45 ⁰	140	19~20	160	10	15
ng T	gh w	1.2	0.8,0.9	45 ⁰	130~150	19~20	120	10	15
joir	reldi	1.6	1.0,1.2	45 ⁰	180	22~23	120	10	15~20
17	High welding speed	2	1.2	45 ⁰	210	24	120	15	20
	eed	2.3	1.2	45 ⁰	230	25	110	20	25
		3.2	1.2	45 ⁰	270	27	110	20	25
		4.5	1.2	50 ⁰	290	30	80	20	25
		6	1.2	50 ⁰	310	33	70	25	25
т		0.8	0.8,0.9	10 ⁰	60~70	16~17	40~45	10	10~15
orizo	5	1.2	0.8,0.9	30 ⁰	80~90	18~19	45~50	10	10~15
ntal	W W	1.6	0.8,0.9	30 ⁰	90~100	19~20	45~50	10	10~15
fillet	əldir	0.0	0.8,0.9	47 ⁰	100~130	20~21	45~50	10	10~15
welc	Low welding speed	2.3	1.0,1.2	47 ⁰	120~150	20~21	45~50	10	10~15
Horizontal fillet welding joint)eed	3.2	1.0,1.2	47 ⁰	150~180	20~22	35~45	10~15	20~25
II		4.5	1. 2	47 ⁰	200~250	24~26	45~50	10~15	20~25

CIRCUIT DIAGRAM



EXPLODED VIEW AND PARTS LIST



No.	P/N	Description
1	R-24-030000-10-A0	Central socket, European connector, hexagonal copper core,
1	R-24-030000-10-A0	copper head 20mm + copper tail 75mm
2	R-32-101004-464-A0	Control panel label
3	R-19-101691-01-A1	Right cover, EC1
4	R-19-100691-01-A1	Movable side plate, EC1 appearance, with hinge hole and push lock
5	R-07-020000-12-00	Power switch (seesaw), HY12-9 Kedu, 20A/250v, red
6	R-51-01-012006	PCBA, single board computer motherboard (patch), including software
7	R-51-02-0044	PCBA, operation panel
8	R-51-06-0027	PCBA, power supply board
9	R-37-190400-35-00	Self locking wire buckle, M24 * 1.5, black, applicable wire diameter
9	R-37-190400-33-00	10-14mm (Reference)
10	R-15-043900-01-A0	Control panel, EC1 appearance, full digital display
11	R-15-900800-01-A1	Front panel (plastic mold), EC1 appearance
12	R-16-906000-01-A0	Rear panel (plastic mold), EC1 appearance, equipped with M24
12	R-10-900000-01-A0	thread buckle
13	R-18-392660-03-A0	Bottom shell, EC1 appearance
14	R-21-147200-01-A1	Diaphragm (vertical), EC1 appearance, special-shaped, fixed disc shaft
15	R-22-010023-01-A1	Vertical beam, EC1 / ei1 appearance, L = 170.7mm

No.	P/N	Description
16	R-23-010500-85-A0	Insulating board, with base plate RN0052-06A, rectangular, 176.6 * 123.5mm
17	R-23-010800-47-A0	Insulating sheet, equipped with control board PH01-113, rectangular, 285 * 218mm
18	R-23-020602-43-A0	Air duct board, radiator left, rectangular, 185 * 129mm
19	R-23-020602-44-A0	Air duct plate (upper), 79 * 30mm
20	R-23-040000-106-A0	Tablet pressing, pressing 2 field pipes, arched, I = 25.5mm, with combination screw M4 * 16
21	R-23-050000-25-A0	Shock pad, MIG 175GDsolenoid valve, rectangular, 30 * 20mm
22	R-25-020102-86-A0	Support frame
23	R-25-020200-49-A0	Support (plastic mold), fixed wire feeding mechanism
24	R-26-021005-01-A1	Radiator, new IGBT, 80 * 40 * 66.5
25	R-26-021005-02-A0	Radiator, rectifier tube, 80 * 40 * 90
26	R-37-190400-12-00	Crimping buckle (plastic mold), matched with junction box GBZ-29A /B
27	R-37-190401-01-00	Push latch, 38.5 * 26 * 12
28	R-37-221100-06-00	Wire reel shaft (damping), bearing 1kg / 5kg, external dimension Φ 106*80
29	R-37-231220-08-00	Knob, KN28 * 21, black background, blue head, locking type, plastic, Φ 28*20.8mm
30	R-37-260100-03-00	Handle seat (plastic mold), black, 52 high, no notch, load 76kg
31	R-37-251900-01-A0	Handle cover (plastic mold), black
32	R-22-053001-01-A1	Handle rod, L = 153mm, section GBZ-28F
33	R-37-252200-01-00	Protective cover, equipped with KDZ50
34	R-37-290000-03-00	Hinge, for machine cover, mounting hole distance 24 * 24, counterbore
35	R-40-160810-01-00	Quick socket, KDZ50A, black, copper core 36mm, installation Φ 31mm
36	R-06-080001-02-00	Temperature sensor, APR-CWF103J4250HA100A,L=100-2X2
37	R-57-30-0069	Internal line, 5x5-300-3x3, 330 single drive wire feeding mechanism (ZK-DV24-A)
38	R-57-05-0024	Internal line, 2X2-220-RDH1238S2 fan parts
39	R-57-11-0048	Internal line, 7x7-230-7pin hole type small aerial plug-in line
40	R-37-140120-04-00	Solenoid valve, square, VZCT-2.2,DC24V, wireless, inner G1 / 8 "- Inner G1 / 8"
41	R-37-221400-04-00	Quick coupling (internal use), female, I-shaped, Φ 8 water (gas) pipe straight insertion \rightarrow RP1 / 8-28 outer

Ansame Messer Canada Inc. Se6 O Chodworth Way.Mississauga. Se6 O Chodworth Way.Mississauga. See O Chodworth Pistor welding at uninum. 0.03°(0.8mm) See O Chodworth Pistor welding at uninum. 0.03°(0.8mm) See O Chodworth Pistor welding at uninum. 0.03°(0.8mm) See O		ŀ											ŀ				
Other intermentational intermentatintermentational intermentational intermentational inter	Sol	idWEI es shown her oduct, the actu	D ML e are indicativ	Itipro	200	SP W	eldin	g Gu	ide					Messer Can 5860 Chedw Phone 1-886	ada Inc. orth Way,Mississ(-256-7359	auga, Ontario L5R 0/	75
WES. Victore (V) Victor Field Spand (Inclumin) T.B.M.41. Parameter of Input Values T.B.M.41. Parameter of Input Values Model	MIG Weld	ing paramete	r.										Γ	MIG Gun Const	Imables (MIG Torch MI	B24KD: 11270732)	
Mutual Stand Man Z43 Z43 VMFS VMFS <th< th=""><th>V/WFS: V</th><th>lotage (V) / M</th><th>lire Feed Spe</th><th>ed (inch/min)</th><th></th><th>140: Parame</th><th>ter of input</th><th>voltage 115V</th><th>and 230V</th><th>19.1/40</th><th>0: Paramete</th><th>r of input valt</th><th>age 230V</th><th></th><th></th><th>Description</th><th></th></th<>	V/WFS: V	lotage (V) / M	lire Feed Spe	ed (inch/min)		140: Parame	ter of input	voltage 115V	and 230V	19.1/40	0: Paramete	r of input valt	age 230V			Description	
Internet Shu ding Wins Vins													,		11190675	NOZZLE 3/8" ID	
Martine Gas dimenter VWFS VWFS <	Material	Shielding	Wire	24ga	20ga	18ga	16ga	14ga	12ga	11ga	3/16"	1/4"	5/16"		1 11190676	NOZZLE STD 1/2" ID	2°ID
Table Since Color L 15.2120 15.3123 15.3143 16.1160 16.3102 16.2000 17.100236 11.100236 Monticulux Adr L	MIDTOT	Gas	diameter	V/WFS	V/WFS	V/WFS	VIWES	VIWES	V/WFS	V/WFS	V/WFS	V/WFS	V/WFS	2	11361586	NOZZLE HD 5/8" ID	0
$ \frac{76}{1000} \frac{76}{00} - \frac{1}{0} - \frac{1}{5}, \frac{5}{1}, \frac{1}{2}, \frac{1}{1}, \frac{1}{2}, \frac{1}{1}, \frac{1}{2}, $														2	11190325	CONTACT TIP 030" M6	130" M6
25%CC, INDECORD Control C <thc< th=""> C C C</thc<>		75%Ar	.030"	1	15.2/120	15.3/132	15.5/148	16.1/160	16.3/168	16.6/200	17.2/240	18/320	19.1/400	6	11001216	CONTACT TIP 035" M6	135" M6
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $		25%CO1											I	1	11001221	CONTACT TIP 040" M6	140" M6
		(MIG/MIX)	040"	•	•	•	1	•	•	15 2/120	15 8/160	16 7/24D	•	8	11127809	CONTACT TIP 045" M6	145" M6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Colidation		2							0.4	201			6e	11354448	TIP HOLDER M6 FLUSH	3 FLUSH
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		100%Ar		1	1	00112	101400	01010 21	I	I	1	ı	,	1. mil 9	11191116	TIP HOLDER M6 RECESS	3 RECESS
$ \frac{100\% C_{1}}{10107} (417 + 14.54) (4.710) (6172) (6.516) (7.520) (12.224) - \ - \ - \ - \ - \ - \ - \ -$		(MIG/Ar AI)	000	I		07170.01		04717.11	I	I	I	I		5	4 11190359	DIFFUSOR MB24KD	24KD
$ \frac{(MiG,CG)_{1}}{(MiG,CG)_{1}} \frac{(MiG,CG)_{2}}{(MiG,CG)_{1}} \frac{(MiG,CG)_{3}}{(MiG,CG)_{4}} \frac{(MiG,CG)_{4}}{(MiG,CG)_{4}} \frac{(MiG,CG,CG)_{4}}{(MiG,CG)_{4}} \frac{(MiG,CG,CG)_{4}}{(MiG,CG} \frac{(MiG,CG}_{4}) \frac{(MiG,CG,CG)_{4}}{(MiG,CG} \frac{(MiG,CG}_{4}) \frac{(MiG,CG,CG)_{4}}{(MiG,CG} \frac{(MiG,CG}_{4}) \frac{(MiG,CG,CG)_{4}}{(MiG,CG} \frac{(MiG,CG}_{4}) \frac{(MiG,CG,CG)_{4}}{(MiG,CG} \frac{(MiG,CG}_{4}) \frac{(MiG,CG,CG)_{4}}{(MiG,CG} \frac{(MiG,CG}_{4}) \frac{(MiG,CG,CG)_{4}}{(MiG,CG} $		100%CO2													5 11101790	SWANNECK MB24KD 50D	324KD 50D
ISO INCLUDENTIAL ISO INCLUDENTIAL ALC MARTING STATE INCLUDENTIAL ALC MARTING STATE VIVES		(MIG/CO2)	.040	14.5/80	14.7/100	16/120	16.5/160	17.5/200	18.2/240	ı	ı	ı			6 11001016	LINER STEEL 035"- 045" 17"	35"- 045" 17"
Interiment Shielding Wree Z4ga 10ga 10ga 11ga 21ga 11ga 21ga	MIG Wel	ding parame	ter												7 11001831 8 11001748	SWITCH TRIGGER ERC	SWITCH TRIGGER ERGONOMIC HANDLE EPGONOMIC
Iterial Shielding Wires 24ga 16ga 12ga 12ga 12ga															04/10/11 0		
x-cored - - 15,112 15,814.0 16,7120 15,814.0 16,8100 Association Description Castors virtue Virtue-grouve 0.8–0.9(30°035) 11349554 16,7120 15,814.0 16,7120 15,814.0 123304 123304 123304 e wheel Virtue-grouve 0.8–0.9(30°035) 11349554 Contact The for welding steel.030°(0.6mm) Mincipcore 10 Mincipcore 10 Pointy Pointy <th>Material</th> <th>Shielding Gas</th> <th>Wire diameter</th> <th>24ga V/WFS</th> <th>20ga V/WFS</th> <th>18ga V/WFS</th> <th>16ga V/WFS</th> <th>14ga V/WFS</th> <th>12ga V/WFS</th> <th>11ga V/WFS</th> <th>3/16" V/WFS</th> <th>1/4" V/WFS</th> <th>5/16" V/WFS</th> <th>Gas hose a</th> <th>nd Electrode Holder a</th> <th>nd Earth clamp</th> <th></th>	Material	Shielding Gas	Wire diameter	24ga V/WFS	20ga V/WFS	18ga V/WFS	16ga V/WFS	14ga V/WFS	12ga V/WFS	11ga V/WFS	3/16" V/WFS	1/4" V/WFS	5/16" V/WFS	Gas hose a	nd Electrode Holder a	nd Earth clamp	
														Description	Gas hose	Electrode Holder	Earth clamp
Type SAP# Spool Gun: LBT150 11349559) Polarity ewheal VTwo-groove 0.8–0 9(30°035') 11338555 No. SAP# Description MiG/OCEF) ol Gun UTwo-groove 0.8–0 9(30°035') 11338555 No. SAP# Description MiG/OCEF) ol Gun UTwo-groove 0.8–0 9(30°035') 11338555 No. SAP# Description MiG/OCEF) ol Gun UTwo-groove 0.8–0 9(30°035') 11338555 No. SAP# Description MiG/OCEF) vereal Type SAP# Description MiG/OCEF) MiG/OCEF) MiG/OCEF) vereal Type SAP# Description MiG/OCEF) MiG/OCEF) MiG/OCEF) vereal Type 11349545 Contact Tips for welding steel.030"(0.6mm) MiG/OCEF) vereal Type 11349545 Contact Tips for welding steel.030"(0.6mm) MiG/OCEF) vereal Type 11349545 Contact Tips for welding steel.030"(0.6mm) MiG/OCEF) vereal Type Tata9555 Contact	Flux-cored	ı	.030"	ı	ı	ı	15.8/120	15.8/140	16.2/160	16.7/200	17.2/240	18/300	19.5/400	SAP#	11278044	11278823	11278220
while Invo-growe 0.8–0.9(30°-035') 11349555 11349556 No. SAP # Description old Gun UTwo-growe 1.0–1.2(40°-045') 11349556 1 11349545 Contact Tips for weiding steel 030°(0.8mm) old Gun UTwo-growe 0.8–0.8(30°-035') 11349545 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) weiel Typa SAP# 11349545 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) vereil Typa SAP# 11349545 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) vereil Typa SAP# 11349545 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) vereil Typa SAP# 11349545 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) vereil Typa Veraore 0.8–0.8mm (020°-0.05°C) 11278030 11349545 Contact Tips for weiding steel 030°(0.8mm) veraore 0.8–0.8mm (020°-0.05°C) 11278030 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) Veraore 0.8–1.0mm (030°-0.05°C) 11278050 Contact Tips for weiding steel 030°(0.8mm) MiG(DCEP) U Graore 0.8–1.0mm (030°-0.05°C)<		Type			SAP#	Spool Gun (Consumable	I 1	un:LBT150	11349559)				Polarity			
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