

## Inverter Gas Metal Arc Welding Machine



## MODELS

MIG-350L PRO & MIG-500L PRO

## **Operation Manual**

Read this manual carefully before installing, operating and maintaining the machine.

Description: This machine is designed and built to weld ferrous and non-ferrous metals.

Disclaimer: The information, illustrations and instructions described in this manual are based on the latest product information available at the time of publication. The manufacturer and distributors reserve the right to modify the contents of this manual at any time. Modifications may result following product modifications and the manufacturer and distributors are not obliged to notify any organization or individual of such modifications. Welding work must be executed only by professionally trained and qualified individuals. Therefore, the manufacturer and distributors will only accept responsibility for product quality. No liability, joint or several, shall be accepted for incidents including but not limited to loss of profit resulting from omissions or misdirection that may be printed in this operation manual. This manual will contain as far as possible preventive and safe operation measures related to the equipment but cannot exclude the occurrence of accidents. Therefore, the manufacturer and distributors shall not be liable for any direct or indirect, joint or several liability for any incidental or consequential damages which may occur. For detailed health and safety information, the relevant professional agencies and manufacturers of consumables such as welding materials and flux should be contacted.

### Warranty Exclusions:

- Consumable items such as welding wires, welding flux, fuses, quick connectors, drive rollers, tension rollers, etc.
- ✓ Machine damages caused by incorrect voltage input or power surges.
- ✓ Machine or parts malfunction owing to incorrect connections or user operation.
- ✓ Illegal disassembly or re-fitment of the machine without permission of the manufacturer, resulting in damage or malfunction.
- ✓ Accidental damage during shipment, transportation and storage.
- Damage owing to incorrect handling, natural disaster and other force majeure occurrences.

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### ▲ Safety Precautions

The equipment is designed for use by qualified personnel who have completed professional training and have obtained a qualification certificate as a welder. The operator shall have sufficient professional knowledge of welding, cutting and circuitry. The machine should be operated only after having read and fully understood all the safety precautions and warnings contained in this manual and those generally applicable to welding operations. The risk of personal injury and damage to equipment is reduced by safety precautions being followed when using tools and equipment. This machine is easy to operate and the selection of its functions is straight forward. Improper use and maintenance will reduce the safe operation of the machine and the following safety precautions must be followed:

- 1. The operator must be suitably qualified and certificated before operating the equipment.
- A qualified professional should be employed to ensure that the machine and all cables are properly connected, grounded and installed.
- **3.** Personal protective equipment approved by the local safety authority must be used. All relevant safety procedures must be adhered to.
- **4.** Before operation, insulation layers on wires and cables as well as connection sequences should be inspected and corrected if required.
- **5.** Repairs and maintenance should be carried out by qualified technicians only after the machine has been disconnected from the electricity supply.
- **6.** Operating the machine in a humid environment may result in a short circuit or may cause an electric shock to the operator.
- 7. Modifications to the machine or equipment are not allowed.
- **8.** The disposal of scrap machine parts and equipment must comply with local regulations.

## Awarnings

Welding and cutting operations are specialised operations which present a certain degree of risk. Professional training, correct operating procedures and protective measures reduce the accident risk and damage to equipment.

### **Personal Safety Protection**



Welding and cutting operations generate noise, bright light and high-temperature sparks which will cause harm to human hearing, eyes and skin unless personal protective measures are

	implemented and proper operational instructions are adhered to.		
Wear	flame retardant personal protective equipment (PPE) such as gloves,		
overalls, welding helmets with correct shading filter, shoes and aprons to			
protec	protect against thermal radiation, sparks and hot metal particles.		
Hot sparks and metal fragments can cause skin damage. Avoid clothes with			
front pockets and button-up sleeves and collars.			
Use appropriate flame-retardant shields or curtains to protect bystanders from			
arc radiation and high temperature sparks. Bystanders also need to wear a			
3 protective helmet fitted with a shading filter to protect face and eyes or a			
spectacles fitted with shading filters.			
Avoid burns and scalds by not touching a welded work piece with bare hands.			
Fire and Explosion Dangers			
Series Welding and cutting operations generate high-temperature flames			
	and arc which can cause fires and explosions. The same applies		
F	to welding slag and sparks.		
	overal protec Hot sp front p Use a arc rac protec specta		

	Operators and bystanders must be protected from arc, sparks and metal
1	fragments.
	The welding/cutting area should be free from flammable and explosive
2	materials. Should these materials be required in the welding/cutting process,
	flame retardant covers should be applied.
3	Care should be taken to avoid fire hazards from cracked floors and walls.

Welding and cutting areas must be provided with adequate fire extinguishing

5 equipment. Regular testing for efficiency of this equipment is compulsory as is training of staff in the use of the equipment.

Once the welding/cutting operation is completed, check for any high

6 temperature spark or metal which might cause a fire and immediately dispose of it. If necessary, employ the assistance of a firefighter.

### **Electricity Hazards**



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Electric shock can cause serious injury or even death to the individual when contact is made with live wires. Humid conditions can add to the risk and great care should be taken when welding or cutting machines are used in these conditions.

1	Reliable grounding of machine and work piece as well as a secure ground		
I	clamp, is important.		
2	Insulation layers of electric wires and cables must be checked regularly for		
Z	wear and replaced if necessary.		
3	All equipment used and clothing worn during the welding/cutting operation		
3	should be free from moist and kept dry.		
4	Do not make direct body contact with any live electrical parts.		
5	Wearing rubber-insulated shoes and standing on an insulated platform greatly		
5	reduce the risk of accidental shock.		
6	Refrain from replacing the ground cable on the machine with wires not suitable		
0	for the task.		
	The machine operates on high voltage and capacitors remain charged even		
7	after power is switched off. Removing covers for maintenance procedures		
	must only be executed by qualified professionals.		
	Effects of Electromagnetic Fields		
	Electric current flowing through a conductor produces magnetic		
3			



Electric current flowing through a conductor produces magnetic fields (EMF). The discussion on the topic of the effects of EMF on the human body is ongoing worldwide and up to the present no evidence has been forthcoming proving negative effects on health.

	However, it would be wise to limit exposure to EMF as far as				
	possible and the following procedures are suggested:				
1	Welders and cutters with cardiac pacemaker implants should obtain medical				
	advice on the effects of EMF on the implant.				
2	Welders should minimise the possibility of electromagnetic field damage				
<sup>2</sup> through the following methods.					
2.4	Route the electrode and ground cables together and, where possible, secure				
2.1	2.1 them with tape.				
2.2	Do not wrap wires and cables around arms or coil power cables around body				
2.2 parts. If possible, keep cables away from the body.					
<u> </u>	Keep the distance between the ground clamp to the workpiece and the				
2.3 electrode as short as possible.		ode as short as possible.			
2.4	Keep a safe distance between the operator and the welding/cutting machine.				
	Protection from Fumes and Gases				
	During the welding or cutting process, fumes can be produced				
which may be detrimental to health.					
		vorking area should be well ventilated and welding/cutting activities			
1	shoul	d not be executed in confined spaces. Eye, nose or throat discomfort can			

be the result of inadequate ventilation.

Welding and cutting in or near locations where chlorinated hydrocarbon

- vapours are produced such as degreasing, cleaning and spraying operations,
- should not be undertaken since phosgene, a highly toxic gas as well as other irritants can be reaction products.
- The industry offers a variety of respiratory masks and must be used in conditions where clean breathing air is required.

### Gas Cylinder Safety



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Gas leaks can occur on cylinders connected to welding/cutting operations if the system is not properly managed and maintained. A ruptured cylinder or relief valve can cause serious injury or can even be fatal.

	Gas cylinders should be kept away from extreme temperatures and fire				
sources. Scratching on cylinder walls with hard objects should be avoid					
A flowmeter should be installed on the gas cylinder in use in accordance with					
2 the manufacturer's operating instructions. Quick-coupling connectors must					
	be used	d and ga	as hose fittings should be tested for leaks.		
Gas cylinders must always be kept upright and chained or belted to a cylind					
3	trolley, base, wall, post or shelf. Never fix a gas cylinder to a worktable or				
	machin	machine: It can become party to an electrical circuit and explode.			
Ensure that the cylinder valve is closed when not in use. If there is no hos					
4	connec	ted to th	ne flowmeter then cover the outlet with a dust cap.		
		Pro	otection Against Moving and Rotating Parts		
Moving parts, such as fans, rotors and belts, can be					
			<b>3 1 1 1 1 1 1 1 1 1 1</b>		
<b>J</b> ř		Ķ	hazardous.		
	Ensure	that all			
1			hazardous.		
	or secu	rely inta	<b>hazardous.</b> protective covers, doors and panels on the machine are closed		
1	or secu	rely inta that ma	<b>hazardous.</b> protective covers, doors and panels on the machine are closed act before starting an operation.		
	or secu Ensure technici	rely inta that ma ans.	<b>hazardous.</b> protective covers, doors and panels on the machine are closed act before starting an operation.		

## Packaging and Transportation

- 1. Pay attention to and comply with packaging, storage and transportation instructions which are clearly identified on the containers.
- 2. Always handle all containers with care.
- Equipment must be stored in waterproof, moisture proof and well-ventilated facilities within the temperature range -25°C - 55°C.

### **Parameters**

Model	MIG-350L PRO	MIG-500L PRO
Item	Value	
<b>-</b>	3PH-AC150V~550V	3PH-AC380V/525V
Rated input voltage:	50/60Hz	50/60Hz
Rated input power:	15.7KVA	25.5KVA
Rated input current:	40A	38.5A
Output current range:	30A~350A	40A~500A
Open circuit voltage:	68V	65V
Rated duty cycle:	80%	80%
Wire diameter(mm):	Φ0.8-Φ1.2	Ф1.0-Ф1.6
IP grade	IP21S	IP21S
Insulation grade:	F	F
	695*380*635	822*390*632
Package dimensions	(Main body)	(Main body)
(mm):	550*210*450	715*340*500
	(Wire feeder)	(Wire feeder)
G.W./N.W. (kg):	56.2 (Main body) 67.3 (Main bod	
G. W./N. W. (Ng).	69.8 (Wire feeder)	87.4 (Wire feeder)

### **Product Description**

The welding machine in this series inverts the 50/60Hz power supply to a high-frequency, high-voltage power supply. The inversion process is facilitated by a powerful IGBT device followed by step-down rectification and pulse-width modulation (PWM) technology producing a high-power DC output suitable for welding. The advanced inverter technology allows for the construction of a smaller volume and light-weight, stable and reliable transformer with a 30% improved efficiency. Added to the advantages of the inverted power supply, the machine has good dynamic characteristics, and offers a stable arc, good welding quality and ease of control.

This semi-automatic, high-performance machine is designed for  $CO_2$  and mixed-gas welding on low-carbon steel, low-alloy steel, stainless steel, galvanized sheet and copper. Steel and stainless steel wire as well as other solid wires with diameter  $\Phi 0.8 - \Phi 1.6$ mm can be used.

The inverter welding machines in this series are manufactured in accordance with IEC60974-1 <Arc Welding Equipment - Part 1: Welding Power Sources >, Safety Requirements for Arc Welding Equipment.

### 1. Product Functions and Features:

- 1.1. Easy maintenance ensured through simple design, small size, light weight, multilayer control circuit board and proper machine structure.
- 1.2. The closed-loop control system ensures a stable welding voltage when a grid voltage fluctuation and change of arc length occurs. It also ensures excellent arc self-regulation and a stable welding process.
- 1.3. High efficiency and duty cycle and a noiseless rectifier.
- 1.4. A simple operation interface facilitates synergic adjustment and ease of operation.
- 1.5. Less spatter and a high metal-deposition rate. As well as excellent weld-seam appearance and low metal distortion.
- 1.6. The self-locking function greatly reduces operator fatigue owing to extended welding operations.
- 1.7. The MMA function allows the use of a variety of electrodes such as acid, alkaline, stainless steel, and cast iron.
- 1.8. Troubleshooting is minimised by the protection circuit ensuring safety and reliability.
- 1.9. The IP21S protection level ensures reliability even in harsh environments.

### 2. Appearance Diagram:





1	Wire feeder
2	Control panel

	Terminal sockets - positive pole (+) and negative pole (-): In MMA				
	mode the electrode holder cable is connected to the positive terminal and				
	the earth cable is connected to the negative terminal and should be				
3	reversed when using scratch start DC TIG in MMA mode. In MIG mode				
+	the polarity cable is connected to the positive terminal and the earth cable				
5	is connected to the negative terminal for all MIG welding applications,				
	except for gasless flux-core welding where the polarity cable is reversed				
	and connected to the negative terminal and the earth cable is connected				
	to the positive terminal.				
4	Wire feeder control socket: Connection socket for the wire feeder				
4	control cable.				
6	LED display: Displays real-time voltage output as well as values during				
6	parameter settings.				
7	LED display: Displays real-time wire welding current as well as values				
'	during parameter settings.				
8	AC power light				
9	Voltage, arc force and spot time adjustment: Rotate the knob to				
9	regulate the output voltage or arc force or spot time.				
10	Welding current and spot interval adjustment: Rotate the knob to				
10	regulate the welding current or spot-interval time.				
11	Induction adjustment: Rotate the knob to regulate inductance and adjust				
	the arc 'hardness' for a perfect welding performance.				
12	Wire diameter selection: Push button for selecting between 1.0, 1.2 and				
12	1.6 mm diameter wire. The selected wire-diameter light is lit.				
13	Gas selection: Push button for selecting between CO2 and Ar80. The				
15	selected gas light is lit.				
	Welding Mode Selection: Pressing the button selects between V/A and				
	SYN(MIG). When the synergic light is lit, the voltage will be adjusted				
14	automatically to the current value settings. This mode particularly suits				
14	beginner welders. When the synergic light is off, the voltage remains				
	unchanged and the current value as well as the voltage must be set				
	individually. This mode suits professional welders and the machine				

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	operates under this mode when the corresponding light is lit.		
15	Inching wire feed selection: Pressing the button will start the wire feed.		
15	Releasing the button will stop the wire feed.		
	Welding mode selection: Pressing the button selects between MIG/		
16	MAG and MMA modes and the selection is indicated by the corresponding		
	light.		
	Trigger mode: The push button selects between 2T, 4T and spot modes		
17	and the machine operates under the selected mode when the		
	corresponding light is lit.		
18	Gas check: Pressing the button starts gas inspection and releasing the		
10	button stops the inspection.		

### 3. Setting the Trigger Mode

### 3.1. 2T Mode

The setting applies for short-spell welds and the responding current curve is depicted below.  $(A)^{\dagger}$ 



0~t1: Press torch trigger. Gas pre-flow starts.

t1~t2: Wire feed starts. Gas flows.

t2: Welding operation starts and current reaches preset value.

t3~t4: Trigger released. Wire feeding stops and current drops to zero.

Post-flow gas will continue for a short period. Note: the gas pre-flow and post-flow not adjustable in T2 mode.

### 3.2. 4T Mode

depicted below.

The setting applies for longer-spell welds and the responding current curve is



0~t1: Press torch trigger. Gas pre-flow starts.

**t1~t2:** Release the trigger and the wire feed starts and current reaches preset value.

**t2~t3:** Pressing the trigger again, stops the wire feeding and drops the current to zero. Post-flow gas will continue for a short period.

### 3.3. Spot Welding Mode

In spot-welding mode the welding time can be preset and the welding current curve is shown below.



0~t1: Press the torch trigger - gas pre-flow starts.

t1~t2: Gas flow and wire feed starts.

t2: Commence welding and the welding current reaches the preset value.

**t3:** Release the torch trigger within the welding preset time; wire feed stops and current drops to zero. Gas feed will continue for a short period of time (post flow).

**t4/t5:** If the trigger is released after the preset welding time, the operation will come to a stop when the preset welding time has lapsed and the current has dropped to zero. Gas feed will continue for a short period of time (post-low).

## **Working Principle**

### 1. Diagram Explaining Working Principle



- 1.1. A bridge rectifier converts AC to DC;
- 1.2. After secondary rectification and reactor filtering, output welding current is delivered that meets the welding requirements;
- 1.3. Controlled by PWM the IGBT inverts the DC to 20KHz AC which is transmitted via a high-frequency transformer;
- 1.4. The in-time protection circuit provides signals to the PWM warning for overheat and over-current situations;
- 1.5. A closed-loop control system ensures a good anti-grid fluctuation ability and an excellent cutting performance..

## Installation and Wiring

### 1. Location Requirements

- 1.1. The machine should not be installed in an area where it is exposed to direct sunlight or rain but where the humidity is as low as possible and the ambient temperature is within the range of -10°C - 40°C.
- 1.2. The machine should be installed on a flat, preferable level surface but, in any case not on a surface with an inclination of more than 10  $^\circ.$
- 1.3. The machine should not be operated in a work station exposed to wind. Should a windy environment be unavoidable, suitable screening should be

installed.

1.4. In order to allow for efficient ventilation, a clear space of at least 20cm should be allowed in front of and behind the machine as well as at least 10cm at each side.

### 2. Power Input Requirements

The power supply waveform should be the standard sin wave, the rated voltage  $380V\pm10\%$  50/60Hz. Three phase voltage unbalance should be  $\leq 5\%$ .

Model	MIG-350L PRO	MIG-500L PRO	
Parameters	Value		
Input cable:	≥6.0mm²	≥10.0mm <sup>2</sup>	
Output cable:	35mm <sup>2</sup>	50mm <sup>2</sup>	
Ground cable:	≥6.0mm²	≥10.0mm²	

### 3. Main Power Supply Connection



Take note of the following when the machine is connected to the main power supply:

- 3.1. The connection must be carried out by a qualified electrician or technician.
- 3.2. The connection must be in compliance with national and local regulations.
- 3.3. Before the connection is carried out, the main power supply to the control box must be switched off.
- 3.4. An earth cable set must be securely connected from the machine to the work-piece. The machine must be earthed.
- 3.5. Ensure that the required power supply of the machine (as printed on its nameplate) corresponds to the main power supply.

- 3.6. The connection screws on the terminal block must be tight ensuring a solid connection between the machine cable wires and the main power supply.
- 3.7. The correct wiring procedure is explained in the following diagram:

### Wiring of three phase AC, 50/60Hz welding machine



No.	ltem	No.	ltem
1	Power cord	3	Terminal block
2a	Live wire L1	4	Overcurrent protection device
2b	Live wire L2	5	GND
2c	Live wire L3	6	Earth wire terminal block
2d	Earth wire	7	Electric control box

### 4. Gas-cylinder Connection

Explosion hazard	Prevent gas inhalation	Wear goggles

# Warning: The following safety instructions are important when connecting a gas cylinder to the welding machine.

- 4.1. The cylinder must be fixed to a wall, cylinder rack or support. Its centre of gravity can cause the cylinder to topple resulting in injury and material damage.
- 4.2. The cylinder must be placed out of reach of the operator's welding station and not in contact with the work table or the welding machine.

- 4.3. Connect the gas hose firmly from the flowmeter outlet to the gas inlet situated at the back of the welding machine. Gas leakage is not allowed.
- 4.4. Adjust the flowrate in accordance with the manufacturer's recommendation. Generally, 15 -20 litres/min.

#### 5. Wirefeeder

### 5.1. Selection of Tension Roller and Drive Roll

	Non-groove	Non-groove
Tensioner roller		
Drive roll		
	V groove	knurled
V groove roll	Suited for hard wires such as solid carbon steel	
v groove roll	and stainless-steel wires.	
Knurled roll Suited for flux-core		es.

### 5.2. Wire-feed Pressure Selection

The wire-feed pressure scale is etched on the pressure-regulating handle and prescribes the approximate pressure scale to be selected for use on different wire materials and diameters.

Scale Table					
-1-	Diameter				
-2-	Pressure	Ø1.0mm	Ø1.2mm	Ø1.6mm	
_3_	Drive roll				
4	V groove roll	3	3	2.5	
Pressure scale	Knurled roll	-	1.5	2	

The actual pressure scale to be used will be determined by the length of the torch cable, the type of welding torch and welding wire as well as wire-feeding conditions. After adjustment of the drive roll, press the tensioner roller. Should the wire slip when exiting the contact tip, readjust.

- ! However:
- Take care not to apply excessive pressure which will result in wire being deformed and coatings being damaged.
- Excessive pressure will also result in faster drive-roll wear.

### 6. Installation of Wire Liner and MIG Torch

In order to deliver a smooth and successful welding job, it is important to confirm that the wire liner and contact tip is compatible with the welding torch and that the wire liner is suitable for the diameter and type of wire to be used.

### 7. Installation and Adjustment of Welding wire

×	**	
Prevent injuries caused by wire	Prevent injuries caused by moving parts	Wear goggles

- ! Attention:
- The wire speed generated by the feeder is relatively fast and safety during the installation and adjustment process is of prime importance. Never point the welding torch nozzle to a face or other body part. The speed of the wire exiting the nozzle can cause a nasty jab.

## **Brief Procedure for the Welding Operation**

### 1. Procedure for MIG Welding

- 1.1. Wear the necessary welding protection equipment such as helmet, mask, earplugs, protective clothing, gloves, insulating safety shoes.
- 1.2. Confirm the electrical grid connected to the welding machine is consistent with the correct power supply of the machine.
- 1.3. Confirm that the insulation layers on all the wires and cables of the welding machine are intact and that the cable set is secure and correctly connected to the machine.

- 1.4. Confirm the machine is freely vented and that the vents on the machine are not obstructed and no objects are lying on the machine body.
- 1.5. Connect and tighten the earth cable to the negative pole. Clamp the other end of the cable to the workpiece.
- 1.6. Connect and tighten the welding(polarity) cable of the wire feeder to the positive pole.
- 1.7. Connect and tighten the wire feeder control cable to the aviation socket.
- 1.8. Connect the wire-feeder gas hose to the flowmeter. If the flowmeter has a heating power cable, then connect it to the heating power supply socket on the rear of the machine.
- 1.9. Connect the MIG torch to the Euro socket adaptor on the wire feeder and tighten the connection nut.
- 1.10. Switch on the machine and ensure the indicator light is lit and the fan is operational. Open the gas valve on the cylinder and regulate the gas flow to the required flow-rate.
- 1.11. Ensure that the locating hole on the wire spool corresponds with the locating pin on the hub, install the wire spool on the hub shaft and lock the spool with the hub nut.
- 1.12. Ensure that the groove position of the wire feeding roller and the diameter of the nozzle are compatible with the wire diameter.
- 1.13. Release the wire feed pressure and direct the welding wire into the groove of the wire feeding roller, through the wire guide tube into the wire guide tube of the central socket.
- 1.14. Adjust the pressure to the point where wire does not slip or the wire is deformed by a too high pressure.
- 1.15. Press the inching wire feed switch allowing the wire to be fed through the torch until it protrudes the required length from the nozzle.
- 1.16. Set the required parameters for the job at hand. To start the welding operation, press the torch trigger.
- 1.17. During the welding operation, the parameters can be modified to suit the situation.
- 1.18. After welding operation is completed, switch off the power on the machine and distribution box.

#### 2. Procedure for MMA Welding

- 2.1. Wear the necessary welding protection equipment such as helmet, mask, earplug, protective clothing, gloves, insulating safety shoes.
- 2.2. Confirm the electrical grid connected to the welding machine is consistent with the correct power supply of the machine.
- 2.3. Confirm that the insulation layers on all the wires and cables of the welding machine are intact and that the cable set is secure and correctly connected to the machine.
- 2.4. Confirm the machine is freely vented and that the vents on the machine are not obstructed and no objects are lying on the machine body.
- 2.5. Connect and tighten the earth cable to the negative pole. Clamp the other end of the cable to the workpiece.
- 2.6. Connect and tighten the welding cable to the positive pole. Use the electrode holder to clamp the electrode.
- 2.7. Switch on the machine and ensure the indicator light is lit and the fan is operational.
- 2.8. Select the MMA mode on the front panel. Preset the welding current in accordance with the specifications of the welding electrodes.
- 2.9. During the welding operation the parameters can be modified to suit the situation.
- 2.10. After welding operation is completed, switch off the power on the machine and distribution box.

Welding current	Welding Voltage range	Wire diameter
range (A)	( <b>V</b> )	(mm)
60~80	17~18	Ф1.0
80~130	18~21	Φ1.0、Φ1.2
130~200	20~24	Φ1.0、Φ1.2
200~250	24~27	Φ1.0、Φ1.2
250~350	26~32	Φ1.2、Φ1.6
350~500	31~39	Ф1.6

### 3. Suggested Settings for MIG Welding

00 0	9	
Electrode diameter	Welding current range	Welding Voltage range
(mm)	( <b>A</b> )	( <b>V</b> )
Φ2.5	50~90	22.0~23.6
Ф3.2	90~130	23.6~24.2
Ф4.0	140~210	24.4~25.2
Φ5.0	200~260	26.4~28.4
Ф6.0	260~300	28.0~30.8

### 4. Suggested Settings for MMA Welding

### 5. Possible Welding Deficiencies

The following deficiencies are related to situations outside the electronic circuits and are mostly attributed to accessories, gas and power supply and external circumstances. These can be circumvented by controlling the environmental factors.

#### 5.1 Blackened Welding Spots

This phenomenon indicates that the welding spot is oxidised owing to insufficient protection. The following remedial actions can be pursued:

- 5.1.1. Check the efficiency of gas flow and pressure. As a general rule the pressure in the cylinder should be above 0.5 mPa. If not, exchange or refill the cylinder.
- 5.1.2. Check the gas flow and ensure there is sufficient flow-rate shielding for the job at hand. The flow-rate should never be below 3 l/min.
- 5.1.3. Ensure that the gas flow to the torch is unobstructed.
- 5.1.4. Ensure that the gas being used is correct and of good quality.
- 5.1.5. Strong air flow in the welding environment may influence gas shielding.

### 5.2. Difficult Arc Start or Easy Arc Break.

- 5.2.1. Only use a good quality electrode to meet the requirements for high-quality welding.
- 5.2.2. Ensure that electrodes are sufficiently dried. Electrodes with a too high moisture content will cause arc instability, welding defects and poor welding quality.

5.2.3. Extended welding cables can cause excessive voltage drop at the torch end resulting in arc problems.

#### 5.3. The Output Current is Below the Rated Value

Power supply which deviates from the rated voltage, will have a consequential effect on the output current. Under-power input will result in under-power output.

### Maintenance

Safe operation of the machine is dependent on regular maintenance and the replacement of worn and defective parts where necessary.

### 1. Daily Precautionary Checks

- 1.1. For any abnormal vibrations, sounds or odours.
- 1.2. For any sign of overheating on cable connections.
- 1.3. Whether the power switch is operational and the fan operates smoothly when the machine is switched on.
- 1.4. Whether cables are correctly connected, insulated and in sound order.
- 1.5. Torch consumables are subject to wear and tear and should be replaced when worn..

### 2. Three to Six Monthly Check List

### 2.1. Dust Removal

Remove the side cover plate and clean off all parts with dry compressed air. Since the effective cooling of the machine is dependent on a designed air flow pattern, it is important to return the side cover plate after the cleaning operation. Not paying attention to this detail, will result in over-heating of and consequent damage to the transformer and semi-conductor parts.

### 2.2. Wire Feeder Parts

The guide tube, drive rolls and tensioner rollers are subject to wear and tear and should be checked and replaced if worn.

## **Common Machine Malfunctions and Solutions**

Warning: Machine maintenance and repair must be carried out by qualified technicians. The operating voltage in the machine can be up to 600V and it is important that power be cut at the machine and at the control box before covers are removed and repairs carried out. A cooling-down period of at least 5 minutes is required before commencement of any inspection and repairs. This will allow the capacitor to fully discharge.

### 1. Inspection Before Overhaul

- 1.1. Check if the line voltage on the three-phase power supply is within the range of 340V - 420V and, that all phases on a three-phase system are intact.
- 1.2. Check if the power cable as well as the earth wire is firmly connected.
- 1.3. Check whether the wiring connections are correct and firmly connected.

No.	Problem	Root Cause	What to do
	Machine is switched on, no digital display, fan not operational, no open-circuit voltage.	Power switch malfunction or damaged.	Repair or replace switch.
		Power phase down.	Check power supply phases and rectify.
1		No power supply from the grid.	Check the power grid.
		Filter capacitor and/or rectifier bridge damaged.	Replace filter capacitor and/or rectifier bridge.
	voltage.	Transformer damaged.	Replace the transformer.
		Control board damaged.	Replace the control board.

### 2. Common Machine Problems and Troubleshooting

No.	Problem	Root Cause	What to do
Welding current 2 cannot be adjusted.	Control cable of wire feeder or the controller is broken.	Replace wire feeder control cable or the controller.	
	Machine control board damaged. The wire at both ends of the diverter insider the welder is broken.	Replace the control board. Reconnect the broker wire.	
3	Unstable arc and excessive spatter.	Welding parameters do not match or irregular operation. Badly worn contact tip.	Readjust parameters or improve operation. Replace contact tip.
4	Error indicator light is lit, fan operational and digital meter in	Overheated power supply owing to insufficient ventilation. Ambient temperature too high.	Improve the ventilation condition. Automatic recovery after 5 - 10 minutes.
good order. No no-load output.	-	Duty cycle exceeded.	Automatic recovery after 5 - 10 minutes.
5	No heated-gas delivery from CO2 regulator.		Replace the regulator Repair or replace the heating cable. Replace the thermistor.
	When torch trigger is	No gas output. Solenoid valve is faulty.	Inspect the gas hose. Replace solenoid valve.
6 pressed and held, wire feed is normal but no gas flow.	If problem persists after of solenoid valve replacement, the fault lies with the control board.	Replace control board.	
	gas flow.	Electric air socket aperture blocked.	Remove blockage.

No.	Problem	Root Cause	What to do
	When torch	Torch trigger damaged.	Replace the torch.
	trigger is	Prokon wire feeding control	Repair the wire
	pressed and	Broken wire feeding control.	feeding control cable.
	held, wire		
7	feeder fails and		
	there is no	Democrad control sinewith bound	Replace the control
	indication of	Damaged control circuit board.	circuit board.
	open circuit		
	voltage.		

### 3. Common Welding Imperfections and Analysis

No.	Imperfect	Root Cause	
1	Porosity	<ol> <li>Impure gas or insufficient gas supply.</li> <li>Absorption of air during welding.</li> <li>Failed preheater.</li> <li>Poor gas shielding owing to strong wind.</li> <li>Torch nozzle blocked by spatter.</li> <li>Too great a distance between nozzle and workpiece.</li> <li>Polluted welding surface with oil and dust or moisture caused from insufficient cleaning not sufficiently removed.</li> <li>Arc length too long and voltage too high.</li> <li>Insufficient silicon and manganese content in welding wire</li> </ol>	

No.	Imperfect	Root Cause
		1. Low welding current and uneven wire-feed speed.
2		2. Arc voltage too low or too high.
		3. Inside the beveled edge the welding speed is too
	Incomplete	slow or too fast.
	penetration	4. Beveled gap too small.
		5. Welding wire out of position and not aligned with
		the centre of the welding bead.
		1. Welding parameters unsuitable for the current job.
		2. Welding wire out of position and not aligned with
2	Poor welding	the centre of the welding bead.
3	bead	3. Centre deviation of wire feed roller.
		4. Wire straighteners not properly adjusted.
		5. Loose or worn contact tip.
		1. Loose or worn contact tip or too large in diameter
		for the wire thickness.
		2. Uneven wire spool rotation: excessive wear on
		the groove of the drive roll and the pressure from
		the tensioner roller not adequate.
4	Unstable	3. Too low welding current and fluctuation of arc
4	welding arc	voltage.
		4. Protruding welding wire outside the the contact tip
		too long.
		5. Surface pollution of the workpiece from rust, paint
		or grease.
		6. The earth cable set not properly connected.
		1. Too large or too small inductance in short circuit
		transition.
5	Spatter	2. Imbalance between arc voltage and welding
		current.
		3. Inadequate cleaning of welding wire and material.

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