

OPERATION & MAINTANANCE MANUAL

MODEL – UNION 400I / 500I

Inverter Based SMAW/MIG/MAG Welding Machines



WARPP ENGINEERS PVT.LTD.

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PREFACE

Thanks for purchasing our product & looking forward to your precious advice for improvement of our product. We will dedicate to produce the best products and offer the best services.

The machine has been carefully inspected both mechanically and electrically before it left the factory. The machine should be initially inspected upon receipt, if any damage which may have occurred in transit inform "WARPP ENGINEERS PVT.LTD. OR It's Dealer immediately. Check for the accessories supplied against those listed in packing slip.

<u>Caution</u>: Before attempting to connect the equipment to any Power source, read instructions carefully.

In case any defect or deficiency, contact "WARPP ENGINEERS PVT.LTD." or its authorized Agent. Make sure to quote model number and serial number of the equipment in all correspondence.

THE DESIGN OF THIS EQUIPMENT IS SUBJECT TO CONTINUOS DEVELOPMENT AND IMPROVEMENTS, CONSEQUENTLY "WARPP ENGINEERS PVT.LTD." RESERVES THE RIGHT TO INCORPORATE MINOR CHANGES FROM THE INFORMATION CONTAINED IN THIS MANUAL.



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1. Safety Precaution

<u>A</u> <u>General safety precaution</u>:

- Please strictly comply with rules defined in this manual to avoid unexpected accidents
- How to connect to power supply, select working area and use pressure gas, please comply with proper rules
- Not allow non-operator to enter working area
- Machine installation, inspection, maintenance, and manipulation must be completed by an authorized person.
- Don't use welding machines for unrelated purposes (Such as recharging, heating or plate cutting, etc.)
- Must take safe precaution in case machine falling when it is put on the uneven ground

Avoid being electric shocked and burnt:

- Never touch the hot electrical units.
- Please instruct the authorized electrician to ground the machine frame by using

Proper-sized copper wire.

- Please instruct the authorized electrician to connect the welder to the power supply by using proper- sized, well-insulated copper wire.
- When operating in the damp, space limited area, must ensure well-insulated between body and work piece
- When operating in a high-rising location, must ensure safety by using a safe net.
- Please power off the input voltage while no longer using.
 - **Avoid breathing in hazardous welding fume or gas:**
- Please use specified ventilation to prevent being gas poisoned and asphyxiated
- Especially in the container where oxygen is depleted easily

Avoid being harmed by arc flash, hot spatter and slag :

- Arc rays can injure your eyes and make your eyes feel uncomfortable.
- Hot spatter and slag can burn your skin. Please wear a proper welding helmet, leather gloves, long- sleeved suit, cap, apron and boot before welding.



<u>Preventing from fire, explosion, container break accidents</u>:

- Don't put flammable material in the working area. A hot spatter and hot weld can easily start a fire.
- Cable must be connected to the work piece firmly to ensure good conductivity in case causing fire by resistance heat.
- Don't weld in the flammable gas or weld container which contains flammable material, otherwise it can cause an explosion.
- Don't weld encapsulated containers, otherwise it can cause break.
- Ensuring a fire extinguisher at hand in case fire break out.

Avoid being hurt by moving parts:

- Never let the finger, hair, and cloth near the rotary cooling fan and wire feeder rollers.
- When feeding wire, don't let the bottom of gun near your eyes, face and body, to prevent being harmed by wire.

Avoid gas bottle falling or gas regulator breaking:

- Gas bottle must be firmly fixed on the ground, else if injury will exert on.
- Never place bottle under high temperature or straight sun light.
- Never let your face near the gas outlet while turning on the gas valve to prevent from being hurt by pressure gas.
- Customers should use the gas regulator provided by our company and comply with the proper instructions.

Avoid being hurt by welding machine while in transport:

- When moving the welding machine by fork-lift truck or crane, nobody can be allowed to stand downright on the route of the moving welder, in case of being hurt by the falling welding machine.
- The ropes or wires which are used for hanging up the welding machine must be strong enough to withstand corresponding tension strength. The rope or wire inclination hanging on the tackle must be no more than 30°C.



2. Product Description & Features

The UNION 400I / 500I series is inverter SMAW/GMAW welders are highquality performers that can be used for all-purpose, semi-automatic CO2 gas shield welding with solid or flux-cored wire (0.8 -1.6mm) for welding mild steel and low alloy steel work pieces. Inverter technology can ensure fairly good stability of output voltage when fluctuation occurs in input primary voltage or arc length changes.

Features:

- 1. GMAW / SMAW Welding is possible by this power source
- 2. Less spatter, high deposit efficiency.
- 3. Less weld distortion, good weld formation.
- 4. Adjustable crater voltage & crater current facility available on front panel
- 5. High success rate of arc-starting due to stronger pulse strike
- 6. Reducing molten ball while stopping arc
- 7. Stable wire feeding due to consistent output of power circuit.
- 8. Energy-saving, low expense and flexible to various input primary quality.



3. Working Condition and Environment Required

- Please note that this equipment to be installed in a clean place free from dirt, moisture
- 2) Avoid direct exposure to sunlight
- 3) Care should be taken to see that it is not exposed to rain
- 4) Whenever the machine to be used at a site make sure proper shade is provided for the machine
- 5) Do not keep the machine near oven, furnace where temperature may be higher and it can affect the performance of the machine
- 6) Always keep the machines at lease with a gap of 300 mm around the machine as it is required for free circulation of air
- 7) Keep the machine in a flat position and if it is placed in an inclined position then the degree of inclination shall not be more than 15 degree
- 8) This machine can operate in the temperature range of 0 ~ 50 degree centigrade.When used over 40 degree centigrade the duty cycle of the machine may be lower than what is mentioned in the catalogue
- Always connect the machine to the electric supply through a preferably D type MCB of suitable capacity
- Use cables with proper cross section based on the input power requirement of the machine (Please refer to technical specification page for input power of the machine)
- 11) When long cables are used you need to select a higher cross sectional area of conductors to avoid voltage drop during the usage.



Selection guide for type of MCB

MCB	Tripping Current	Application
Туре		
B Type	3 to 5 times the rated	Purely resistive load like lighting and
	current	general-purpose outlets
C Type	5 to 10 times the rated	Moderate inductive load like air
	current	conditioners, residential / commercial
		pumps
D Type	10 to 20 times the	Heavy inductive loads like heavy
	rated current	induction motor and welding machines

Selection of cable size for input supply

Please note that the cable size required for input supply depends on following

- 1) Whether the machine is single phase or three phase
- 2) Input KVA of the machine
- 3) Distance from electrical supply point

First calculate the current the machine will draw based on the input KVA given (refer to technical specification page for this)

If the machine is a single-phase machine, then each KVA would require around 4.6 Amps of current. That if input KVA of the machine is 5 KVA, then it would draw 23 Amps at full load

If the machine is a three-phase machine, then each KVA would require around 1.4 Amps of current. That if the input KVA of the machine is 5 KVA, then it would draw around 7 amps of current at full load

Cable capacity for copper cable can be taken as 5 Amps / Sq mm when cable length is less than 10 meters. That means 1 sq mm cable can carry a current of 6 Amps of current

Now you have the input current of the machine based on its input KVA. You can calculate the conductor size by this formula Input current / capacity of conductor Example From the above for a single-phase machine of 5 KVA you would need 23/6=3.8 Sq mm cable. (You can choose 4 sq mm cable)



From the above for a three-phase machine of 5 KVA you would need 7/6=1.16 Sq mm cable. (You can choose 1.5 sq mm core cable for each phase) Note:

When the length of the cable is short the required cross section for input cable will come down

Below table will help you in selecting the right size of welding cable based on the length and current to be used

Welding Cable selection chart								
Welding	Recommended Cable size (Sq mm) based on length (inMtrs)							
Current	1 ~ 15	15 ~ 30	30 ~ 45	45 ~ 60				
in Amps	Mtrs	Mtrs	Mtrs	Mtrs	60 ~ 75 Mtrs			
100	16	25	25	35	50			
150	16	25	35	50	50			
200	35	35	50	50	70			
300	50	50	70	70	95			
400	70	70	70	95	120			
600	95	95	95					
Table given is just for reference and the actual result may vary depending on the quality of conductor Multiple cables can be used wherever single cable of that								
-				capacity is not available				



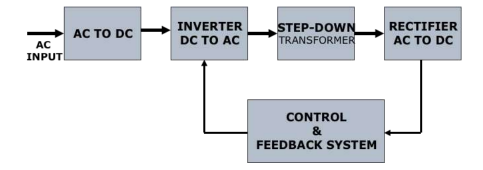
4. TECHNICAL SPECIFICATIONS

PARAMETE	RS	UNION 400 I	UNION 500 I	
Shield rank		IP23		
Rated input volta	Rated input voltage		y 415VAC 50Hz	
Rated input capa	city	18 KVA	26.5 KVA	
GMAW	Output current	50 - 400A	60 – 500A	
	Output voltage	14 - 40V	15 – 50 V	
Duty cycle		100%	100%	
Rated current	Rated current		500 A	
		Solid 0.8mm	Solid 0.8mm	
		1.2mm	1.2mm 1.6mm	
Suitable welding	Suitable welding wire's		Flux-cored	
diameter		Flux-cored 1.2mm	1.2mm / 1.6mm	
Dimension (LxWxH) in mm		570X 230X 580 mm	570X 230X 580 mm	
Weight		48Kg	52 Kg.	



5. WORKING PRINCIPLE

Block Diagram

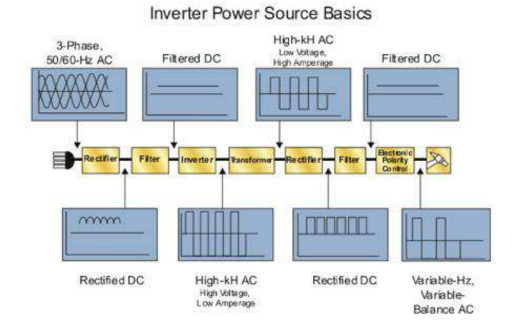


These power sources are used for various types of welding and they are based on IGBT inverter Technology. In these types of machines input supply is first converted in to DC by a rectifier circuit. The rectified voltage is then filtered and fed to an inverter section. This section will convert the DC to high frequency AC. In this case it is 20 K Hz AC. This AC voltage is fed to a specially designed high frequency transformer which steps down the voltage to acceptable welding voltage and increases the current to required level. The output of the transformer is fed to a high frequency rectifier circuit which converts this AC to DC for various welding applications.

In the case of machines having capability to deliver both AC & DC outputs for welding, this DC is fed to one more inverter circuit OR electronic polarity control circuit which converts this in to low frequency AC output for Aluminum TIG application. In this case controls are provided for adjusting the AC frequency, AC balance along with other regular controls.



Block diagram with waveforms at different stages is given below for reference:



Different types of power sources are available for welding and most commonly used are as under

- Constant current (CC) power source
- Constant Voltage (CV) power source
- CC/CV power source

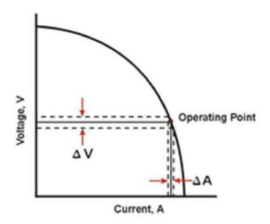
Please refer to the below chart for process-wise recommended power source types

Process	Power source type	
SMAW	CC	
GTAW	CC	
GMAW /FCAW CV		
SAW	CV is commonly used and sometimes CC is	
	used	
Plasma Cutting	CC	



Constant Current (CC) type power source

Constant current characteristics are also called drooping characteristics. Typical V/I curve of such power source is shown below. Here the current remains stable even if the arc length varies. When there is change in arc length, change in the voltage is more when compared to change in current and hence they are called constant current type power source



Relationship between the voltage and current for different process in CC type power source is as under

SMAW:

V = I * 0.4 + 20

GTAW:

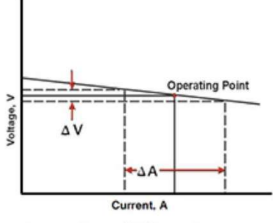
V = I * 0.4 + 10

Constant Voltage (CV) type power source

Constant voltage characteristics are also called as Flat characteristics. Typical V/I curve of such power source is shown below. Here the voltage remains stable



even if the arc length varies. When there is change in arc length, change in the current is more when compared to change in voltage and hence they are called constant voltage type power source



Constant Voltage (CV) Power Source

Relationship between the voltage and current for different process in CV type power source is as under

GMAW: V = I * 0.5 + 14FCAW: V = I * 0.5 + 17

Note: Some power sources have both CC and CV characteristics. The

explanation given above is general and the capability of the machines depends on the model number of the machine purchased by you.



6. INSTALLATION

Installation:

- Place the welding machine in the room where there is no straight sunlight, no rain, less dust, low humidity ,and temperature range of 0° 50°C.
 The gradient of ground must not be more than 15°
- 3. Ensure no wind at the welding position, or use screen to block the wind.
- 4. The distance between welder and wall must be more than 300 mm.
- 5. Connect the 3 phase Input supply to the machine. Supply voltage must be in the range of 400 V + 10% as mentioned in the technical specification of this manual.
- 6. Power supply:
- The size of fuse and breaker in the table are for reference:

Product type		UNION 400 I	UNION 500 I	
Power supply	y	3 Phase AC 400 V		
power capac	power capacity		26.5 KVA	
Input	Fuse	30A	40A	
protection	breaker	32A	50A	
Min. Cable Input side		4mm ²	6mm ²	
size	Output side	50mm ²	70mm ²	

CONNECTION FOR GMAW WELDING

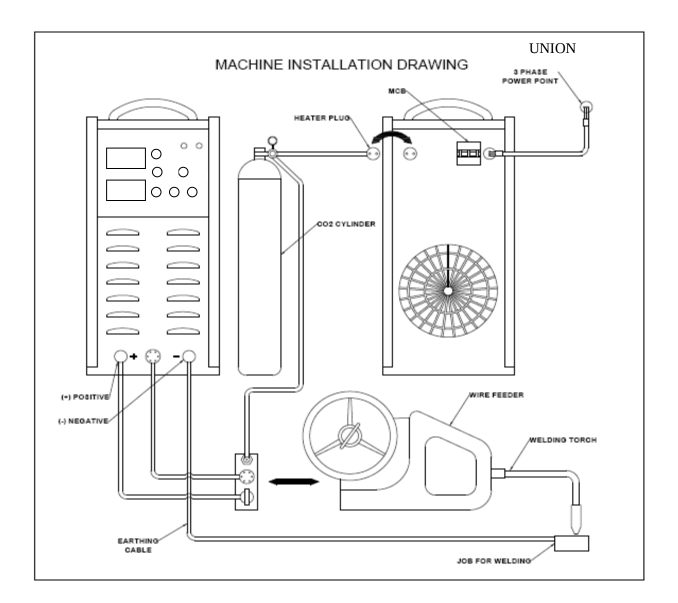
- 1. Connect the +Ve cable of wire feeder to the positive terminal of machine & -Ve terminal to the job to be weld.
- 2. Ensure firmly connection of gas hose to the gas cylinder
- 3. Adjust every knobs, and switches on the front panel to proper position in line with selected mode.
- 4. Connect 6 pin remote connector of the wire feeder to the power source



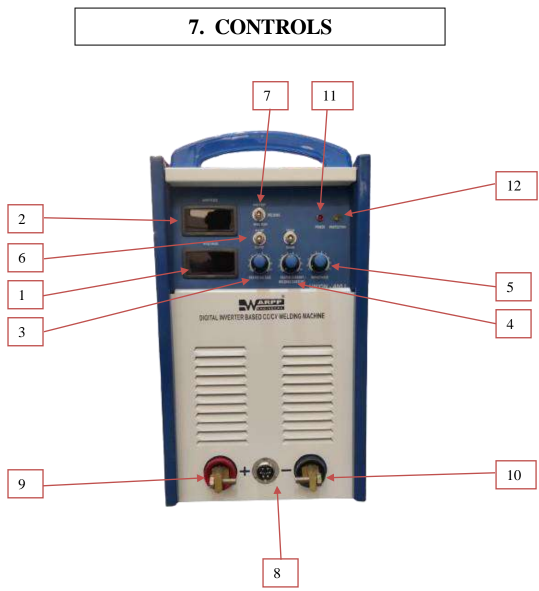
CONNECTION OF GAS CYLINDER

 Install the gas regulator to the gas cylinder. Connect the gas heater to the heater's power source socket on the back panel of the machine. Connect the gas hose of the wire feeder to the gas output connector of the gas heater.

Installation & Commissioning Diagram UNION Series







Front Panel Details:

- 1. <u>VOLTMETER</u>: This meter indicates the output voltage during welding.
- 2. <u>AMMETER</u>: This meter indicates the welding current during welding.
- 3. <u>CRATER FILLER VOLTAGE</u>: This pot has been provided to set the crater voltage. At the end point of welding crater is created. This crater can be filled by increasing this pot.
- 4. <u>CRATER FILLER CURRENT:</u> This pot has been provided to set the crater



current. At the end point of welding crater is created. This crater can be filled by increasing this pot.

- 5. **<u>INDUCTANCE</u>**: The inductance pot is used to vary the output inductance of the welding machine to improve the quality of the welding.
- 6. <u>2T/4T Switch</u>: This switch is provided to select the operation of a 2 Track operation or 4 Track operation. In 2 T the operator has to press & hold the torch switch during welding whereas in 4T, operator has to press & release the torch switch to start the welding and to end the welding again operator has press & release the torch switch.
- 7. <u>GAS TEST WIRE TEST SWITCH</u>: This switch is provided to set the shielding gas before welding & at the same time to check the movement of wire. During welding it has to be kept it at centre position i.e. NORMAL position.
- 8. <u>6 Pin Connector</u> : This connector is connected to control cable which is supplying the control voltage to wire feeder.
- 9. <u>+ Ve TERMINAL</u> : This is +ve supply terminal of the power source, which can be connected to wire feeder.
- **10.** <u>• Ve TERMINAL</u> : This is -Ve supply terminal of the power source, which can be connected to the job to be weld.
- 11. <u>Power LED</u>: This LED will indicate if machine is power or not.
- 12.<u>Protection LED:</u> This led will turn on when the machine is in a protection mode. E.g. when no operator is logged in or during welding, welder exceeds current or voltage limits.
- **13.** <u>SMAW S.TIG/GMAW</u> : This is selector switch to select the welding process SMAW/Scratch Tig /GMAW as per their requirement.



BACK PANEL:

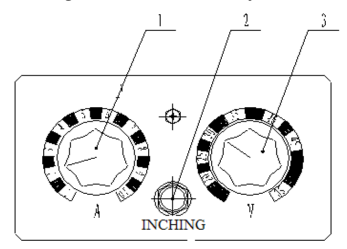


- 1. <u>Cooling Fan</u>: It is provided to cool the machine while welding.
- 2. <u>MCB</u>: This is provided to switch on or switch off the machine.
- **3.** <u>**Input Cable:**</u> This is provided to give the input supply to the machine.
- 4. <u>Supply for pre-heater: -</u>2 pin connector for gas cylinder pre-heater supply.



WIRE FEEDER CONTROL PANEL: -

- 1. Current Control knob: To Adjust welding current.
- 2. Inching Button: Used for quick wire feeding.
- 3. Voltage Control knob: To adjust the welding voltage



(The user should choose the power cables, switches, fuses and power switches as specified in table)

Specification	UNION 400 I	UNION 500 I
Switch capacity A)	32	50
Fuse capacity A)	25	40
Section surface of power supply cables (mm ²)	4	6
Section surface of grounding cables mm ²)	35	50

• Connections of the power supply cable and the grounding cable. Methods and requirements

Make sure that the power supply panel is off before connecting. Do not connect with wet hands. Do not place anything on the power supply cable.

Make sure all the connections are proper.

Connect the green-yellow wire of the three-phase input cable to the grounding



wire on the switch board properly.

. Connections of GMAW (Gas Metal Welding)

Please make sure the power switch is cut off before connecting. Connect the welding cable of wire feeder to '+Ve' output that of the welding power source.

Connect the Earthing cable to '-Ve' output of the welding power source & other end to job.

Connect the 6-pin connector of wire feeder to the front panel &, then tighten the ring nut.

Connect the MIG torch to the wire feeder connector properly.

Connect the gas preheater to the gas cylinder & then gas regulator with flow meter.

Connect the gas preheater's supply socket to the heater's power source socket on the back panel of the machine. Connect the gas hose of the wire feeder to the gas output connector of the gas heater.

Put the wire spool of required size in the wire feeder.



8. Parameters & its Operational meaning

<u>Welding operation without crater function (operate with welding torch`s</u> <u>switch synchronously)</u>

1) **Operation:**

 a) Press the welding torch`s switch to start welding and release it to stop welding. It is called 2T mode. In 4T mode, press & release the torch switch to start welding & press & release to stop welding.

To get the proper welding, voltage & current to be setted precisely.

When welding is finishing, release the welding torch switch, wire feeding stops immediately, and become back burn state, the welding voltage will decrease and becomes back burn voltage. When welding current becomes zero, arc quenches, gas sending stops, and the welding finished.

Instruction to use long output cable

The connection cable on this series of machine is allowed to be lengthened between power source and wire feeder, but the below points to be followed.

- The resistance of cable will increase with length, and also increase of the cable's voltage drop. Moreover, the cross-section area of the cable effect the voltage drops.
- When lengthening the cable, get the cable with higher cross section area.
- When lengthening cable, place the cable straight don't make it in coil form.

Welding operation with crater function

1) Features & instruction:

The main features of the welding function is the ability to fill up the hollows when ending weld, which can be propitious to connect the start-point and endpoint of the welding seam continuously.



Crater ON function:

Normally there is a small depression at the end of the weld when welding is done at higher currents. The depression is called crater, the arc crater are caused because of the arc force and solidification of metal in all direction. To minimize the crater the machine has crater fill function.

Normally crater fill voltage and current set at 60 to 70 % of the welding voltage and current. When crater is set on the welding voltage and current will automatically switch to lower voltage and current (crater voltage and current) at the end of the welding.

To guaranteed better arc striking every time the wire feeding is normally done at lower speed. When the torch trigger is pressed irrespective of the current (wire speed) set , wire will be fed slowly and it switches over to the set speed once the arc is struck.

What is burn-back time?

After welding, wire feeder is not stop even if the welding torch switch is released because of inertia. So there will be some more wire drive out from the torch, thus the wire will stick to the work piece, or it will cause difficulty in arc striking next time. In order to avoid this, it is necessary to deal with welding machine operation, so that after releasing the welding torch switch, the output voltage will still exist for a short time to burn the wire. This process time is burn-back time. This time varies because of differences in welding conditions, the resistance of welding feeding tube and the length of output cable.



								~	
		Thickness	Length	Wire	Welding	Welding	Welding	Stick	Gas flow
		(mm)	(mm)	diameter	current	voltage	speed	out	(L/ Min)
			(IIIII)	(mm)	(A)	(V)	(cm/Min)	(mm)	
		1.0	2.5~3	0.8	70~80	17~18	50~60	10	10~15
		1.2	3~3.5	1.0	85~90	18~19	50~60	10	10~15
	Ī	1.6	3~3.5	1.0,1.2	100~110	18~19.5	50~60	10	10~15
	ed	2.0	3~3.5	1.0,1.2	115~125	19.5~20	50~60	10	10~15
	Slow speed	2.3	3~3.5	1.0,1.2	130~140	19.5~21	50~60	10	10~15
	M	3.2	3.5~4	1.0,1.2	150~170	21~22	45~50	15	15~20
50	SIC	4.5	4.5~5	1.0,1.2	180~200	23~24	40~45	15	15~20
ding		6	5~5.5	1.2	230~260	25~27	40~45	20	15~20
velo		8, 9	6~7	1.2,1.6	270~380	29~35	40~45	25	20~25
T type welding	Ī	12	7~8	1.2,1.6	300~380	32~35	35~40	25	20~25
tyl		1.0	2~2.5	0.8	140	19~20	150	10	15
Γ	Ī	1.2	3	0.8	140	19~20	110	10	15
	eq	1.6	3	1.0, 1.2	180	22~23	110	10	15~20
	speed	2.0	3.5	1.2	210	24	110	15	20
	High (2.3	3.5	1.2	230	25	100	20	25
	Ηi	3.2	3.5	1.2	260	27	100	20	25
		4.5	4.5	1.2	280	30	80	20	25
		6	5.5	1.2	300	33	70	25	25
		0.8		0.8	60~70	16~17	40~45	10	10~15
		1.2		0.8	80~90	18~19	45~50	10	10~15
late	p	1.6		0.8	90~100	19~20	45~50	10	10~15
d u	pee	2.3		0.8	100~130	20~21	45~50	10	10~15
(thi	Slow speed			1.0,1.2	120~150	20~21	45~50	10	10~15
weld	Slo	3.2		1.0,1.2	150~180	20~22	35~45	10~ 15	10~15
Put up weld (thin plate)		4.5		1.2	200~250	24~26	40~50	10~ 15	10~15
	High				220	24	150	15	25
	Ηi	2.3~3.2		1.2	300	26	250	15	25
р	ч	1.6		0.8	65~75	16~17	40~45	10	10~15
wel	speed	2.3		0.8	80~100	19~20	40~45	10	10~15
Corner weld	Slow s	3.2		1.0, 1.2	130~150	20~22	35~40	15	10~15
č	S	4.5		1.0, 1.2	150~180	21~23	30~35	15	10~15

<u>Welding Chart for Para meters setting</u>: Table – 1



Table - 2

flux (L/Min) 10 10~15 10~15
10 10~15
10~15
10~15
10-15
10,~12
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10~15
10~15
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20
20
_



9. How to operate the machine

1. Switch on the main switch for input supply provided for the machine

2. Switch on the MCB of the machine provided on the rear side of the machine

3. Take out the wire from torch after pressing the inching switch provided on the wire feeder

4. Set the output voltage & current as per required wire size from panel of wire feeder

5. Set the gas flow 10-15 LPM on the flow meter of gas cylinder

6. Now start welding by pressing the torch. Adjust the welding current & voltage as per requirement.

7. When welding is over, Switch off the machine.

8. Switch off the main switch & gas cylinder



10. DO'S & Don'ts

Do's	Don'ts
Clean the machine with compressed air @ < 3 Kg/Cm2	Don't keep any foreign material or plate on the top cover of the machine
Use proper polarity & current	Never use the higher current than recommended
Use proper welding cable size	Never use long cable if not required
Use proper welding angle	Never use long arc
Make firm connection of welding cable	Never use the joint of cable unless proper technique is used to join the cable
Keep the machine in proper shade to protect it from rain & direct sun light	Don't keep the machine in open ground or site



11. Trouble Shooting

• <u>Common troubles and trouble shooting</u>

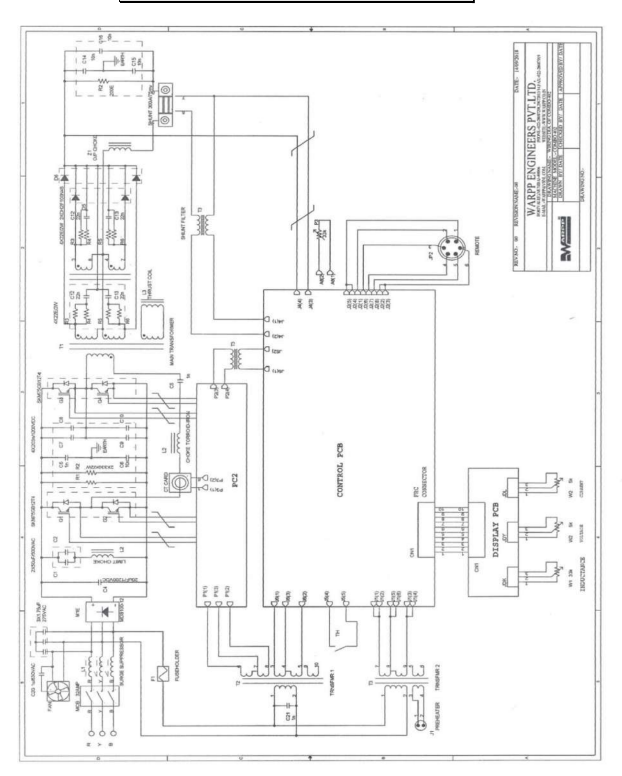
Troubles	Probable Reasons	Remedy
1. After Turn on power, the indicator led	1 Phase missing 2 MCB faulty	Check & rectify Check & replace
doesn't light, the digital		
meter doesn't light.		
There is no output	1 The output diode of the	
voltage and there is	main circuit is faulty	Check and replace the
noise inner the		faulty fast recovery diode
machine		
Welding wire feeder works, but there is no wire feeding or the feeding isn't	 Wire press wheel is not pressed tightly The type of wire feeding slot doesn't match the welding wire 	 Press tightly Replace wire feeder Roller
stable.	3 The tip is jammed because of the spatters	3. Clean the spatters in the tip
	4 The wire feeding roller is damaged	4. Change wire feeding roller
	the welding torch is jammed	5.Check & rectify
4 The feeder doesn't work after pressing down the torch switch & there is no open circuit voltage	The control cable of the wire feeder is broken 2 Torch switch is faulty gun switch 3 The PCB is broken	 Replace the control cable Check control wire of the welding torch switch
		3. Repair or replace the PCB
5. Porosity in the welding	 CO₂ gas is not pure The gas flow is not h. There is rust or oil in the welding seam. The wind is strong when 	 1. Use pure CO₂ gas 2. Adjust the gas flow 3. Clean the welding seam ; 4. The precaution against wind should be
	welding. 5. The path of CO ₂ is jammed or air	adopted; 5.Check the path;



		ENGINEER S
6. Current /voltage is out of control	 7. The nozzle is distorted 7. The nozzle is distorted 7. Control cable of wire feeder is broken 2. Current /voltage adjust potentiometer is damaged 3. The PCB is faulty 	 6.Check the voltage 24VDC of the valve winding 7.Replace the nozzle 1. Replace the control cable ; 2. Replace the potentiometer ; 3. Repair or replace the PCB ;
9. Wire feeding starts without pressing down the welding torchswitch	 The wire connecting welding gun is short circuit; Control cable of the wire feeder has short circuit; The manual button of wire feeding is damaged; 	 Repairorchangeweldi nggun; 2. Repair or change control cable; Change the manual button of wire feeding;
10. The current isn't stable, and there is too much spatter	 Welding current or voltage is not proper The quality of wire is poor Problems in the shielding gas Tip of the torch not proper as per wire size 	 Adjust the welding current & voltage Change wire Replace the cylinder Replace tip
11. Gas heater frosts	 The input power fuses of the heater (2A) is burnt The cable of heater is faulty. Heater faulty 	 Replace the fuse with the same rating Check & replace Check & replace



12. Circuit Diagram





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13. Maintenance

In principle, Machine's maintenance and repair should be completed by us or our authorized distributors. Customers can also solve the problems instructed by us or our authorized distributors.

1. Periodic inspection and maintenance:

- (1) Remove dust from power resource with compressed air by our authorized maintainer every 3- 4 month. Check if the bolt is loose.
- (2) Check frequently if control cables are worn out, adjusting knobs are loose, and components of panel are damaged.
- (3) Check output cable periodically, if jointers are loose or plugs are distorted, and then please repair it in time, otherwise the sockets will burn out.

Warning:

Don't open upside panel of the machine uninstructed, the max voltage inside the machine is 600VDC, which is very dangerous. Take safe precautions to prevent from being electric shock while maintenance.

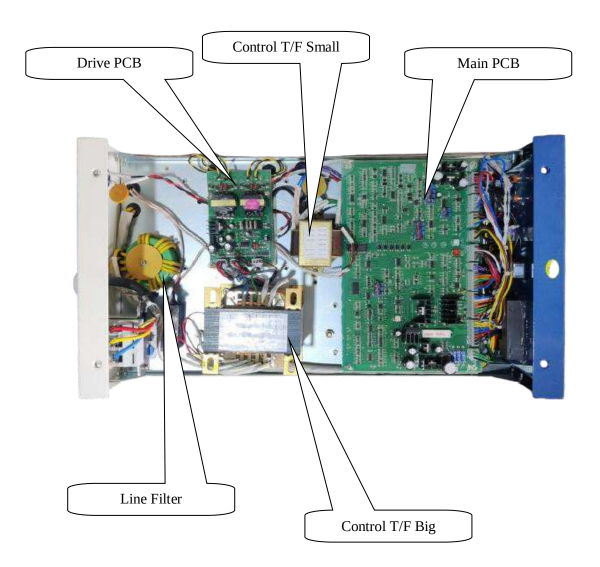


14.5	Spare Parts List		
Description	Part Code		
Model	UNION 400 I	UNION 500 I	
AC CAPACITOR	SP00173	SP00173	
CONTROL	SP00899	SP00899	
TRANSFORMER			
DRIVE CARD	SP01229	SP01229	
DC CAPACITOR	SP01065	SP01065	
FAN	SP01321	SP01321	
FAN CAPACITOR	CAP05	CAP05	
IGBT	SP01871	SP01867	
INPUT SURGE	SP01916	SP01916	
SUPPRESSOR			
INPUT BRIDGE MODULE	SP01901	SP01901	
RESISTOR 200 Ohm/50W	SP03127	SP03127	
KNOB FOR THE POT	SP01979	SP01979	
MAIN TRANSFORMER	SA00036	SA00037	
МСВ	SP02488	SP02468	
MOV	SP00079	SP00079	
MAIN PCB	SP02412	SP02412	
OUTPUT RECTIFIER	SP02703	SP02703	
MODULE			
OUT PUT CONNECTOR	SA00039	SA00039	
RED			
OUT PUT CONNECT	SA00040	SA00040	
BLACK			
OVERCURRENT	SA00023	SA00022	
PROTECTION PCB			
POTENTIOMETER FOR	SP02827	SP02827	
CURRENT/VOLTAGE			
SNUBBER CARD	SA00025	SA00024	
SNUBBER CAPACITOR	SP03566	SP03566	
SNUBBER PCB FOR	SA00042	SA00042	
OUTPUT FRM			
TWO POLE SWITCH FOR	SP03825	SP03825	
PANEL/REMOTE & V/A			
6 PIN CONNECTOR	SP00139	SP00139	
MALE			



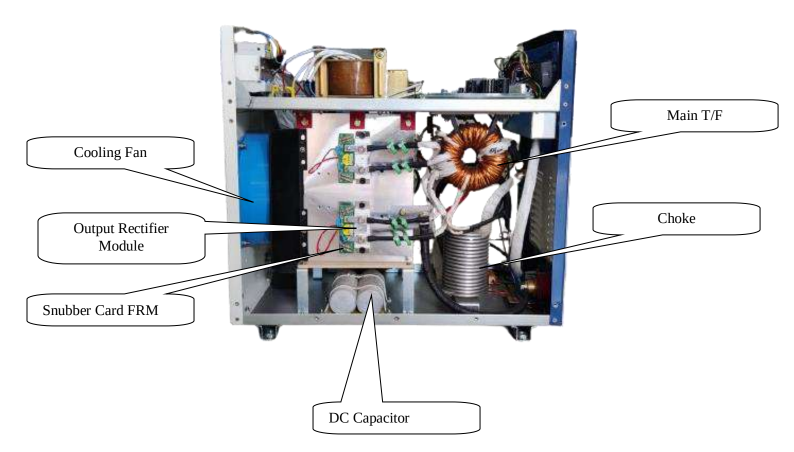
SPARE PARTS LIST IN DETAIL: -

TOP VIEW





LEFT VIEW





RIGHT VIEW

