

Masterweld 302 MFK



Instruction manual





Cod.006.0001.1379 08/01/2014 v2.5 ENGLISH

CONTENTS

1		4
2	INSTALLATION	5
2.1	CONNECTIONS TO THE ELECTRICAL MAINS NETWORK	5
2.2	FRONT PANEL	5
2.3	REAR PANEL	
24	PREPARING FOR MMA WELDING	6
25	PREPARING FOR TIG WEI DING	7
2.0	PREPARING FOR MIC/MAC WEI DING	 Q
2.0		0 8
2.0.1		0
2.0.2	CONNECTIONS TO SOCKETS	0 9
3	COMMISSIONING	.11
31	USER INTERFACE	11
3.2		13
<u>२.२</u>	RESET /I OAD FACTORY SETTINGS)	13
3.0		1/
3. 4 3.5		15
3.5 2.6		15
0.0 0.7		10
3.1 A		. 10
4		11
4.1		.17
4.2	SELECTION OF THE WELDING MODE AND TORCH TRIGGER PROCEDURE	.18
4.3	PARAMETERS ACTIVATION	.18
4.4	WELDING PARAMETERS	.19
5	WELDING SETTINGS	.20
5.1	ELECTRODE WELDING (MMA)	.20
5.1.1	PARAMETERS SETTING	. 20
5.1.2	PARAMETERS SETTING: (1ST LEVEL)	. 20
5.2		.20
5.2.1	PARAMETERS SETTING. (CAC MENU)	.20
0.Z.Z	PARAMETERS SETTING. (GAS MENU)	. 20 21
0.0 5.2.1		.21
532	PARAMETERS SETTING: (1ST EVEL)	. Z I 21
533	PARAMETERS SETTING: (101 EVEL)	22
5.3.4	PARAMETERS SETTING: (GAS MENU)	.22
5.4	JOBS MANAGEMENT	23
5.4.1	SAVING A JOB	.23
5.4.2	LOADING A USER JOB	. 23
5.4.3	DELETING A JOB	. 23
6	TECHNICAL DATA	.24
7	SPARE PARTS	.26
7.1	WIRE FEED MOTOR	.28
7.2	WIRE FEEDER ROLLS	.29
8	ELECTRICAL DIAGRAM	.30
8.1	MICRO MAG 302 MFK	.30
82	REMOTE CONTROLLER	32
8.2.1	RC03: ELECTRICAL DIAGRAM	32
8.2.2	RC04: ELECTRICAL DIAGRAM	. 32
8.2.3	RC05: ELECTRICAL DIAGRAM	. 33
8.2.4	RC06: ELECTRICAL DIAGRAM	. 33

1 INTRODUCTION

IMPORTANT!

This handbook must be consigned to the user prior to installation and commissioning of the unit. Read the "General prescriptions for use" handbook supplied separately from this handbook before installing and commissioning the unit. The meaning of the symbols in this manual and the associated precautionary information are given in the "General

prescriptions for use". If the "General prescriptions for use" are not present, it is mandatory to request a replacement copy from the manufacturer or from your dealer.

Retain these documents for future consultation.

KEY

DANGER!

This pictogram warns of danger of death or serious injury.

WARNING!

This pictogram warns of a risk of injury or damage to property.

	CAUTION!	
This picto	ogram warns of a potentially hazardous situation.	

INFORMATION

This pictogram gives important information concerning the execution of the relevant operations.

- This symbol identifies an action that occurs automatically as a result of a previous action.
- This symbol identifies additional information or a reference to a different section of the manual containing the associated information.
- § This symbol identifies a reference to a chapter of the manual.

NOTES

The figures in this manual are purely guideline and the images may contain differences with respect to the actual equipment to which they refer.

INTRODUCTION

Masterweld 302 MFK is a compact and rugged three-phase, synergic inverter power source for MIG/MAG, MMA and TIG Lift welding. Easy to transport, only 22 kg , it is the best option for maintenance and repair on field, shipyard and off -shore operations.

Polarity change allows welding with self shielded wires. Innovative unique MAC (Masterweld Arc Control) supplies a soft and very stable MIG/MAG arc with excellent weld bead quality and minimal spattering in any working conditions.

3T Mode allows both Hot Start and Crater Filler current setting, for optimal penetration at start and crater filling at bead's end. Additional parameters, Motor Slope, Soft Start, Burn Back and Post Gas are included for perfect arc ignition and optimum wire cutting at the end of welding.

Microprocessor, inverter technology, digital displays, synergic curves and memory locations for customized welding parameters assure complete welding process repeatability.

The inductance can be adjusted electronically by means of the user interface in order to optimize the arc.

Perfect wire feeding is guaranteed thanks to a 4-rolls motor drive included in Masterweld 302 MFK.

Fan. The fan is turned on only during welding, at the end of the welding process it remains on for a fixed period of time according to welding conditions. The fan is nonetheless controlled by specific thermal sensors that guarantee a correct cooling of the machine.

Accessories that can be connected to the unit:

- Manual remote controller for remote adjustment of the welding current.
- Push-Pull torch (purchasing and installing the relative kit).

2 INSTALLATION



2.1 CONNECTIONS TO THE ELECTRICAL MAINS NETWORK

The characteristics of the mains power supply to which the equipment shall be connected are given in the section entitled "Technical data" on page 24.

The machine can be connected to engine generators provided their voltage is stabilised.

Connect/disconnect the various devices with the machine switched off.

2.2 FRONT PANEL



- 1. Remote controller connector.
- 2. Negative pole welding socket.
- 3. Positive pole welding socket.
- 4. Polarity selector cable.
- 5. EURO TORCH welding socket.

2.3 REAR PANEL



- 1. Wire feed motor power transformer fuse. Type: Delayed acting (T)
- Amperage: 630 mA Voltage: 500 V
- 2. Welding power source ON/OFF switch.
- 3. Mains protection ON LED.
- Connector for gas feed hose: cylinder → power source
- 5. Power cable.
 - Total length (including internal part): 3,5 m
- Number and cross section of wires: 4 x 2,5 mm²
 Power plug type: not supplied

2.4 PREPARING FOR MMA WELDING

- 1. Set the welding power source ON/OFF switch to "O" (unit deenergized).
- 2. Plug the power cable plug into a mains socket outlet.
- 3. Choose the electrode based on the type of material and thickness of the workpiece to be welded.
- 4. Insert the electrode in the electrode holder.
- 5. Connect the electrode holder cable to the welding socket based on the polarity requested by the type of electrode used.
- 6. Connect the plug of the ground clamp to the welding socket on the basis of the polarity required.
- 7. Connect the earth clamp to the workpiece being processed.



- 8. Set the welding power source ON/OFF switch to "I" (unit powered).
- 9. Select the following welding mode on the selector located in the spool compartment: MMA



- 10. Set the required welding parameter values on the user interface. When the remote controller [RC] is connected and the relative
- I locking screw is tightened, welding current can be adjusted using the remote controller.

The system is ready to start welding.





- 2. Plug the power cable plug into a mains socket outlet.
- 3. Connect the gas hose from the welding gas cylinder to the rear gas socket.
- 4. Open the cylinder gas valve.
- 5. Connect the TIG torch plug to the EURO TORCH welding socket.
- 6. Choose the electrode based on the type of material and thickness of the workpiece to be welded.
- 7. Insert the electrode in the TIG torch.
- 8. Connect the plug of the polarity selector cable to the welding socket on the basis of the polarity required.
- 9. Connect the plug of the ground clamp to the welding socket on the basis of the polarity required.
- 10. Connect the earth clamp to the workpiece being processed.
- 11. Set the welding power source ON/OFF switch to "I" (unit powered).
- 12. Select the following welding mode on the selector located in the spool compartment: DC TIG



- 13. Open the gas solenoid valve by pressing and releasing the button
- 14. Use the flow control valve to adjust the flow of gas as required while the gas is flowing out.
- 15. Close the gas solenoid valve by pressing and releasing the button (a).
- 16. Set the required welding parameter values on the user interface. When the remote control pedal is connected and the relative
- locking screw is tightened the welding current will vary in relation to the pressure exerted on the pedal.
 - The system is ready to start welding.



Preparing for TIG (polarity for tungsten electrode)



2.6 PREPARING FOR MIG/MAG WELDING

2.6.1 WIRE SPOOL POSITIONING

- 1. Open the unit side door to gain access to the spool compartment.
- 2. Unscrew the cap of the spool holder.



3. If necessary, fit an adapter for the wire spool.



- 4. Choose the wire on the basis of the workpiece thickness and material type.
- 5. Fit the spool in the spool holder, ensuring it is located correctly.



6. Adjust the spool holder braking system by tightening/loosening the screw in such a way that the wire feed force is not excessive and when the spool stops rotating no excess wire is released.



7. Refit the plug.



2.6.2 POSITIONING THE WIRE IN THE WIRE FEEDER

1. Lower the wire feeder pressure devices.



- 2. Raise the wire feeder pressure arms.
- 3. Remove the protective cover.





4. Check that the feed rolls are suitable for the wire gauge.

(See § 7.2 page 29.) The diameter of the roll groovemust be compatible with the diameter of the welding wire.

The roll must be of suitable shape in relation to the composition of the wire material.

The groove must feature a "U" profile for soft materials (Aluminium and its alloys, CuSi3).

The groove must be "V" shaped for harder materials (SG2-SG3, stainless steels).

Rolls with a knurled groove profile are available for flux-cored wire.

- 5. Feed the wire between the wire feeder rolls and insert it into the MIG/MAG TORCH connector plug.
- 6. Make sure the wire is located correctly in the roll grooves.



7. Close the wire feeder pressure arms.

MASTERWELD

8. Adjust the pressure system so that the arms press the wire with a force that does not deform it while also ensuring constant feed rate without slipping.



- 9. Refit the protective cover.
- 10. Close the spool compartment door in the side of the unit.

2.6.3 CONNECTIONS TO SOCKETS

- 1. Set the welding power source ON/OFF switch to "O" (unit deenergized).
- 2. Plug the power cable plug into a mains socket outlet.
- 3. Connect the gas hose from the welding gas cylinder to the relative socket.
- 4. Open the cylinder gas valve.
- 5. Connect the MIG/MAG torch plug to the EURO TORCH welding socket.
- 6. Connect the plug of the ground clamp to the welding socket on the basis of the polarity required.
- 7. Connect the plug of the polarity selector cable to the welding socket on the basis of the polarity required.
- 8. Connect the earth clamp to the workpiece being processed.
- 9. Set the welding power source ON/OFF switch to "I" (unit powered).
- 10. Select the following welding mode on the selector located in the spool compartment: MIG/MAG



11. Feed the wire through the torch until it protrudes from the tip, pressing button () on the unit's user interface.

The insertion speed is 1.2 m/min for 3 seconds, subsequently increasing to 10 m/min. When the button is released wire feed is interrupted.

This function produces a slower feed rate and hence greater precision when inserting the wire when it enters the torch nozzle.

- 12. Select the torch trigger procedure on the user interface.
- 13. Open the gas solenoid valve by pressing and releasing the button
- 14. Use the flow control valve to adjust the flow of gas as required while the gas is flowing out.
- 15. Close the gas solenoid valve by pressing and releasing the button
- 16. Set the required welding parameter values on the user interface. On connecting and enabling a remote controller [RC] certain
- settings can be modified from said controller without having to take action on the user interface of the welding power source.
 The system is ready to start welding.



Preparing for MIG/MAG





3 COMMISSIONING

3.1 USER INTERFACE



CODE	SYMBOL	DESCRIPTION
L1	STOP	This LED illuminates to show an anomaly in the operating conditions. ① See § 3.7 ALARMS MANAGEMENT page 16.
L2	Hold	Illumination of this LED indicates the display of the average voltage and current value measured during the final moments of welding. The value appears on the following displays: D1-D2
L3	AND	This LED illuminates to confirm the presence of power on the output sockets.
L4	m/min	Illuminates to show a value in the following unit of measurement: METRES PER MINUTE
L5	Α	Illuminates to show a value in the following unit of measurement: AMPERES
L6	mm	Illuminates to show a value in the following unit of measurement: MILLIMETRES
L7	S	Illuminates to show a value in the following unit of measurement: SECONDS
L8	V	Illuminates to show a value in the following unit of measurement: VOLTS
L9	%	Illuminates to show a value in the following unit of measurement: PERCENTAGE
L10	-8+	When this LED illuminates the following parameter can be set: WIRE FEED RATE
L11	Α	When this LED illuminates the following parameter can be set: WELDING CURRENT
L12	<u>zzt</u> z	When this LED illuminates the following parameter can be set: THICKNESS
L13	PRG	Illuminates to show that the required Synergic welding program can be set.
L10	Ø	Illumination shows that the following function has been activated: 2 stroke procedure.
L11	<i>J</i> Lî	Illumination shows that the following function has been activated: 4 stroke procedure.
L12	كيك	Illumination shows that the following function has been activated: 3 stroke Special procedure.



CODE	SYMBOL	DESCRIPTION
		Parameters/functions setting Manual MIG/MAG mode: the display shows the programmed wire feed rate. Synergic MIG/MAG mode: the display shows the value of the selected main welding parameter.
D1		WeldingMIG/MAG mode: The display shows the modification of the main welding parameter.MMA mode: The display shows the effective amperes value during welding.TIG Mode: The display shows the effective amperes value during welding.
		Menu function The display shows the acronym of the parameter or function to be adjusted.
		Programs setting The display shows the message P "program no.".
		Parameters/functions setting Manual MIG/MAG mode: the display shows the programmed voltage. Synergic MIG/MAG mode: the display shows the arc correction value imposed by the operator with respect to the default value of the synergic curve.
D2		Welding MIG/MAG mode: The display shows the effective voltage value during welding.
		Menu function The display shows the value of the parameter or function to be adjusted.
		Programs setting The display shows the acronym of the material to be welded on the basis of the selected synergic curve.
S1	()	MIG/MAG mode: this button activates wire feed to insert it through the MIG/MAG torch.
S2	0	Parameters/functions setting Manual MIG/MAG mode: the button selects one of the following settings: WIRE FEED RATE - SYNERGIC PROGRAM Synergic MIG/MAG mode: the button selects one of the following settings: WIRE FEED RATE - WELDING CURRENT - THICKNESS - SYNERGIC PROGRAM
		In all welding modes This button provides the facility to gain access to the secondary parameters adjustment menu.
		Powering up the unit This button opens the initial setup menu.
S 3	(A)	This button opens the gas solenoid valve to fill the circuit and calibrate the pressure with the regulator on the gas cylinder.
		Gas menu function Hold down the button for 3 seconds to open the menu.
S4	۲	Press and release: the button opens the JOBs upload menu. Hold down for 3 seconds: the button opens the JOBs save and delete menu.
S5	•	MIG/MAG mode: this button selects the torch trigger procedure.
		Parameters/functions setting Manual MIG/MAG mode: the encoder sets the wire feed rate. Synergic MIG/MAG mode: the encoder sets the main adjustment value.
E1	0	Welding The encoder selects the main welding parameter to be set.
		Menu function The encoder selects the function or parameter to be adjusted.
		Programs setting The encoder selects the synergic program to be uploaded.
		Parameters/functions setting Manual MIG/MAG mode: the encoder sets the welding voltage. Synergic MIG/MAG mode: the encoder sets the arc correction.
E2	Q	Menu function The encoder sets the value of the selected function or parameter.
		Programs setting The encoder selects the MIG/MAG welding program.



DESCRIPTION

Manual MIG/MAG mode: the potentiometer sets the inductance value.





3.2 UNIT POWER-UP

Set the welding power source ON/OFF switch to "I" to switch on the unit.

- F x.x The message appears for a few seconds on the following displays: D1-D2
 - x.x= software version.

First power-up or power-ups following a RESET procedure

• The welding power source sets up for welding with the factory presets.

Subsequent power-ups

The welding power source sets up for welding in the latest stable welding configuration that was active at the time of power-off.

3.3 RESET (LOAD FACTORY SETTINGS)

The reset procedure involves complete restoration of the default values, parameters and memory settings set in the factory. All memory locations will be reset and hence all your personal welding settings will be lost!

The reset procedure is useful in the following cases:

- Too many changes made to the welding parameters so user finds it difficult to restore defaults.
- Unidentified software problems that prevent the welding power source from functioning correctly.

Set the welding power source ON/OFF switch to "O" to switch the unit off.

S3 • S5 • Hold down both buttons simultaneously.

Set the welding power source ON/OFF switch to "I" to switch on the unit.



 rEC FAC The message appears on the following displays: D1-D2 Wait for the memory clear procedure to terminate. Cod.006.0001.1379 08/01/2014 v2.5 **ENGLISH**

SET-UP (INITIAL SET-UP OF THE WELDING POWER SOURCE) 3.4

Set the welding power source ON/OFF switch to "O" to switch the unit off.

Set the selector to the following welding mode: 5 MIG/MAG SEL1

MASTER WELD

S2 (•) Hold down the button.

Set the welding power source ON/OFF switch to "I" to switch on the unit.



- Set UP The message appears for a few seconds on the following displays: D1-D2 \bigcirc
- The acronym relative to the setting to be edited appears on the following displays: D1 ۲
- The value relative to the selected setting appears on the following displays: D2
- Using the encoder, select the setting to be changed. E1
- E2 Using the encoder, edit the value of the selected setting.
- Use the encoder to select the following setting: ESC E1
- Press any button to save the setting and quit the menu. S2

Tab. 1 - Setup settings					
ACRONYM	SETTING	MIN	DEFAULT	MAX	•
rC	REMOTE CONTROLLER SELECTION	oFF	oFF	6	OFF 3 4 5 6
LoC	LOCK STATUS ACTIVATION	oFF	oFF	3	OFF 1 2 3
PP	PUSH PULL ACTIVATION (purchasing and installing the relative kit)	oFF	oFF	οN	
bb.	SELECTION OF BURN TYPE	SPc	Std	Std	
ESC	QUITTING THE MENU				

REMOTE CONTROLLER SELECTION

OFF= No remote controller enabled.

- 3= The unit is enabled to receive commands from a remote control equipped with 1 potentiometer.
- 4= The unit is enabled to receive commands from a remote control equipped with 2 potentiometers.
- 5= The unit is enabled to receive commands from a remote control equipped with 1 UP/DOWN lever.
- 6= The unit is enabled to receive commands from a remote control equipped with 2 UP/DOWN levers.

LOCK STATUS ACTIVATION

OFF= All adjustments enabled.

1 - 2 - 3= All adjustments are disabled with the exceptions shown in Tab. 2 page 15.

SELECTION OF BURN TYPE

SPc= The setting activates Special burning. Std= The setting activates Standard burning.

QUITTING THE MENU

To quit the menu select this setting and press button S2.

LOCKING PROCEDURE 3.5

The locks are enabled only in MIG/MAG welding mode.

The procedure inhibits unit adjustments, allowing the user to modify only certain settings depending on the selected lock status.

The procedure is used to prevent accidental alteration of the unit settings and welding settings by the operator.

Enabling

If no locking status is selected (LOC = oFF) and if you wish to set up a limitation on use of the power source, display the LOC function in the SETUP menu.

Open the Setup menu.

- The acronym relative to the setting to be edited appears on the following displays: D1
- The value relative to the selected setting appears on the following displays: D2
- 8 Use the encoder to select the following setting: LoC E1
- E2 Use the encoder to select the required lock status.
- Depending on the selected Lock, certain functions will remain enabled.
- 0 E1 Use the encoder to select the following setting: ESC
- Press any button to save the setting and guit the menu. S2

Tab. 2 -	Functions	not disa	bled b	v Locks

LOCK STATUS	USER INTERFACE	RC03	RC04	RC05	RC06
OFF	All adjustments enabled.	All adjustments enabled.	All adjustments enabled.	All adjustments enabled.	All adjustments enabled.
1	Selection of torch trigger procedure (button S5) Display of main welding parameters (button S2) Arc correction (encoder E2) Wire insertion (button S1) Gas test (button S3)		Arc correction (Potentiometer Pot2)		Arc correction (UP/DOWN lever 2)
2	Selection of torch trigger procedure (button S5) Display of main welding parameters (button S2) Arc correction (encoder E2) Synergy (encoder E1) Wire insertion (button S1) Gas test (button S3)	All adjustments enabled.	All adjustments enabled.	All adjustments enabled.	All adjustments enabled.
3 (*1)	Selection of torch trigger procedure (button S5) Display of main welding parameters (button S2) JOB selection (encoder E2) Wire insertion (button S1) Gas test (button S3)			Scroll JOBS (UP/DOWN lever 1)	Scroll JOBS (UP/DOWN lever 1)

Disabling

If a lock status is selected, you can only edit parameters permitted by the currently active lock status.

Open the Setup menu.

- The acronym relative to the setting to be edited appears on the following displays: D1
- The value relative to the selected setting appears on the following displays: D2 ۲
- 0 Use the encoder to select the following setting: LoC E1
- Use the encoder to select the following setting: oFF E2
- E1 Use the encoder to select the following setting: ESC
- S2 (•) Press any button to save the setting and quit the menu.

3.6 GAS FLOW ADJUSTMENT

When the unit is powered on the solenoid valve opens for 1 second. This serves to fill the gas circuit.

- (f) Open the gas solenoid valve by pressing and releasing the button. S3 Adjust the pressure of gas flowing from the torch by means of the flow meter connected to the gas cylinder.
- S3 (\mathbf{f}) Close the gas solenoid valve by pressing and releasing the button. The solenoid valve closes automatically after 30 seconds.

ALARMS MANAGEMENT 3.7

This LED illuminates if an incorrect operating condition occurs.
 An alarm message appears on the following display: D3

Tab. 3 - Alarm messages						
MESSAGE	MEANING	EVENT	CHECKS			
	Quarka etian alarm	All functions disabled. Exceptions: - cooling fan.	 Make sure that the power required by the welding process is lower than the maximum rated power output. Check that the operating conditions 			
AL. HEA.	Overheating alarm Indicates tripping of the welding power source thermal protection.	Leave the unit running so that the overheated components cool as rapidly as possible. When the unit has cooled, the welding power source will reset automatically.	 are in compliance with the welding power source data plate specifications. Check for the presence of adequate air circulation around the welding power source. 			
AL. Cur.	Overcurrent alarm Indicates tripping of the welding power source current surge protection.	 All functions disabled. Exceptions: cooling fan. An audible signal will sound (buzzer). Muting the audible signal: in torch trigger procedure 2T, release the torch trigger. In torch trigger procedure 4T or 3TS the alarm mutes automatically after 5 seconds. Exit the alarm state by performing one of the following actions: press any button. switch the power source off. 	 Check that the programmed arc voltage value is not too high in relation to the thickness of the work to be welded. 			

4 WELDING SETTINGS

4.1 TORCH TRIGGER MODES

2 STROKE LIFT-ARC TIG WELDING (2T)

- 1. Touch the workpiece with the torch electrode.
- 2. Press (1T) and keep the torch trigger pressed.
- 3. Slowly lift the torch to strike the arc.
- The welding current reaches the preset value, by way of a up slope time, if programmed.
- 4. Release (2T) the trigger to start the weld completion procedure.
- The current reaches the end current value in the time set in the down slope time parameter.
- The arc is extinguished.
- Gas delivery continues for the time set in the post gas parameter.

4 STROKE LIFT-ARC TIG WELDING (4T)

- 1. Touch the workpiece with the torch electrode.
- 2. Press (1T) and release (2T) the torch trigger.
- 3. Slowly lift the torch to strike the arc.
- The welding current reaches the preset value, by way of a up slope time, if programmed.
- 4. Press (3T) the trigger and keep it pressed to start the weld completion procedure.
- The current reaches the end current value in the time set in the down slope time parameter.
- The arc continues and the current output will be the value set in the end current parameter.
- () In these conditions the weld pool can be closed (crater filler current).
- 5. Release (4T) the trigger to extinguish the arc.
- Gas delivery continues for the time set in the post gas parameter.

2 STROKE MIG/MAG WELDING (2T)

- 1. Bring the torch up to the workpiece.
- 2. Press (1T) and keep the torch trigger pressed.
- The wire advances at the approach speed until making contact with the work. The arc strikes and the wire feeder accelerates to the set feed rate value.
- 3. Release (2T) the trigger to start the weld completion procedure.
- Gas flow continues for the time set in the post gas parameter (adjustable time).

4 STROKE MIG/MAG WELDING (4T)

- 1. Bring the torch up to the workpiece.
- 2. Press (1T) and release (2T) the torch trigger.
- The wire advances at the approach speed until making contact with the work. The arc strikes and the wire feeder accelerates to the set feed rate value.
- 3. Press (3T) the trigger to start the weld completion procedure.
- Gas flow continues until the torch trigger is released.
- 4. Release (4T) the torch trigger to start the post gas procedure (adjustable time).

3 STROKE SPECIAL MIG/MAG WELDING (3TS)

- 1. Bring the torch up to the workpiece.
- 2. Press (1T) the torch trigger.
- The welding arc strikes and the wire feed rate changes to the first welding level (hot start), which is set as a percentage of the normal welding feed rate.
- ① This first level is used to create the weld pool: for example, when welding aluminium a value of 130 % is recommended.
- 3. Release (2T) the trigger to switch to normal welding speed; the switch to normal welding speed is performed in accordance with the start ramp, which can be set in seconds.
- 4. Press the torch trigger again (Level 3) to switch to the third welding level (crater filler), which is set as a percentage of the normal welding feed rate.
- The switch of welding current level in terms of crater filling is performed in accordance with the crater ramp, which can be set in seconds. This third level is used to complete the weld and fill the final crater (crater filler) in the weld pool: for example, when welding aluminium a value of 80 % is recommended.
- 5. Release the torch trigger a second time (4T) to close the weld and run the post gas procedure.

4.2 SELECTION OF THE WELDING MODE AND TORCH TRIGGER PROCEDURE

Specific torch trigger procedures are available in accordance with the selecting welding mode.

The availability of certain procedures depends on whether or not certain parameters or functions of the unit are enabled or set in the associated menus.

The table shows the settings to be made to enable each procedure.

KEY

- 2T: 2 STROKE 4T: 4 STROKE
- **3TS: 3 STROKE SPECIAL**
- Not enabled with manual program P0. 1:
- Always available. √:

SEL1 Use this selector to select one of the following welding modes. Ţ

S5 • Use this button to select one of the following torch trigger procedures

~	M.	PROCEDURE					
	$\langle \nabla \rangle$			[المحم			
MODE		2T	4T	3TS			
P							
MMA							
TIG DC CONTINUOUS		\checkmark	\checkmark				
MIG/MAG		\checkmark	\checkmark	1			

4.3 **PARAMETERS ACTIVATION**

The welding parameters are available in accordance with the selected welding mode and procedure. The table shows the settings required to enable each parameter.

KEY

1: Not enabled with manual program P0.

✓: Always available.

MENU	MODE +	P	6	ſ	5		
+	PROCEDURE +		J	ŪĤ	J	JA	
	PARAMETER 🕈						
1°	WELDING CURRENT	~	~	~	1	1	1
1°	ARC CORRECTION				✓	~	✓
1°	INDUCTANCE				✓	~	✓
1°	WIRE FEED RATE				✓	✓	✓
1°	THICKNESS				1	1	1
1°	PROGRAMS				✓	✓	✓
2°	HOT-START	✓					✓
2°	ARC FORCE	✓					
2°	CRATER FILLER						✓
2°	3 LEVELS SLOPE						✓
2°	SOFT START				>	>	✓
2°	MOTOR SLOPE				>	>	✓
2°	BURN BACK				✓	✓	~
GAS	POST GAS TIME		\checkmark	\checkmark	✓	✓	~
GAS	PRE-GAS TIME				~	~	\checkmark

4.4 WELDING PARAMETERS WELDING CURRENT

Output current value during welding.

HOT-START (MMA)

This parameter aids electrode melting at the time of arc striking. Consequences of a higher value:

- Easier arc strike.
- Increased spatter at welding start.
- Increase of strike area.
- Consequences of a lower value:
- More difficult arc strike.
- Less spatter at welding start.
- Smaller strike area.

HOT-START (MIG/MAG)

This function is useful when using aluminium alloy welding wire. Consequences of a higher value:

- Greater heat output.
- Greater penetration.

Consequences of a lower value:

- "Cold" weld bead.

ARC FORCE

This parameter helps to avoid electrode sticking during welding. During electrode fusion low conductivity parts of the coating become detached and tend to become interposed between the electrode tip as it is fusing and the workpiece. This condition results in an interruption of the arc. In addition, it may occur that the electrode comes into contact with the workpiece creating a short circuit and consequent quenching of the arc. To avoid arc quenching the power source therefore delivers instantaneous peak currents in correspondence with preset arc voltage thresholds.

Consequences of a higher value:

- Fluidity during welding.
- Welding arc stability.
- Greater electrode fusion in workpiece.
- More welding spatter.
- Consequences of a lower value:
- The arc is extinguished more easily.
- Less welding spatter.

MOTOR SLOPE

Time required to switch from SOFT START speed to welding speed.

ARC CORRECTION IN VOLTS

This parameter corrects the synergic voltage value relative to the synergic point of the MIG/MAG processes.

The default value for horizontal and frontal welding is 0.0 V.

NOTE: A value >0 produces an increase in the length of the welding arc, while a value <0 produces a shorter arc.

INDUCTANCE

Consequences of a higher value:

- "Softer welding".
- Less spatter.
- Less positive starting.
- Consequences of a lower value:
- "Harder welding".
- More spatter.
- More reliable starting.

PRE GAS

Time of gas delivery before the arc strike.

CAUTION: an excessively long value will slow the welding procedure. Other than in the presence of special requirements the value should generally be kept at 0.0 s or anyway very low.

Consequences of a higher value:

 This parameter allows a shielded environment to be created, thereby eliminating contaminants at the start of the welding pass.

SOFT START

The soft start is the wire approach speed to the workpiece. The value is expressed as a percentage of the set feed rate. Consequences of a lower value:

- The start of welding is "softer".

- Consequences of a higher value:
- The welding start may prove difficult.

BURN BACK

The burn back value is associated with the quantity of wire that is burnt at the end of the welding procedure.

Consequences of a higher value:

- Wire significantly retracted into the torch nozzle.
- Consequences of a lower value:
- Stick-out at welding start is longer.

POST GAS

Time of post gas delivery when the welding arc is extinguished. This is useful when welding at high current values or with materials that oxidise readily to cool the weld pool in an uncontaminated atmosphere.

In the absence of specific requirements the value should generally be kept low.

Consequences of a higher value:

- More effective pickling (improved appearance of workpiece at the end of the welding pass).
- Higher gas consumption.
- Consequences of a lower value:
- Lower gas consumption.
- Oxidation of electrode tip (more difficult arc strike).

CRATER FILLER

This parameter serves to obtain a uniform deposit at the end of the welding process to fill the crater with a reduced wire feed rate to facilitate the deposition of filler material.

By keeping the torch trigger pressed during the 3rd time, the wire feed rate is reduced (crater filler speed) thereby ensuring optimal crater filling, until the POST GAS time is started by releasing the torch trigger (4Th time).

Consequences of a higher value:

- Difficult crater filling (values greater than 100%).

Consequences of a lower value:

- Cold welding (values close to 1%).

3 LEVELS SLOPE

Establishes the duration of the slope between the 1st and 2nd time and between the 3rd and 4th time.

5 WELDING SETTINGS

5.1 **ELECTRODE WELDING (MMA)**

- SEL1 Select the following welding mode on the selector located in the spool compartment: MMA
 - MMA The message appears on the following displays: D2

PARAMETERS SETTING 5.1.1

- E1 O Using the encoder, edit the value of the parameter.
 - The value appears on the following display: D1 \odot
 - The value is saved automatically.

Tab. 4 - Main welding parameters: MMA mode

PARAMETER MIN DEFAULT MAX

WELDING CURRENT 10 A 80 A 250 A

PARAMETERS SETTING: (1ST LEVEL) 5.1.2

- S2 (•) Hold down the button for 3 seconds to gain access to the 1st level menu.
 - ٠ The acronym relative to the setting to be edited appears on the following displays: D1
 - 8 The value relative to the selected setting appears on the following displays: D2
- E1 Use the encoder to scroll the list of settings to edit. E2
 - Using the encoder, edit the value of the selected setting.
 - Press any button to save the setting and quit the menu. (\mathbf{o})

Tab. 5 - Parameters of the 1st level menu: MMA mode

ACRONY	I PARAMETER	MIN	DEFAULT	MAX
H.S.	HOT-START	0%	50 %	100 %
A.F.	ARC FORCE	0%	30 %	100 %

5.2 **DC TIG WELDING**

SEL1 Select the following welding mode on the selector located in the spool compartment: DC TIG tig The message appears on the following displays: D2

PARAMETERS SETTING 5.2.1

- E1 O Using the encoder, edit the value of the parameter.
 - The value appears on the following display: D1 \odot
 - The value is saved automatically.

Tab. 6 - Main welding parameters: DC TIG mode

PARAMETER MIN DEFAULT MAX WELDING CURRENT 10 A 80 A 250 A

PARAMETERS SETTING: (GAS MENU) 5.2.2

S3 (f) Hold down the button for 3 seconds to open the menu.

The acronym relative to the setting to be edited appears on the following displays: D1 (\Rightarrow)

The value relative to the selected setting appears on the following displays: D2

Using the encoder, edit the value of the selected setting.

Press any button to save the setting and quit the menu.

Tab. 7 - GAS menu parameters: DC TIG mode

ACRONYM PARAMETER MIN DEFAULT MAX POST GAS TIME 0.0 s 3.0 s 10.0 s *1 Po.G.

*1: When a synergic program is loaded the default value of the parameter is defined automatically by the software and the message "SYN" will be shown on the display.

E2

5.3 **MIG/MAG WELDING**

SEL1 Select the following welding mode on the selector located in the spool compartment: MIG/MAG

5.3.1 PARAMETERS SETTING

ARC CORRECTION

E2 Using the encoder, edit the value of the parameter. The value is saved automatically.

PARAMETER	MIN	DEFAULT	MAX
ARC CORRECTION	10.0 V	-	40.0 V

INDUCTANCE SETTING

POT1 () Using the potentiometer, edit the value of the parameter.

PARAMETERS SETTING: (1ST LEVEL) 5.3.2

- S2 (Press this button to scroll the list of settings to edit.
 - The LED associated with the selected setting will illuminate.
 - The value relative to the selected setting appears on the following displays: D1
- 8 E1 Using the encoder, edit the value of the selected setting. The value is saved automatically.

Tab. 8 - Parameters of the 1st level menu: MIG/MAG mode

	PARAMETER	MIN	DEFAULT	MAX	-
-8+	WIRE FEED RATE	1.0 m/min		20.0 m/min	*1
A	WELDING CURRENT	-	Syn	-	*1
<u>atta</u>	THICKNESS	-	Syn	-	*1 *2
PRG	PROGRAMS	P0	P0	P34	*1

Tab. 9 - Programmed synergic curves

Syn: By synergy we mean a simple and fast way to regulate the generator. Through this function, an optimum balancing of all the welding parameters in every position can be granted, thus helping the user.

This is the reason why the synergic curves of most of the wire types have been introduced, however these curves can be easily modified so as to allow the user to optimise his own welding procedure.

NOTE: The synergic curves were created with reference to a fillet weld in position PB (horizontal-vertical) with 10 mm stick-out (distance from torch to workpiece).

Γ	WIRE DIAMETER					
	0.8	1.0	1.2	1.4	ACRONTW	WIRE MATERIAL (GAS MILTORE)
_	P0	P0	P0	P0	MAn	MANUAL
-	P1	P2	P3		FE	SG2/SG3 (80 % Ar - 20 % CO2)
	P4	P5	P6		FE	SG2/SG3 (92 % Ar - 8 % CO2)
Ρ.	P7	P8	P9		FE	SG2/SG3 (100 % CO2)
R	P10	P11	P12		S.S.	INOX 308 (98 % Ar - 2 % CO2)
0	P13	P14	P15		S.S.	INOX 316 (98 % Ar - 2 % CO2)
B	P16	P17	P18		AL	AIMg5 (100 % Ar)
۸	P19	P20	P21		AL	AISi5 (100 % Ar)
M .	P22	P23	P24		CU.S.	CuSi3 (100 % Ar)
M	P25	P26	P27		CU.A.	CuAl8 (100 % Ar)
ï			P28	P29	rFC	RFCW (80 % Ar - 20 % CO2)
			P30	P31	bFC	BFCW (80 % Ar - 20 % CO2)
			P32	P33	MFC	MFCW (80 % Ar - 20 % CO2)
-	P34				nPr	FREE PROGRAMS

*1: By changing the main adjustment value shown on display D1, the voltage value of the synergic curve shown on display D2 changes accordingly.

*2: Reference is made to "T" fillet welds on identical thicknesses. The relative value is purely guideline.

5.3.3 PARAMETERS SETTING: (2ND LEVEL)

- (•) Hold down the button for 3 seconds to gain access to the 2nd level menu. S2
 - The acronym relative to the setting to be edited appears on the following displays: D1
 - The value relative to the selected setting appears on the
 Use the encoder to scroll the list of settings to edit.
 Using the encoder, edit the value of the selected setting. The value relative to the selected setting appears on the following displays: D2

E1 E2

Press any button to save the setting and quit the menu.

Tab. 10 - Parameters of the 2nd level menu: MIG/MAG mode

ACRONYM	PARAMETER	MIN	DEFAULT	MAX	
HS.	HOT-START	1 %	130 %	200 %	
CF.	CRATER-FILLER	1 %	80 %	200 %	
S.3L.	3 LEVELS SLOPE	0.1 s	0.5 s	10.0 s	
SS.	SOFT-START	10 %	30 %	100 %	*1
SLO.	MOTOR SLOPE	0.0 ms	40 ms	200 ms	*1
bb.	BOURN BACK	0.0 ms	26 ms	100 ms	*1
-					

5.3.4 PARAMETERS SETTING: (GAS MENU)

- S3 (f) Hold down the button for 3 seconds to open the menu.
 - The acronym relative to the setting to be edited appears on the following displays: D1
 - 8 The value relative to the selected setting appears on the following displays: D2
- E1 Use the encoder to scroll the list of settings to edit.
- Using the encoder, edit the value of the selected setting. E2
 - Press any button to save the setting and quit the menu.

Tab. 11 - GAS menu parameters: MIG/MAG mode

ACRONYM	PARAMETER	MIN	DEFAULT	MAX	
Po.G.	POST GAS TIME	0.0 s	0.3 s	10.0 s	*1
P.G.	PRE-GAS TIME	0.0 s	0.0 s	10.0 s	*1

*1: When a synergic program is loaded the default value of the parameter is defined automatically by the software and the message "SYN" will be shown on the display.

5.4 JOBS MANAGEMENT

Personalised welding settings, or JOBs, can be saved in memory locations and subsequently uploaded.

Up to 50 JOBS can be saved (j01-j50).

The settings of the SETUP menu are not saved.

JOBs can be managed only when the unit is not in welding mode.

5.4.1 SAVING A JOB

E2

- Hold down the button for 3 seconds. S4
 - S.A. J.xx The message appears on the following displays: D1-D2

 - xx= number of the first free JOB.
 Use the encoder to select the required JOB number.
 - On selecting a currently occupied memory location, the JOB number flashes.
 - If you confirm at this point, the new JOB will overwrite the previously saved settings.

Exit without confirmation

- Press any button (except S4).
- This action will automatically close the menu.

Exit with confirmation

- S4 (Press the button.
 - This action will automatically close the menu.

5.4.2 LOADING A USER JOB

- S4 Press and release the button.
 - E0. J.xx Only when the JOBs have been uploaded, the message is shown on the following displays: D1-D2
 - (i) xx= number of the latest JOB used.
 - InO. Job If there are no JOBs in the memory the message is shown on the following displays: D1-D2
- E2 O Using the encoder, select the JOB number to load.

Exit without confirmation

- (•) Press any button (except S4).
- This action will automatically close the menu.

Exit with confirmation

- S4 (Press the button.
 - This action will automatically close the menu.
 - J. xx The loaded JOB number is shown on the following display: D2
 - (i) xx= number of loaded JOB.

DELETING A JOB 5.4.3

- S4 Hold down the button for 3 seconds.
 - € S.A. J.xx The message appears on the following displays: D1-D2
 - xx= number of the first free JOB. Ì
- E1 Use the encoder to select the following setting: Er.
- Use the encoder to select the following setting: Er. Use the encoder to select the number of the JOB to be deleted. E2

Exit without confirmation

- Press any button (except S4).
- This action will automatically close the menu.

Exit with confirmation

- S4 🛞 Press the button.
 - This action will automatically close the menu.

6 TECHNICAL DATA

	2002/96/E	C-Waste ele	ectrical a	nd electronic equipment (WEEE)		
Directives emplied	2004/108/	EC-Electron	nagnetic	compatibility (EMC)		
Directives applied	2006/95/EC-Low voltage (LVD)					
	2011/65/E	U-Restrictio	n of the i	use of certain hazardous substances (RoHS)		
Construction standards	EN 60974-	1; EN 6097	4-5; EN (60974-10 Class A		
	CE Equ	ipment com	pliant wi	th European directives in force		
		inmont suit	able in ar	a environment with increased bazard of electric shock		
	JLYU					
Conformity markings	Equipment compliant with directive 2002/96/EC-(WEEE)					
	RoHS Equ	ipment com	pliant wi	th directive 2011/65/EU-(RoHS)		
Supply voltage	3 x 400 Va	.c. ± 15 %/	50-60 H	Z		
Mains protection	16 A Delay	ved				
7	If this equi	oment is co	nnected	to a public low voltage system, it is the responsibility of the installer		
Zmax	or user of t	ne equipme	ent to ens	sure, by consultation with the distribution network operator in		
	necessary,		upment	may be connected.		
	01 0 km	x 390 mm				
weight	21.0 Kg					
Insulation class	H					
Protection rating	IPZ35	n eeeline /f		(h		
Cooling	AF: AIT-OVE	er cooling (fa	an assist	ea)		
Maximum gas pressure	0,5 MPa (5	o bar)				
Motor speed	1.0 - 20.0 1	n/min				
wire spool: (dimensions/weight)	300 mm / 1	I5 КД				
	MMA		L	Drooping characteristic		
Static characteristic	TIG			Drooping characteristic		
	MIG/MAG		_	Flat characteristic		
	MMA	10 A / 20.4	4V - 250	A - 30.0 V		
Current and voltage adjustment range	TIG	10 A / 10.4	4 V - 250	A - 20.0 V		
<i>, , , ,</i>	MIG/MAG	5 A / 14.2	V - 300 /	A - 29.0 V		
		40 % (40°	C)	250 A - 30.0 V		
	MMA	60 % (40°	C)	220 A - 28.8 V		
		100 % (40	°Ć)	190 A - 27.6 V		
		50 % (40°	C)	250 A - 20.0 V		
Welding current / Working voltage	TIG	60 % (40°	C)	240 A - 19.6 V		
		100 % (40	°Ć)	210 A - 18.4 V		
		35 % (40°	C)	300 A - 29.0 V		
	MIG/MAG	60 % (40°	C)	230 A - 25.5 V		
		100 % (40	°Ć)	200 A - 24.0 V		
		40 % (40°	C)	8.7 kVA - 8.4 kW		
	MMA	60 % (40°	C)	7.3 kVA - 7.0 kW		
		100 % (40	°Č)	6.1 kVA - 5.8 kW		
		50 % (40°	C)	6.1 kVA - 5.8 kW		
Maximum input power	TIG	60 % (40°	C)	5.8 kVA - 5.5 kW		
		100 % (40	°Č)	4.8 kVA - 4.5 kW		
		35 % (40°	C)	10.3 kVA - 9.7 kW		
	MIG/MAG	60 % (40°	C)	6.9 kVA - 6.5 kW		
		100 % (40	°Č)	5.8 kVA - 5.5 kW		
		40 % (40°	C)	12.7 A		
	MMA	60 % (40°	C)	10.6 A		
		100 % (40	°C)	8.8 A		
		50 % (40°	C)	8.8 A		
Maximum supply current	TIG	60 <u>% (</u> 40°	C)	8.3 A		
		100 % (40	°C)	6.8 A		
		35 % (40°	C)	15.0 A		
	MIG/MAG	60 % (40°	C)	10.0 A		
		100 % (40	°C)	8.4 A		

Masterweld 302 MFK

		40 % (40° C)	8.0 A
	MMA	60 % (40° C)	8.2 A
		100 % (40° C)	8.8 A
	ent TIG	50 % (40° C)	6.2 A
Maximum effective supply current		60 % (40° C)	6.4 A
		100 % (40° C)	6.8 A
		35 % (40° C)	8.8 A
	MIG/MAG	60 % (40° C)	7.7 A
		100 % (40° C)	8.4 A
	MMA	53 V	
No-load voltage (U₀)	TIG	53 V	
	MIG/MAG	53 V	



7 SPARE PARTS



Masterweld 302 MFK

Cod.006.0001.1379 08/01/2014 v2.5 ENGLISH

N°	CODE	DESCRIPTION
1	014.0002.0154	KNOB CAP
2	014.0002.0152	KNOB CAP
3	014.0002.0010	KNOB + CAP
4	014.0002.0008	KNOB WITH INDEX + CAP
5	022.00002.0177	CABLE + REMOTE CONTROL CONNECTOR
6	050.5069.9900	FRONT PANEL + LOGIC BOARD
7	022.0002.0055	POLARITY SELECTOR CABLE
8	011.0009.0208	BLIND METAL FRONT PLATE
9	021.0001.0259	COMPLETE FIXED SOCKET
10	021.0001.2005	PLASTIC HOUSING
11	011.0009.0201	FRONT PLATE
12	021.0001.2028	CAPILLARY TUBE FOR EURO CONNECTOR
13	021.0001.2001	AXIAL EURO BODY
14	021.0001.2010	CURRENT CLAMP FOR BRASS GUIDE
15	021.0001.2015	BRASS GUIDE FOR EURO CONNECTOR
16	011.0009.0212	MOTOR SUPPORT PLATE
17	011.0009.210	LOGIC PROTECTION PLATE
18	016.0011.0001	CAP Ø= 10
19	022 0002 0192	SWITCH + CABLE
20	011 0006 0002	PLATE SLIDE CLOSURE
21	016 0009 0003	RUBBER FOOT
22	011 0009 0200	
23	011 0000 0895	
20	010 0008 0002	WIRE FEED MOTOR
25	011 0006 0051	
26	011 0009 0211	
20	011.0006.0006	
28	011.0000.0000	
20	011.0009.0202	
20	017.0003.0200	
31	022 0002 0198	
32	0/15 0002 0005	
32	040.0002.0003	ELISE HOLDER
3/	011 0002 0018	
35	040.0001.0015	
36	045.0000.0007	
37	011 0000 0213	
38	016 0002 0001	
20	011.0002.0001	
40	011.0009.0214	
40	011.0009.0205	
41	050.0001.0057	BOARD
42	041.0006.0005	AUXILIARY TRANSFORMER
43	050.0001.0040	PRIMARY CAPACITOR BOARD
44	050.0001.0084	FAN CONTROL BOARD
45	040.0003.1003	THERMAL CUT-OUT 75°C
46	032.0001.8215	THREE PHASE BRIDGE RECTIFIER
47	003.0002.0015	FAN
48	011.0009.0207	FANS SUPPORT PLATE
49	011.0009.0121	TRANSFORMER SUPPORT PLATE
50	042,0003,0003	POWER TRANSFORMER
51	011,0009,0209	DEFI FCTOR PI ATF
52	050 000200	
53	012 0003 0000	INTERNAL FRAMEWORKS
54	040 0003 1007	
55	011 0000 0885	
56	050 0003 00//	
57	045 0006 0070	
51	0-0.0000.0013	

58	041.0004.0301	HALL EFFECT SENSOR
59	045.0006.0078	DIODES-HALL COPPER BRACKET
60	045.0006.0053	DIODES-TRANSFORMER COPPER BRACKET
61	032.0002.2003	ISOTOP DIODE
62	044.0004.0013	INDUCTANCE
63	011.0009.0205	OBLIQUE PLATE FOR DEFLECTOR
64	011.0009.0204	INTERNAL DEFLECTOR PLATE
65	015.0001.0014	HEAT SINK
66	015.0001.0013	HEAT SINK
67	050.0001.0041	MOTOR BOARD
68	011.0009.0219	INTERNAL PLATE
69	002.0000.0285	SCREW CAP FOR SPOOL SUPPORT





N°	CODE	DESCRIPTION
	021.0000.0009	TORCH CONNECTORS COMPLETE KIT
1	016.5001.0822	SLEEVE HOSE ADAPTER FOR RUBBER HOSE
2	016.0007.0001	HOSE CLAMP Ø= 11-13
3	016.5001.0823	NUT 1/4
4	021.0001.2028	CAPILLARY TUBE



7.1 WIRE FEED MOTOR



N°	CODE	DESCRIPTION
1	002.0000.0205	COMPLETE PRESSURE ARM
2	002.0000.0203	COMPLETE PRESSURE DEVICE
3	002.0000.0201	MOTOR COIL
4	002.0000.0259	INLET GUIDE WITH SOFT LINER
5	002.0000.0202	FEED PLATE
6	002.0000.0266	GUARD SAFETY KIT
7	002.0000.0212	INSULATION MOUNTING KIT
8	002.0000.0209	GEAR ADAPTOR FEED ROLL
9	002.0000.0210	MAIN GEAR DRIVE
10	002.0000.0207	SCREW
11	002.0000.0208	SCREW
12	002.0000.0211	GEAR ADAPTOR FEED ROLL
13	002.0000.0255	SHAFT
14	002.0000.0121	FEED ROLL
15	002.0000.0270	WASHER
16	002.0000.0269	PRESSURE ARM HOLDER AXIS
17	002.0000.0271	SCREW
18	002.0000.0272	SPRING PRESSURE ARM AUTO LIFT
19	002.0000.0273	SPACE TUBE PRESSURE ARM AUTO-LIFT
20	002.0000.0274	SCREW
21	002.0000.0275	CIRCLIP
22	002.0000.0276	LOCATING PIN PRESSURE ARM
23	002.0000.0277	HOLDER
24	002.0000.0278	AXLE GAUGE
25	002.0000.0279	PRESSURE ROLL
26	002.0000.0280	LOCATING PIN PRESSURE DEVICE
27	002.0000.0281	GEAR ADAPTOR
28	002.0000.0282	DRIVING FEED ROOL

7.2 WIRE FEEDER ROLLS

			D = 30 mm d = 14 mm	
N°	CODE	WIRE DIAMETER		GROOVE TYPE
	0.6 - 0.8	002.0000.0119		
	0.8 - 1.0	002.0000.0120	V groove	Π M
	1.0 - 1.2	002.0000.0121	Solid wire	
	1.2 - 1.6	002.0000.0125		
14	1.0 - 1.2	002.0000.0124	VK shape	
	1.2 - 1.6	002.0000.0127	Flux-cored wire	
	0.8 - 1.0	002.0000.0122		ſМ
	1.0 - 1.2	002.0000.0123	U shape Aluminium wire	
	1.2 - 1.6	002.0000.0126		

Cod.006.0001.1379 08/01/2014 v2.5 ENGLISH



8 ELECTRICAL DIAGRAM

8.1 MICRO MAG 302 MFK







8.2 REMOTE CONTROLLER







8.2.3 RC05: ELECTRICAL DIAGRAM



8.2.4 RC06: ELECTRICAL DIAGRAM





Cod.006.0001.1379 08/01/2014 v2.5 ENGLISH