

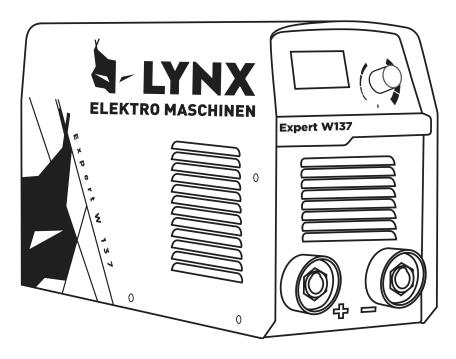
ELEKTRO MASCHINEN

Expert W 137

- WELDING MACHINE
 OPERATING INSTRUCTION
- SCHWEISSMASCHINE
 BEDIENUNGSANLEITUNG
- SI VARILNI APARAT

 NAVODILA ZA UPORABO
- APARAT ZA VARENJE

 UPUTE ZA UPORABU
- АПАРАТ ЗА ЗАВАРУВАЊЕ
 УПАТСТВА ЗА УПОТРЕБА
- **БТ** МАШИНА ЗА ЗАВАРУВАЊЕ ИНСТРУКЦИИ ЗА УПОТРЕБА



www.elektro-maschinen.com



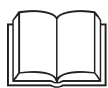
Lesen Sie die Bedienungsanleitung gründlich, bevor Sie den Generator in Betrieb nehmen.

Read and understand the Owner's Manual before operating the generator.

Preberite navodila za uporabo, pred zagonom generatorja

Pročitajte upute za upotrebu, pre uporabe generatora





Operator's Manual

Inverter DC MMA Welder

REM POWER
WMEm W137 EXPERT
WMEm W177 EXPERT

IMPORTANT: This operational manual kindly show you how to install, debug, operate and maintain the welder. Read this instructions carefully and you will understand how to use it to reduce the risk of error operation.



This machine should be operated and maintained by full-time staffs or professionals. You are not allowed to operate and repair it unless read

CONTENT

| 1 Brief Introduction | 3 |
|---|----|
| 2 Safety | 4 |
| 2.1 Self-Protection | |
| 2.2 Cautions | |
| 2.3 Safety Precaution for Installation and Location | |
| 2.4 Security Check | |
| 3 Technical Description | 6 |
| 3.1 Environment | 6 |
| 3.2 Input Power | |
| 3.3 Equipment Principle | |
| 3.4 Equipment Structure | |
| 3.5 Parameter | 7 |
| 3.6 Standard | 7 |
| 3.7 Symbol Chart | 8 |
| 4 Installation | 8 |
| 4.1 Connection | 8 |
| 4.2 Power Source Connection | 9 |
| 4.3 Electrode Polarity | 9 |
| 4.4 Workpiece Connection | 9 |
| 5 Operation Instruction | 10 |
| 5.1 Procedure | 10 |
| 5.2 Electrode Replacement | 11 |
| 5.3 Slag Removal | 11 |
| 5.4 Maintenance | 11 |
| 6 Basic Troubleshooting | 13 |
| 7 Accessories | 16 |
| 8 Transportation and Storage | 16 |
| 9 Quality Warranty | 17 |

1 Brief Introduction

ECL welder uses imported IGBT and fast recovery diodes as main electric components. It is supplemented by a specially developed main PCB board. In addition, the uniform regulation of welding current has been designed to guarantee the arc reach good welding process adaptability. What's more, its perfect dynamic protection features ensure that it is safe and reliable when use. It is ideal for using low carbon steel, stainless steel, alloy steel etc.

ECL Features:

- Lower cost operation, more portable, more compact, superior output.
- Excellent arc properties and solution droplet transfer.
- With the protections of over-heating, over-voltage, over-current.
- Plastic handle makes it easy to carry.
- Convenient quick connection for the output makes it quick, safe, simple and stable.

NOTES: The above description may be modified without prior notice such as omissions, unclear statements about this welder.

2 Safety

2.1 Self-Protection

- * The user must comply with occupational safety and health rules and wear appropriate labor protective equipment. Try to avoid injury on eye and skin.
- * It is safe to cover your head with face mask while welding, only do the observation on the arc through the window of the mask.
- * Don't expose any part of the body at the same time to the welding positive and negative output terminals without insulated protection.

2.2 Cautions

- * ECL Inverter DC Arc welder is a kind of electronic product which makes its components more easily damaged. While replacing or modulating, the strength should not be too much in order to avoid causing damage to the device.
- * Check the connection to see if it is correct or reliable each time before working. Besides, ensure the grounding outlet device correct.
- * While using, as smoke is harmful to human's health, the operation must be carried out in the ventilation and exhaust facilities.
- * Prohibit non-professionals to change or replace the welder.
- * Since the welder owns strong electromagnetic and radio frequencies, the people with cardiac pacemakers affected by the interference electromagnetic, electrical frequency are not allowed to stay nearby.
- * When it works, please pay attention to its rated duty cycle. Do not overload.

2.3 Safety Precaution for Installation and Location

- * In some areas, where something may fall from the sky, personal safety precaution should be taken.
- * In some areas around construction site, something like the dust, acid, corrosive gases or other substance in the air can nor exceed the standard value except those generated while welding.
- * It is should be equipped in the open air where there is no direct sunlight, anti-rain, temperature range from -10°C to +40°C and low humidity place.
- * 50cm space is needed to ensure good ventilation.
- * No metal impurities are tolerant inside the welder.
- * In some areas, there is no severe vibration.
- * Make sure no interference will be caused to the surrounding in the welding area.
- * Whether the power supply capacity is sufficient to allow the welder to work normally or not. And a safety protection device should be equipped in the input power.
- * Prevent it from dumping if the welder is put in the place of over 10° incline.

2.4 Security Check

The following items must be checked up by the operator each time before access to the power source.

- * Make sure the power socket is reliably grounded.
- * Make sure the output terminals are well connected without short circuit.
- * Make sure output and input cables are perfect with no exposure.

The welding machine must be inspected by professionals at regular time (not exceed 6 months). The contents as follow:

- * Whether the electronic components are loosed or not and dust removal must be conducted.
- * Whether the panel mounted on the device should be able to guarantee the normal implementation of the machine.
- * Whether the input cables are damaged or not. If yes, safe handling must done.



Disconnect the power source before servicing it. Contact with the manufacturer or agent immediately to acquire the service and support skills when users do not have the ability to repair it.

3 Technical Description

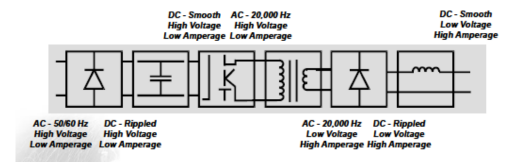
3.1 Environment

- * Working temperature: -10°C~40°C.
- * Transportation and storage: -25°C~55°C.
- * Relative air humidity: 40°C < 50%; 20°C < 90%.
- * The dust, acids, corrosive gases and substance in the ambient air must be lower normal level except those from welding process.
- * Altitude must be less than 1km.
- * Keep good ventilation at a distance of 50cm around.
- * Put it in somewhere the speed of wind not less than 1m/s.

3.2 Input Power

- * Power supply waveform should be sine wave and frequency fluctuations with less than +-1% of its rating.
- * The fluctuations of input voltage must be lower than +-10% of the rated value.

3.3 Equipment Principle



NOTES: This is inverter technology. The main part as follow:

Rectifier → Filter → IGBT → Transformer → Rectifier → Choke

3.4 Equipment Structure

The ECL Inverter DC MMA Welder uses portable cabinet structure: the upper part of front panel has been equipped with welding current adjustment knob, power indicator (green), abnormal indicator (yellow). The output terminal is fitted with quick connector both "+" and "-". The back panel owns power switch, motor fan, input power cable. The inside body of the machine includes PCB main board, electronic components, radiator etc.

3.5 Parameter

| Item/Model | WMEm W137 Expert | WMEm W177 Expert |
|---------------------------|------------------|------------------|
| Rated Input Voltage (V) | 1ph AC230 | 1ph AC230 |
| Frequency (Hz) | 50/60 | 50/60 |
| Rated Input Capacity (KW) | 4.6 | 6.6 |
| Rated Input Current (A) | 20.3 | 29 |
| Rated Duty Cycle (40°C) | 15%@120A | 15%@160A |
| No Load Voltage (V) | 66 | 66 |
| Output Current Range (A) | 20~120 | 20~160 |
| Efficiency (%) | 85 | 85 |
| Protection Class | IP21S | IP21S |
| Insulated Grade | Н | Н |
| Electrode Size (mm) | 1.6-3.2 | 1.6-4.0 |
| Cooling Type | fan | fan |
| Dimension (mm) | 258*111.5*166 | 247*1115*161 |
| Net Weight (KG) | 2.7 | 3 |

3.6 Standard

^{*} EN 60974-1: Arc Welding Machine Standards

^{*} JB / T 7824: Technical Conditions of Inverter Arc Welding Rectifier

^{*} GB 4208: Protection Class (IP Code)

3.7 Symbol Chart

Note that only some of these symbols will appear on your model.

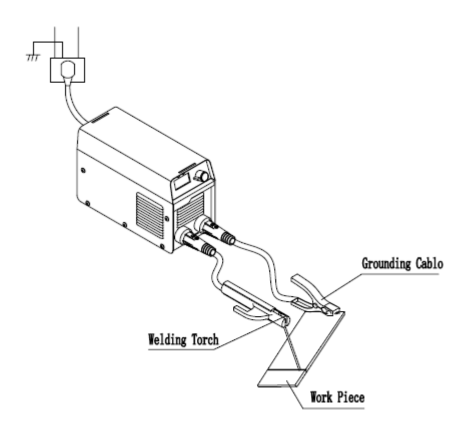
| 0 | On | Hz | Hertz (cycles / sec) |
|---------------|---------------------|--------------|----------------------|
| 0 | Off | f | Frequency |
| 4 | Dangerous Voltage | _ | Negative |
| \Diamond | Increase / Decrease | + | Positive |
| ~ | AC Auxiliary Power | === | Direct Current (DC) |
| \Rightarrow | Fuse | - | Protective Earth |
| Α | Amperage | \Box | Line |
| ٧ | Voltage | 1~ | Single Phase |
| 3∼ | Three Phase | Χ | Duty Cycle |
| | SMAW | <u>F</u> | GMAW |
| <u>\$</u> | GTAW | F | High Temperature |
| olo | Wire Feed Function | F | Welding Gun |

4 Installation

4.1 Connection

- * The welder should be placed in dry and dusty surrounding where there is no corrosive chemicals, flammable, explosive gases.
- * Avoid direct sunlight and rain. And maintain the ambient temperature ranging from -10°C to 40°C.
- * The space of 50cm should be left around the equipment.
- * If indoor ventilation is not good enough, the ventilation exhaust device should be installed.

Installation Diagram



4.2 Power Source Connection

Access the back panel (power source cable) to the power supply which is equipped with circuit breakers and grounding line (grid), and it is strictly prohibited that ground wire is connected to the grid, otherwise bear your own consequences.

4.3 Electrode Polarity (see above picture)

Connect the quick plug with electrode holder to the positive terminal and then tightened them up clockwise.

4.4 Workpiece Connection

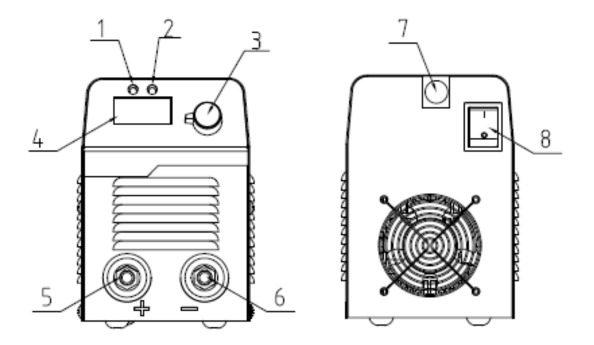
Connect the quick plug with earth clamp to the negative terminal on the front panel below. And then tighten them up. Access the earth clamp to the workpiece.



Warning!

It is forbidden to connect the workpiece to the welder with iron or other poor conductors.

5 Operation Instruction



NOTES: The case protection class is IP21S. Finger or round bars especially metal rod must be less than 12.5mm and it can not be inserted into the welder. Also you can not press it heavily.

| 1. Working light | 2.Protection light | 3. A knob | 4. Digital display board |
|-----------------------|--------------------|--------------|--------------------------|
| 5.The positive output | 6. Negative output | 7.Power cord | 8. Switch |

NOTES: When the welder works for a long time, the high temperature indicator will light. This means the inside temperature has exceeded its standard. And you must turn off the power immediately for a period until it recovers.

- * You have to wear canvas overalls and face mask to prevent from arc light and heat radiation.
- * Vibration screen should be laid out to prevent others from arc light.
- * Inflammable and explosive stuffs are not allowed to pile up. All the connections must be right, reliable.

5.1 Procedure

- a) Connect to the power switch digital ammeter lights on.
- b) To adjust the current potentiometer to the required value of the welding.
- c) Pick up electrode holder, and point at the welding edge. Then put the electrode on the workpiece, you can start welding.

5.2 Electrode Replacement

When the electrode is left only 2~3cm away from the holder, you have to replace new one to go on working.

NOTES: When the electrodes combustion is in process at high heat, do not touch it with bare hands while replacing it. Besides, the electrode head down should be unified in a metal container. And the cover coating should not be caught by the holder. Scratch gently when igniting the arc, otherwise it is easy to come across the phenomenon of sticking electrode.

5.3 Slag Removal

After finishing work, you should remove the slag with specific knock residue tools in the way of knocking.



Warning!

The welding slag should not be removed until it is cooled down. Don't point it at the other people while knocking on the slag incase that it will do harm with pop-up slag.

5.4 Maintenance

- * The major difference between inverter arc welder and traditional welder is the inverter welder has lots of advanced electronic components. What's more, it is high technology product. And this requires high skill maintenance.
- * It is very essential to do daily maintenance. You must be responsible for examination and repair. Once you do not have the ability to check it, kindly contact with manufacturer to acquire the service and support of technology.

The following is the steps for maintaining:

- a) Dust removal.
- b) Remove dust by professionals with dry and clean compressed air (using a compressor or Paper Tiger) regularly. Meanwhile, check inter circuit of welding machine regularly and make sure the cable is connected correctly and connectors are connected tightly. If scale and loose are found, please give a good polish to them. Then connect them again tightly. Generally, if welding machine is operating in environment where there is no heavy accumulated dust, the machine need remove dust once a year. If in the environment where is polluted with smokes and polluted air, it is needed to be removed once or even twice of each season.
- c) To maintain good contact with cable and plugs.

d) Check up the contact conditions of cable and plug frequently, at least once a month for stationary use.



Warning!

Due to high voltage in the main circuit of the welder, you need to do the safety precaution measure to prevent accidental electric shock. Don't open the shell except for the professionals. Remember to turn off the power before removing dust. And don't meddle with the connections and components when doing this work.

6 Basic Troubleshooting

| No. | Description | Possible Cause | Remedy |
|-----|-------------------------|---------------------------------|-------------------------|
| 1 | Abnormal indicator | Bad ventilation leads to | Improve ventilation |
| | | overheating protection | conditions |
| | | High environmental | Automatic recovery |
| | | temperature | after decreasing |
| | | Exceed rated duty cycle | Replace potentiometer |
| 2 | Current knob broken | Potentiometer damaged | Replace it |
| 3 | Motor fan can't work | Bad power switch | Replace the switch |
| | or low rotational speed | Bad fan | Replace the fan |
| | | Led broken | Check the circuit |
| 4 | No open circuit voltage | Overheating | See point 1 |
| | | Bad power switch | Replace the switch |
| 5 | Electrode holder cable | Capacity on electrode holder is | Replace larger capacity |
| | is too hot; output | too small | electrode holder |
| | terminals are too hot. | Cable is too thin | Replace a proper cable |
| | | Socket is loosen | Remove the oxide coat |
| | | | and re-tight it |
| 6 | Power off | Power capacity is not big | Enlarge the capacity |
| | | enough | |
| | | Welding process | Contact the supplier |
| 7 | Other problems | | Contact the supplier |



Warning!

The machine has the function of prohibit switching power supply in rapid succession within a short period of time for switching on and off. The power will not open then (the indicator light is not on or the fan does not work or there is no-load voltage). Shut down the power switch and resume back to normal after a few minutes.

7 Accessories

| No. | Description | Qty. |
|-----|-------------------|------|
| 1 | ECL Welder | 1set |
| 2 | Operator's Manual | 1pc |
| 3 | Electrode Holder | 1pc |
| 4 | Earth Clamp | 1pc |

NOTES: All above mentioned are based on the ordering contact unless otherwise agreed by the parties.

8 Transportation and Storage

- * This machine is an indoor equipment and the attacks of rain and snow should be avoided in the process of transportation and storage. While loading and unloading, more attention should be paid on the package with words of warning. Storage warehouse should be kept dry with good air circulation and no corrosive gas or dust. The temperature should be maintained from -25°C to 55°C and relative humidity must be lower than 90%.
- * If the products are still needed to continue storing after stripping, repacking should be carried out according to original package's requirement. Remember before storage, don't forget to clean and seal it with plastic bags.
- * Users should maintain the cartons and shock blocks in order to be properly packaged in need of long distant transportation. For the long distant transportation, it should be retrofitted with a wooden case and mark the "up" or "rain" symbols.

9 Quality Warranty

If the machine is used in accordance with the regulations on the operation manual, in compliance with the rules on installation, storage, use, maintenance, safeguarding, manufacturers should provide free services for the users under the conditions of within 12 months from the date of purchase (based on the issued invoice date).



SI EU izjava o skladnosti HR EU izjava o sukladnosti SRB EU izjava o usaglašenosti MK EU usjaba sa сообразност RO EU Declaratie de Conformitate HU EU megfelelőségis nyilatkozat CZ EU prohlášení o shodě SK EU Vyhlásenie o zhode PL Deklaracja zgodnośći EU TR EU Uygunluk Beyani ES EU Declaración de Conformidad REM POWER SEE DOO Londonska 9a MK-1000 Skopje

D erklärt folgende Konformität gemäß EU-Direktiven und Normen für Artikel EN declares the following conformity according to EU directives and norms for the product FR déclare la conformité suivante selon la directive EU et les normes concernant l'article IT dichiara la seguente conformità secondo la direttiva EU e le norme per l'articolo NL verklaart de volgende overeenstemming conform EU richtlijn en normen voor het product SE förklarar följande överensstämmelse enl. EU-direktiv och standarder för artikeln SI potrjuje skladnost z EU direktivami in standardi za izdelek HR potvrđuje sljedeću usklađenost prema EU direktivama i normama za artikl SRB potvrđuje sledeću usklađenost prema direktivama EU i normama za artikal MK ja изјавува следната сообрзност согласно ЕУ-директивата и нормите за артикли RO declară următoarea conformitate conform directivei EU şi normelor pentru articolul BG декларира съответното съответствие съгласно Директива на EU и норми за артикул HU a cikkekhez az EU-irányvonal és Normák szerint a következő konformitást jelenti ki CZ vydává následující prohlášení o shodě podle směrnice EU a norem pro výrobek SK vydáva nasledujúce prehlásenie o zhode podľa smernice EÚ a noriem pre výrobok PL deklaruje zgodność wymienionego poniżej artykułu z następującymi normami na podstawie dyrektywy EU TR Ürünü ile ilgili EU direktifleri ve normları gereğince aşağıda açıklanan uygunluğu belirtir ES declara la siguiente conformidad a tenor de la directiva y normas de la EU para el artículo

Inverter-Schweißgerät- Welding Inverter - Soudage Inverter - Inverter per saldatura - Lassen Inverter - Svetsning Inverter - Varilni inverter Inverter za zavarivanje - Инвертор за заваривање - Инвертор за заварување - Invertor de sudura - инвертор за заваряване Недеsztés Inverter - Svařovací invertor - Zvárací invertor - Prostownik spawalniczy - Kaynak Inverter

Тур - Туре - Туре - Modelo - Туре - Тур - Тір - Тір - Тір - Тір - Тип - Туре - Тип - Тіриз - Тур - Тур - Тур - Тір - Тіро:

WMEm W137 Expert; WMEm 177 Expert

(2014/35/EU) (2014/30/EU)

(EN 60974-10) (EN 60974-1)

CE-Kennzeichnung wurde angebracht - CE marking was affixed - Le marquage CE a été apposé - Marcatura CE è stata apposta - de CE-markering is aangebracht - CE-märkningen anbringats - CE oznaka je pritrjena - CE oznaka je stavljena - CE oznaka je postavljena - CE ознаката е ставена - Marcajul CE a fost aplicat - CE маркировката е поставена - CE-jelölést elhelyezték - CE-označení bylo připevněno - CE-označenie bolo pripevnené - Przyznano oznakowanie CE - Marcado CE se colocará:

16

Bevollmächtigter, die technische Dokumentation zu erstellen - Authorized to compile the technical documentation - Représentant autorisé et en charge des éditions de documentation technques - Rappresentante autorizzato e competente per la compilazione della documentazione tecnica - Gemachtigde van de fabrikant en in staat om de technische documentatie samen te stellen - Auktoriserad representant och ska kunna sammanställa teknisk dokumentationen – Pooblaščeni predstavnik, ki lahko predloži tehnično dokumentacijo - Ovlašteni predstavnik i osoba za sastavljanje tehničke dokumentacije – Ovlašteni predstavnik i sposoban da sastavi tehničku dokumentaciju - Овластен претставник и во можност да ги собере на техничка документација - Reprezentant autorizat şi abilitat să realizeze documentație tehnică - Упълномощен представител и отговорник за съставяне техническата документация - Meghatalmazott képviselője és képes összeállítani a műszaki dokumentációt – Zplnomocněny zástupce a osoba pověřená kompletací technickě dokumentace - Autorizovaný zástupca schopný zostaviť technickú dokumentáciu - Upoważniony przedstawiciel oraz osoba upoważniona do przygotowania dokumentacji technicznej - Teknik dosyayı hazırlamakla yetkili olan Toplulukta yerleşik yetkili temsilci - Volitatud esindaja, kes on pädev täitma tehnilist dokumentatsiooni

Darko Adžijev REM POWER SEE Londonska 9a, 1000 Skopje Macedonia

Lapus Lynel

Hersteller – manufacturer – fabricant – fabbricante – producent – tillverkare – proizvajalec – proizvođač – proizvođač – производителот – producator – производител – gyártó – výrobce – výrobca – producent – Üreticiler – fabricante:

Geschäftsführer - Deputy director - Conseiller délégué - Consigliere delegato - Gemachtigd lid van de Raad van Bestuur - Juridiskt ombud - Zastopnik - Zastupnik - Zastupnik -Застапник -Consilier delegat - Упьлномощен сыветник - A vállalat tanácsosa - Pověrěený poradce - Poverený Poradca — Pelnomocnik —

REM POWER SEE DOO Londonska 9a MK-1000 Skopje

Skopje, 01.07.2024

Subjekt to change without notice