

# **USER MANUAL**

ID 350E



ID 350E

DC WELDING INVERTER

СВАРОЧНЫЙ ИНВЕРТОР DC

DC KAYNAK İNVERTÖRÜ

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4 Contents ID 350E

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ID 350E **Safety Precautions** 5



### **SAFETY PRECAUTIONS**

Be Sure To Follow All Safety Rules In This Manual!

- Explanation Of Safety Safety symbols found in the manual are used to identify potential hazards.
  - *Information* When any one of the safety symbols are seen in this manual, it must be understood that there is a risk of injury and the following instructions should be read carefully to avoid potential hazards.



- The possessor of the machine is responsible for preventing unauthorized persons from accessing the equipment.
- · Persons using the machine must be experienced or fully trained in welding / cutting they have to read the user manual before operation and follow the safety instructions.

#### **Explanation Of Safety** Symbols



#### ATTENTION

Indicates a potentially hazardous situation that could cause injury or damage. In case if no precaution is taken, it may cause injuries or material losses / damages.



Specifies notifications and alerts on how to operate the machine.



Indicates a serious danger. In case if not avoided, severe or fatal injuries may occur.

- Comprehending Safety Read the user manual, the label on the machine and the safety instructions carefully.
  - **Precautions** Make sure that the warning labels on the machine are in good condition. Replace missing and damaged labels.



- Learn how to operate the machine, how to make the checks in a correct manner.
- Use your machine in suitable working environments.
- Improper changes made in your machine will negatively affect the safe operation and its longevity.
- The manufacturer is not responsible for the consequences resulting from the operation of the device beyond the specified conditions.

#### Electric Shocks Mav Kill

Make certain that the installation procedures comply with national electrical standards and other relevant regulations, and ensure that the machine is installed by authorized



- Wear dry and sturdy insulated gloves and working apron. Never use wet or damaged gloves and working aprons.
- Wear flame-resistant protective clothing against the risk of burning. The clothing used by the operator must be protective against sparks, splashing and arc radiation.
- · Do not work alone. In case of a danger make sure you have someone for help in your working
- · Do not touch the electrode with the bare hand. Do not allow the electrode holder or electrode to come in contact with any other person or any grounded object.
- Never touch parts that carry electricity.
- Never touch the electrode if you are in contact with the electrode attached to the work surface, floor or another machine.
- By isolating yourself from the work surface and the floor, you can protect yourself from possible electric shocks. Use a non-flammable, electrically insulating, dry and undamaged insulation material that is large enough to cut off the operator's contact with the work surface.
- Do not connect more than one electrode to the electrode holder.
- · Clamp work cable with good metal-to-metal contact to workpiece or worktable as near the weld as practical.
- · Check the torch before operating the machine. Make sure the torch and its cables are in good condition. Always replace a damaged, worn torch.
- · Do not touch electrode holders connected to two machines at the same time since double open-circuit voltage will be present.
- · Keep the machine turned off and disconnect cables when not in use.
- · Before repairing the machine, remove all power connections and / or connector plugs or turn off the machine.
- · Be careful when using a long mains cable.

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Make sure all connections are tight, clean, and dry.

- · Keep cables dry, free of oil and grease, and protected from hot metal and sparks.
- Bare wiring can kill. Check all cables frequently for possible damage. If a damaged or an uninsulated cable is detected, repair or replace it immediately.

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- · Insulate work clamp when not connected to workpiece to prevent contact with any metal obiect.
- Make sure that the grounding of the power line is properly connected.
- Do not use AC weld output in damp, wet, or confined spaces, or if there is a danger of falling.
- Use AC output ONLY if required for the welding process.
- If AC output is required, use remote output control if present on unit.

#### Additional safety precautions are required when any of the following electrically hazardous conditions are present:

- · in damp locations or while wearing wet clothing,
- · on metal structures such as floors, gratings, or scaffolds,
- when in cramped positions such as sitting, kneeling, or lying,
- · when there is a high risk of unavoidable or accidental contact with the workpiece or ground.

For these conditions, use the following equipment in order presented:

- Semiautomatic DC constant voltage (CV) MIG welding machine,
- DC manual MMA welding machine.
- DC or AC welding machine with reduced open-circuit voltage (VRD), if available.

**Procedures for** • Turn off the electric power.

Electric Shock • Use non-conducting material, such as dry wood, to free the victim from contact with live parts or wires.





· Call for emergency services.

#### If you have first aid training;

- If the victim is not breathing, Administer cardiopulmonary resuscitation (CPR) immediately after breaking contact with the electrical source. Continue CPR (cardiac massage) until breathing starts or until help arrives.
- Where an automatic electronic defibrillator (AED) is available, use according to ins tructions.
- Treat an electrical burn as a thermal burn by applying sterile, cold (iced) compresses. Prevent contamination, and cover with a clean, dry dressing.

- Moving Parts May Keep away from the moving parts.
  - Cause Injuries Keep all protective devices such as covers, panels, flaps, etc., of machinery and equipment closed and in locked position.





### Fumes and Gases May Be Harmful To



#### Long-term inhalation of fumes and gases released from welding / cutting is very dangerous.

- Your Health Burning sensations and irritations in the eyes, nose and throat are signs of inadequate ventilation. In such a case, immediately boost the ventilation of the work area, and if the problem persists, stop the welding / cutting process completely.
  - Create a natural or artificial ventilation system in the work area.
  - Use a suitable fume extraction system where welding / cutting works are being carried out. If necessary, install a system that can expel fumes and gases accumulated in the entire workshop. Use a suitable filtration system to avoid polluting the environment during discharge.
  - · If you are working in narrow and confined spaces or if you are welding lead, beryllium, cadmium, zinc, coated or painted materials, use masks that provide fresh air in addition to the above precautions.
  - · If the gas tanks are grouped in a separate zone, ensure that they are well ventilated, keep the main valves closed when gas cylinders are not in use, pay attention to possible gas leaks.
  - · Shielding gases such as argon are denser than air and can be inhaled instead of air if used in confined spaces. This is dangerous for your health as well.
  - Do not perform welding / cutting operations in the presence of chlorinated hydrocarbon vapors released during lubrication or painting operations.
  - Some welded / cut parts require special ventilation. The safety rules of products that require special ventilation should be read carefully. A suitable gas mask should be worn when necessary.

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- Arc Light May Damage Use a standard protective mask and a suitable glass filter to protect your eyes and face.
  - Your Eyes and Skin Protect other naked parts of your body (arms, neck, ears, etc.) with suitable protective clothing from these rays. · Enclose your work area with flame-resistant folding screens and hang warning signs at eye level

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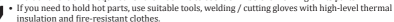
so that people around you will not sustain injuries from arc rays and hot metals. · This machine is not used for heating of icebound pipes. This operation performed with the welding / cutting machine causes explosion, fire or damage to your installation.

Particles May Get Into Eves and Cause Damaae

Sparks and Spattering • Performing works such as welding / cutting, surface grinding, and brushing cause sparks and metal particles to splatter. Wear approved protective work goggles which have edge guards under the welding masks to prevent sustaining possible injuries.



- Hot Parts May Cause Do not touch the hot parts with bare hands.
  - Severe Burns Wait until the time required for the machine to cool down before working on its parts.



Hearing Ability

- Noise May Cause The noise generated by some equipment and operations may damage your hearing ability.
- Damage To Your Wear approved personal ear protective equipment if the noise level is high.



Cause Injuries

Welding Wires Can • Do not point the torch towards any part of the body, other persons, or any metal while unwrapping the welding / cutting wire.



When welding wire is run manually from the roller especially in thin diameters the wire can slip out of your hand, like a spring or can cause damage to you or other people around, therefore you must protect your eyes and face while working on this.

May Cause Fire and Explosion •

Welding Operations • Never perform welding / cutting work in places near flammable materials. There may be fire or explosions.

> Before starting the welding / cutting work, remove these materials form the environment or cover them with protective covers to prevent combustions and flaring.



National and international special rules apply in these areas.

Do not apply welding / cutting operations into completely closed tanks or pipes.

- Before welding to tanks and closed containers, open them, completely empty them, and clean them. Pay the greatest attention possible to the welding / cutting operations you will perform in such places.
- Do not weld in tanks and pipes which might have previously contained substances that may cause explosions, fires or other reactions.
- · Welding / cutting equipment heats up. For this reason, do not place it on surfaces that could easily burn or be damaged!
- Sparks and splashing parts may cause a fire. For this reason, keep materials such as fire extinguishers tubes, water, and sand in easily accessible places.
- Use holding valves, gas regulators and valves on flammable, explosive and compressed gas circuits. Make sure that they are periodically inspected and pay attention that they run reliably.

Performed by Unauthorized Persons To Machines Cause Injuries

- Maintenance Work Electrical equipment should not be repaired by unauthorized persons. Errors occurred if failed to do so may result in serious injury or death when using the
- and Apparatus May The gas circuit elements operate under pressure; explosions may occur as a result of services provided by unauthorized persons, users may sustain serious injuries.



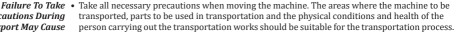
It is recommended to perform technical maintenance of the machine and its auxiliary units at least once a year.

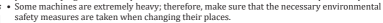
Small Sized and

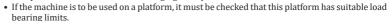
- Welding / Cutting in In small-sized and confined spaces, absolutely make sure to perform welding / cutting operations, accompanied by another person.
  - Confined Spaces Avoid performing welding / cutting operations in such enclosed areas as much as possible.



**Precautions Durina** Transport May Cause Accidents •







- If it is to be transported by means of a haulage vehicle (transport trolley, forklift etc.), make sure of the durableness of the vehicle, and the connection points (carrying suspenders, straps, bolts, nuts, wheels, etc.) that connect the machine to this vehicle.
- If the machine will be carried manually, make sure the durableness of the machine apparatuses (carrying suspenders, straps, etc.) and connections.
- · Observe the International Labor Organization's rules on carriage weights and the transport regulations in force in your country in order to ensure the necessary transport conditions.
- Always use handles or carrying rings when relocating the power-supply sources. Never pull from torches, cables or hoses. Be absolutely sure to carry gas cylinders separately.
- Remove all interconnections before transporting the welding / cutting equipment, each being separately, lift and transport small ones using its handles, and the big ones from its handling rings or by using appropriate haulage equipment, such as forklifts.

#### Fallina Parts May Cause Injuries

Improper positioning of the power-supply sources or other equipment can cause serious injury to persons and physical damage to other objects.



- Place your machine on the floor and platforms with a maximum tilt of  $10^\circ$  so that it does not fall or tip over. Choose places that do not interfere with the flow of materials, where there is no risk of tripping over on cables and hoses; yet, large, easily ventilatable, dust-free areas. To prevent gas cylinders from tipping over, on machines with a gas platform suitable for the tanks, fix the tanks on to the platform; in stationary usage applications, fix them to the wall with a chain in a way that they would not tip over for sure.
- Allow operators to easily access settings and connections on the machine.

- Excessive Use Of The Allow the machine to cool down according to operation cycle rates.
  - Machine Causes Reduce the current or operation cycle rate before starting the welding / cutting again.
    - **Overheating** Do not block the fronts of air vents of the machines.



Do not put filters that do not have manufacturer approvals into the machine's ventilation ports.

**Overheatina** 





Excessive Use Of The • This device is in group 2, class A in EMC tests according to TS EN 55011 standard.

Machine Causes • This class A device is not intended for use in residential areas where electrical power is supplied from a low-voltage power supply. There may be potential difficulties in providing electromagnetic compatibility due to radio frequency interference transmitted and emitted in such places.



This device is not compliant with IEC 61000 -3-12. In case if it is desired to be connected to the low voltage network used in the home, the installer to make the electrical connection or the person who will use the machine must be aware that the machine has been connected in such a manner; in this case the responsibility belongs to the user.

- Make sure that the work area complies with electromagnetic compatibility (EMC). Electromagnetic interferences during welding / cutting operations may cause undesired effects on your electronic devices and network; and the effects of these interferences that may occur during these operations are under the responsibility of the user.
- · If there is any interference, to ensure compliance; extra measures may be taken, such as the use of short cables, use of shielded (armored) cables, transportation of the welding machine to another location, removal of cables from the affected device and / or area, use of filters or taking the work area under protection in terms of EMC.
- To avoid possible EMC damage, make sure to perform your welding / cutting operations as far away from your sensitive electronic devices as possible (100 m).

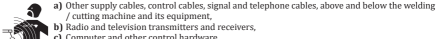
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 Ensure that your welding and/or cutting machine has been installed and situated in its place according to the user manual.

#### Evaluation Of According to article 5.2 of IEC 60974-9;

Electromagnetic Before installing the welding / cutting equipment, the person in charge of the operation and / or Suitability Of The the user must conduct an inspection of possible electromagnetic interference in the environment. Work Area Aspects indicated below has to be taken into consideration;



- / cutting machine and its equipment, b) Radio and television transmitters and receivers,
- c) Computer and other control hardware,
- d) Critical safety equipment, e.g. protection of industrial equipment,
- e) Medical apparatus for people in the vicinity, e.g. pacemakers and hearing aids.
- f) Equipment used for measuring or calibration,
- g) Immunity of other equipment in the environment. The user must ensure that the other equipment in use in the environment is compatible. This may require additional protection measures
- h) Considering the time during which the welding / cutting operations or other activities take place during the day, the boundaries of the investigation area can be expanded according to the size of the building, the structure of the building and other activities that are being performed in the building.

In addition to the evaluation of the field, evaluation of device installations may also be necessary for solving the interfering effect. In case if deemed necessary, on-site measurements can also be used to confirm the efficiency of mitigation measures. (Source: IEC 60974-9).

### Interferance Reduction Methods



- *Electromagnetic* The appliance must be connected to the electricity supply in the recommended manner by a competent person. If interference occurs, additional measures may be applied, such as filtering the network. The supply of the fixed-mounted arc welding equipment must be made in a metal tube or with an equivalent shielded cable. The housing of the power supply must be connected and a good electrical contact between these two structures has to be provided.
  - The recommended routine maintenance of the appliance must be carried out. All covers on the body of the machine must be closed and / or locked when the device is in use. Any changes, other than the standard settings without the written approval of the manufacturer, cannot be modified on the appliance. Otherwise, the user is responsible for any consequences that may possibly occur.
  - Welding / cutting cables should be kept as short as possible. They must move along the floor of the work area, in a side by side manner. Welding / cutting cables should not be wound in any
  - A magnetic field is generated on the machine during welding / cutting. This may cause the machine to pull metal parts on to itself. To avoid this attraction, make sure that the metal materials are at a safe distance or fixed. The operator must be insulated from all these interconnected metal materials.
  - In cases where the workpiece cannot be connected to the ground due to electrical safety, or because of its size and position (for example, in building marine vessel bodies or in steel construction manufacturing), a connection between the workpiece and the grounding may reduce emissions in some cases, it should be kept in mind that grounding of the workpiece may cause users to sustain injuries or other electrical equipment in the environment to break down. In cases where necessary, the workpiece and the grounding connection can be made as a direct connection, but in some countries where direct connection is not permissible, the connection can be established using appropriate capacity elements in accordance with local regulations and ordinances.
  - Screening and shielding of other devices and cables in the work area can prevent aliasing effects. Screening of the entire welding / cutting area can be evaluated for some specific applications.

Electromagnetic Field The electrical current passing through any conductor generates zonal electric and magnetic fields (EMF) (EMF).

All operators must follow the following procedures to minimize the risk of exposure to EMF;

- In the name of reducing the magnetic field, the welding / cutting cables must be assembled and secured as far as possible with the joining materials (tape, cable ties etc.).
- The operator's body and head should be kept as far away from the welding / cutting machine and cables as possible,

The electrical current passing through any conductor generates zonal electric and magnetic fields

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- In the name of reducing the magnetic field, the welding / cutting cables must be assembled and secured as far as possible with the joining materials (tape, cable ties etc.).
- The operator's body and head should be kept as far away from the welding / cutting machine and cables as possible.
- Welding / cutting and electric cables should not be wrapped around the body of the machine in any way,
- The body of the machine should not get caught between the welding / cutting cables. The source cables must be kept away from the body of the machine, both being placed side by side,
- The return cable must be connected to the workpiece as close as possible to the work area.
- The welding / cutting machine should not rest against the power unit, ensconce on it and not work too close to it.
- · Welding / cutting work should not be performed when carrying the wire supply unit or power

EMF may also disrupt the operation of medical implants (materials placed inside the body), such as pacemakers. Protective measures should be taken for people who carry medical implants. For example, access limitation may be imposed for passers-by, or individual risk assessments may be conducted for welders. Risk assessment should be conducted and recommendations should be made by a medical professional for users who carry medical implants.



**Protection** • Do not expose the machine to rain, prevent the machine from splashing water or pressurized steam.



- Choose the welding / cutting method and welding machine for the welding work you are to
- Select the welding / cutting current and/or voltage to match the material and thickness you are going to weld.
- If you have to wait for a long time before you start your welding / cutting work, turn off the machine after the fan has cooled it down. Our machines with smart fan control will turn off on their own.



- Waste Procedure This device is not domestic waste. It must be directed to recycling within the framework of the European Union directive and national laws.
  - Obtain information from your dealer and authorized persons about the waste management of vour used machines.

#### WARRANTY FORM



Please visit our website www.magmaweld.com/warranty-form/wr for warranty form.

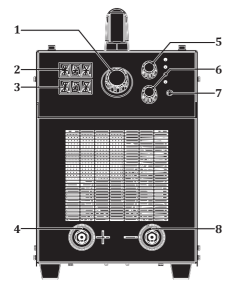
### **TECHNICAL INFORMATION**

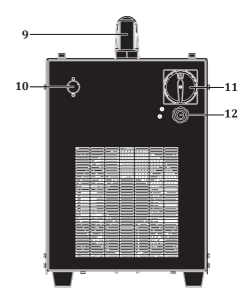


#### 1.1 General Information

ID 350E is an inverter type portable, tri-phase DC MMA welding machine designed to weld stick electrodes up to 6.0 mm. Due to descending characteristics of the inverter technology it provides stable arc and good restriking performance. Initial striking ability of the electrodes can be improved via Hot Start potentiometer and certain electrodes like basic electrodes which have tendency to short circuit and stick to the weld pool could be avoided by adjusting the Arc Force potentiometer. It can be used as a Touch-Scratch DC TIG\* welder if a TIG torch with a valve is connected. ID 350E can also be used with long welding cables up to 25 m. Plus, wireless and cable remote control options are possible. The machine is fan cooled and thermally protected against over heating.

#### 1.2 Machine Components





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Figure 1: ID 350E

- 1- Current Adjustment Pot
- 2- Current Display
- 3- Voltage Display
- 4- Earth Cable and Welding Cable Socket (+)
- 5- Hot Start Adjustment Pot
- 6- Arc Force Adjustment Pot

- 7- Welding Mode Selection Button
- 8- Earth Cable and Welding Cable Socket (-)
- 9- Handle
- 10- Remote Control Connector Inlet
- 11-ON / OFF Switch
- 12- Mains Cabla Inlet

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### EN

### 1.3 Product Label

| MAGMA MEKATRONİK MAKİNE SAN. VE TİC. A.Ş. Organize Sanayi Bölgesi 5.Kısım Manisa-TÜRKİYE |        |                    |                          |          |                     |                         |                     |                |            |         |        |
|--|--------|--------------------|--------------------------|----------|---------------------|-------------------------|---------------------|----------------|------------|---------|--------|
| ID 350 E   |        |                    |                          | Seri No: |                     |                         |                     |                |            |         |        |
| 3~ [M] [V] — [M] ——  |        |                    |                          |          |                     | EN 6097                 | 4-1 / EN 6          | 80974-10       | / Class A  |         |        |
|  |        | 5A                 | / 20.2V -                | 350A / 3 | 4V                  | 5A / 10.2V - 350A / 24V |                     |                | 4V         |         |        |
| l 777  | ===    | === X 35% 60% 100% | <i> </i> =   <del></del> | ===      | Х                   | 35%                     | 60%                 | 100%           |            |         |        |
|  |        | l <sub>2</sub>     | 350A                     | 267A     | 207A                |                         |                     | l <sub>2</sub> | 350A       | 267A    | 207A   |
|  |        | U <sub>2</sub>     | 34V                      | 30.7V    | 28.3V               |                         | U <sub>0</sub> =86V | U <sub>2</sub> | 24V        | 20.7V   | 18.3V  |
|  | U₀=86V | I,                 | 28.4A                    | 21.3A    | 16.1A               |                         |                     | I,             | 23A        | 17A     | 11.4A  |
|  |        | S <sub>1</sub>     | 19.6kVA                  | 14.7kVA  | 11.1kVA             |                         |                     | S,             | 15.9kVA    | 11.7kVA | 7.9kVA |
| ]<br>3~50-60Hz   | [ 1    |                    |                          |          | I <sub>1max</sub> = | 23A                     | I <sub>leff</sub> = | 13.6A          |            |         |        |
|  |        |                    |                          |          | 218                 |                         |                     | (              | $\epsilon$ |         |        |
| 3 Three Phase Transformer Rectifier X Duty Cycle   |        |                    |                          |          |                     |                         |                     |                |            |         |        |
|  | 4      |                    |                          |          |                     |                         |                     |                |            |         |        |

|         | → Three Phase Transformer Rectifier                 | X              | Duty Cycle                  |
|---------|---|----------------|-----------------------------|
| <u></u> | TIG Welding   | $U_0$          | Open Circuit Voltage        |
|         | MMA Welding   | $U_1$          | Mains Voltage and Frequency |
| ==      | Direct Current                                      | $U_2$          | Rated Welding Voltage       |
| abla    | Vertical Characteristic                             | I <sub>1</sub> | Rated Mains Current         |
| D⊳      | Mains Input 3-Phase Alternating Current             | $I_2$          | Rated Welding Current       |
| S       | Suitable for Operation at Hazardous<br>Environments | $S_1$          | Rated Power                 |
|         |   | IP21S          | Protection Class            |
|         |   |                |                             |



As defined in the standard EN 60974-1, the duty cycle rate includes a time period of 10 minutes. For example, if a machine specified as 250A at %60 is to be operated at 250A, the machine can weld / cut without interruption in the first 6 minutes of the 10 minutes period (zone 1). However, the following 4 minutes should be kept idle for the machine cool down (zone 2).



### 1.4 Technical Data

| TECHNICAL DATA                   | UNIT | ID 350E         |
|----------------------------------|------|-----------------|
| Mains Voltage (3-phase 50-60 Hz) | V    | 400             |
| Rated Power                      | kVA  | 19.6            |
| Welding Current Range            | ADC  | 5 - 350         |
| Rated Welding Current            | ADC  | 350 (%35)       |
| Open Circuit Voltage             | VDC  | 86              |
| Stick Electrode Diameter Range   | mm   | 1.60 - 5.00     |
| Dimensions (l x w x h)           | mm   | 585 x 307 x 515 |
| Weight                           | kg   | 32              |
| Protection Class                 |      | IP 21S          |



### 1.5 Accessories

| STANDARD ACCESSORIES         | QTY | ID 350E                               |
|------------------------------|-----|---------------------------------------|
| Workpiece Clamp and Cable    | 1   | 7905203503 (35 mm <sup>2</sup> - 3 m) |
| Electrode Clamp and Cable    | 1   | 7906203503 (35 mm <sup>2</sup> - 3 m) |
| OPTIONAL ACCESSORIES         | QTY | ID 350E                               |
| Remote Control 10m           | 1   | 790000210                             |
| Remote Control 20m           | 1   | 7900000220                            |
| Remote Control 30m           | 1   | 790000230                             |
| Remote Control 40m           | 1   | 790000240                             |
| Remote Control 50m           | 1   | 790000250                             |
| Transport Trolley            | 1   | 790000600                             |
| Rack (4, vertical)           | 1   | 790000804                             |
| Rack (6, vertical)           | 1   | 790000807                             |
| Rack (9, vertical)           | 1   | 790000809                             |
| Lava TIG 20V (4 m) TIG Torch | 1   | 7111020004                            |
| Lava TIG 20V (8 m) TIG Torch | 1   | 7111020008                            |

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#### 2.1 Delivery Control

Make sure that all the materials you have ordered have been received. If any material is missing or damaged, contact your place of purchase immediately.

The standard box includes the following:

- Welding machine and connected mains cable
- · Workpiece clamp and cable
- · Electrode clamps and cable

- · Warranty certificate
- · User manual

In case of a damaged delivery, record a report, take a picture of the damage and report to the transport company together with a photocopy of the delivery note. If the problem persists, contact the customer service,



#### Symbols and their meanings on the device



Welding may be dangerous. Proper working conditions should be ensured and necessary precautions should be taken. Specialists are responsible for the machine and have to be equipped with the necessary equipment and those who are not relevant should be kept away from the welding area.



This device is not compatible with IEC 61000-3-12. If it is desired to connect to the low voltage mains used in homes, it is essential that the installer or the person who will operate the machine to make the electrical connection has information on the machine's connectivity. In this case the responsibility will be assumed by the person who will perform the installation or by the operator.



The safety symbols and warning notes on the device and in the operating instructions must be observed and the labels must not be removed.



Grids are intended for ventilation. The openings should not be covered in order to provide good cooling and no foreign objects should be inserted.



### 2.2 Installation and Operation Recommendations

- For a better performance, place the machine at least 30 cm away from the surrounding objects. Pay attention to overheating, dust and moisture near the machine.
- Do not operate the machine under direct sunlight. If the ambient temperature exceeds 40°C, operate the machine at a lower current or a lower duty cycle.
- Avoid welding outdoors in windy and rainy weather circumstances. If welding is necessary in such cases,
  protect the welding area and the welding machine with a curtain and canopy. If you weld indoors, use a
  suitable fume extraction system. Use breathing apparatus if there is a risk of inhaling welding fumes and gas
  in confined spaces.
- Observe the duty cycle rates specified on the product label. Exceeding duty cycle rates can damage the
  machine and this may invalidate the warranty.
- Use the fuse that is compliant with your system.
- Secure the ground cable as close as possible to the welding area.
- Do not allow the welding current to pass through equipment other than the welding cables.
- Secure the gas cylinder to the wall with a chain.
- The welding cables and the mains cable must not be wrapped in the machine housing during operation.



#### 2.3 Mains Plug Connection



For your safety, never use the mains cord of the machine without a plug.

• No plug has been connected to the mains cable since there may different types of outlets available in plants, construction sites and workshops. A suitable plug must be connected by a qualified technican. Make sure that the grounding cable marked with  $\textcircled{\oplus}$  and a yellow / green color is present.

• After connecting the plug to the cable, do not attach it to the outlet at this stage.



#### 2.4 Connection to Mains



When plugging the power plug into the outlet, make sure that the power switch is set to "0".

- Check the 3-phase with a voltmeter before connecting the machine to the mains. After detecting that each phase is 400V (± 40V), attach the plug into the wall outlet.
- Start the machine with the on / off switch.
- Turn the machine off by turning the switch back to the "0" position after hearing the fan sound and seeing the ammeter and voltmeter lights are on.



Figure 2: Mains Connection



#### 2.5 Connections for MMA Welding

- According to the polarity of the electrode to be used, insert welding cables into the appropriate outlet and tighten them by turning clockwise.
- Connect the earth clamp tightly to the workpiece as close as possible to the welding area.



Figure 3: MMA Welding Connections



### 2.6 TIG Welding Connections

- . TIG torch with a valve should be used.
- Connect the TIG torch power cable to the negative outlet and the earth cable to the positive outlet of the machine.
- Install the Argon gas regulator onto the Argon gas cylinder.
- Connect the gas hose of the torch to the gas regulator.



Figure 4: Connecting Gas Cylinder



Figure 5: TIG Welding Connections

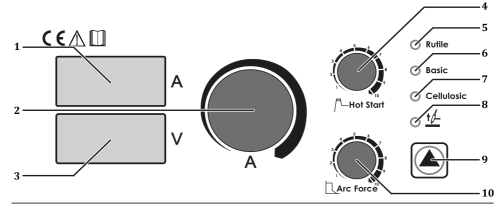
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# **%** OPERATION

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3.1 User Interface



# www magmaweld

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| 1 | Current Display Displays the welding current during welding, displays the adjusted current when the machine doesn't weld.  |
|---|--|
| 2 | Current Adjustment Pot İs used for adjusting the welding current a range of 5-350A.  |
| 3 | Voltage Display Displays the open circuit voltage and the welding voltage during welding.  |
| 4 | Hot Start Adjustment Pot İs used for a better ignition in stick electrode welding.   |
| 5 | Rutile Electrode Welding Led Light when rutile electrode welding mode is selected.   |
| 6 | Basic Electrode Welding Led Light when basic electrode welding mode is selected.   |
| 7 | Cellulosiz Electrode Welding Led Light when cellulosiz electrode welding mode is selected.   |
| 8 | Touch-Scratch TIG Welding Led Light when touch-scratch TIG welding mode is selected.   |
| 9 | Welding Mode Selection Button/ VRD Function It is used to select one of the MMA and touch-scratch TIG welding modes or to access the VRD function. You have to press and hold this button for 3 seconds to access the VRD function. If you want to activate the VRD function, you must turn the pot 2 (Current Adjustment Pot) and turn the VRD function to On position. In this way, the output current voltage drops below 12 Volts. |

You can back to the main menu by pressing button 9 (Welding Mode Selection Button / VRD Function) again.

When you want to turn off the VRD function, you can reach the VRD function screen by pressing and holding button 9 for 3 seconds. You must turn the pot 2 to turn the VRD function to Off. To return to the main menu, you must press button 9 again.

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#### **Arc Force Adjustment Pot**

Is used for reducing the electrode's tendecy to stick into the weld pool during welding.



#### 3.2 MMA Welding

- Push the welding mode selection button for selecting the stick electrode welding mode. Stick electrode welding led ligths.
- · Adjust the current via current adjustment konb.
- Below table can be used as a rough reference for mild steel electrodes. For exact parameters, please refer to the electrode manufacturer's recommendations.

#### Covered Electrode Recommended Welding Current

|   | Diameter (mm) | Rutile    | Basic     | Cellulosic |
|---|---------------|-----------|-----------|------------|
|   | 2.0           | 40-60 A   | -         | -          |
|   | 2.5           | 60-90 A   | 60-90 A   | 60-100 A   |
| _ | 3.25          | 100-140 A | 100-130 A | 70-130 A   |
|   | 4.0           | 140-180 A | 140-180 A | 120-170 A  |
|   | 5.0           | 200-240 A | 200-250 A | 160-200 A  |
|   | 6.0           | 260-300 A | -         | -          |

- For better ignition turn the **HOT START** knob clock-wise. Welding arc can drill the metal when it is very thin and hot start is high.
- ARC FORCE is useful for electrodes which have tendency the knob clock-wise will decrease the tendency to stick. If ARC FORCE is adjusted too high, spatter increases.
- Start welding. You can observe welding current and voltage by current display and voltage display .



#### 3.3 Touch-Scratch TIG Welding

- Push the welding mode selection button for selecting Touch-Scratch TIG welding mode. Touch-Scratch welding led lights.
- Adjust the current via current adjustment knob.
- Start welding. You can observe welding current and voltage by current display and voltage display.



### 3.4 Remote Control (Optional)

- It is possible to control the machine from long distances with the wired remote control options available from Magmaweld. In this case, the appropriate control socket must be installed on the machine by an authorized Magmaweld service.
- When the remote control connector is connected to the machine, ampere adjustment knob on the machine is disabled automatically and current adjustment is made by the remote control.

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### **MAINTENANCE AND SERVICE**

• Maintenance and repairs to the machine must be carried out by a qualified personnel. Our company will not be responsible for any accidents that may occur by unauthorized interventions.

- Parts that will be used during repair can be obtained from our authorized services. The use of original spare
  parts will extend the life of your machine and prevent performance losses.
- Always contact the manufacturer or an authorized service designated by the manufacturer.
- Never make interventions yourself. In this case the macufacturer warranty is no langer valid.
- Always comply with the applicable safety regulations during maintenance and repair.
- Before performing any work on the machine for repair, disconnect the machine's power plug from the power supply and wait for 10 seconds for the capacitors to discharge.



#### 4.1 Maintenance



#### Daily Maintenance

- Do not remove the warning labels on the device. Replace the worn/torn labels with the new ones. Labels can be obtained from the authorized service.
- Check your torch, clamps and cables. Pay attention to the connections and the durableness of the parts. Replace the damaged/defective parts with the new ones.
   Do not ever make additions to/repair the cables.
- Ensure adequate space for ventilation.
- Before starting welding, check the gas flow rate from the tip of the torch with a flow meter. If the gas flow is high or low, bring it to the appropriate level for the welding process.





### Every 6 Months

- · Clean and tighten fasteners such as bolts and nuts.
- · Check the electrode clamp and grounding clamp cables.
- Open the side covers of the machine and clean with low pressure dry air. Do not apply compressed air to electronic components at close distance.
- Check the socket to which the power supply plug of the machine is connected. If
  there is any looseness in the power cable connection points of the socket, remove
  such looseness. If there is an arc or expansion in the socket slots, replace them with
  new ones.
- Check the power supply plug of the machine. If there is any looseness in the power cable connection points in the electricity plug, remove such looseness. If there is an arc or deformation at the ends of the plug, replace it with a new one.



NOTE: The above mentioned periods are the maximum ones that should be applied if no problems are encountered in your device. Depending on the work load and contamination of your work environment, you can repeat the above processes more frequently.



Never operate the machine when covers are open.



| Error Code | Error                 | Cause   | Solution  |
|------------|-----------------------|---|---|
| ERR-T1     | Thermal<br>Error      | Machine is overheated because of<br>high ambient temperature of<br>exceeding duty cycle | Let the machine on for a while in<br>order to cool down itself with the<br>cooling fan. After is cools enough,<br>you can go on welding   |
| E02        | Power Module<br>Error | Error/Errors may exist in any<br>electronic card  | Switch off and switch on. If the<br>error still exists, check the mains<br>voltage whether it is within the<br>range of 340V-420V or not. If the<br>error still exists, contact the<br>authorized service |
| E04        | Mains Voltage<br>High | Mains voltage may have increased  | Check the mains connection cables<br>and the voltage. Make sure the<br>correct voltage input is provided.<br>If the mains voltage is normal,<br>contact the authorized service                            |
| E08        | Mains Voltage<br>Low  | Mains voltage may have decreased  | Check the mains connection cables<br>and the voltage. Make sure the<br>correct voltage input is provided.<br>If the mains voltage is normal,<br>contact the authorized service                            |

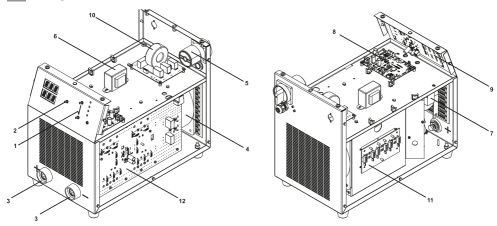
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# **ANNEX**



# 5.1 Spare Parts List



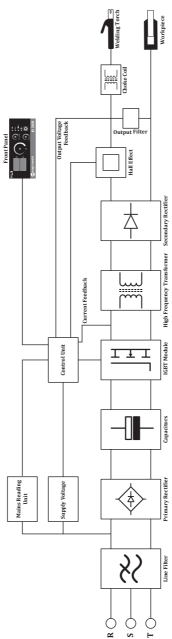
| NO         | DEFINITION                             | ID 350E    |
|------------|--|------------|
| 1          | Potency Button Small                   | A229500001 |
| 2          | Potency Button Big                     | A229500002 |
| 3          | Welding Socket                         | A377900106 |
| 4          | Cooling Fan                            | A250200015 |
| 5          | Pacco Switch                           | A308033005 |
| 6          | Control Transformer                    | A366100004 |
| 7          | Hall Effect Sensor                     | A830900008 |
| 8          | Electronic Card E202A-3-400            | K405000130 |
| 9          | Electronic Card E202A-12               | K405000137 |
| 10         | Electronic Card E202A-FLT V1.1         | K405000199 |
| 11         | Electronic Card E202A-4A (400E V2)     | K405000218 |
| 12         | Electronic Card E206A-1 V1.4 (400E V2) | K405000219 |
| Thermostat |  | A314800107 |
|            | Power Transformer                      | A366000025 |
|            | Ultrafast Rectifier                    | A430100012 |
|            | Choke Coil                             | A421000027 |
|            |  |            |

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### 5.2 Connection Diagrams

# **Block Diagram**



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EN Circuit Diagram

