# **EASYMIG 140**

Ref: 032262 Ref. 031876



The EASYMIG 140 is a semi-automatic machine that combines MIG/MAG, cored wire and MMA welding processes. Thanks to its user-friendly interface, the voltage and wire speed settings are made easier. Ultra-light, it is easy to carry around. The EASYMIG 140 is recommended for welding steel, stainless steel and aluminium.





### **Ultra-light and portable**

- 7.8 kg weight.
- · Ergonomic handle.

### Easy set up



- Voltage set selection from 15 to 21 V.
- Wire speed selection from 3 to 9 m/min.

## Simplified display



2 colour LED to display:

- Thermal protection.
- Power up.



## **MIG/MAG - MMA**

- Wire diameter Ø 0.6 mm to 0,8 mm.
- Électrode Ø 1.6 mm à 3.2 mm.

## Polarity reversal cable

• For NO GAS welding.

## Integrated wire feeder

Sturdy build quality

• Reinforced mechanical structure.

• Pads for shock and vibration

- ø100 (1 kg) wire reels.
- 2 rollers motor

absorption.

- · Supplied rollers:
  - steel: 0.8
  - no gas: 0.9

## MIG/MAG Torch

- Supplied with a removable torch 150 A - 2.20 m fitted for steel.
- EURO torch for a fast assembly/disassembly.

### **Features**



Inverter technology to ensure an excellent welding current quality and a low electric consumption.



Can weld rutile electrodes. Antisticking (prevents electrode sticking at start).



#### Can weld:

- MIG/MAG wire with gas
- MIG/MAG cored wire without gas

## NO GAS ready to weld

This process allows:

- · Welding with cored wire (requires polarity reversal).
- Allows outdoor welding (not wind. affected...)
- Increased portability due to absence of gas
- Ideal for outdoors work on thin metal sheets.

### **Includes**

Earth clamp

(cable 1.6 m / 16 mm<sup>2</sup>)



 Electrode holder (cable 1.6 m / 10 mm<sup>2</sup>)



- Contact tip 0.9 mm.
- Gas nozzle « gas ».
- Tightening key for contact tips.
- Gas tube 1 m.
- 2 clamps for the gas tube.

|            | <u></u> AM- | MMA            |         | <b>O</b> ømm    |           | <b>⋑</b><br>ømm |  | équipé d'origine /<br>original equipement /<br>originalausstatung /<br>equipamiento de fabrica |     | EN60974-1 (40°C)<br><b>MIG MMA</b> |                |             | <b>1</b> /₽    |                   |  |
|------------|-------------|----------------|---------|-----------------|-----------|-----------------|--|--|-----|------------------------------------|----------------|-------------|----------------|-------------------|--|
| 50/60hz    |             | I <sup>2</sup> | min⊳max | GAS             | NO<br>GAS | 100             | Electronic<br>Control                  | •  | 8   | IA<br>(60%)                        | X%<br>(I2 max) | IA<br>(60%) | X%<br>(I2 max) | cm/kg             |  |
| 230V<br>1~ | 16A         | 20⊳120A        | 30⊳140A | 0.6<br>-<br>0.8 | 0.9       | ✓               | <del>_</del> <del>_</del> <del>_</del> | 0.8<br>-<br>0.9  | 0.8 | 80A                                | 140A<br>15%    | 70A         | 120A<br>15%    | 38x16x35<br>/ 7,8 |  |

MADE in China C € - EN 60974-1 22/11/2023