EASYMIG 160 XL

Ref: 013605



The EASYMIG 160 XL is a semi-automatic machine that combines MIG/MAG, cored wire and MMA welding processes. Thanks to its user-friendly interface with digital displays, the voltage and wire speed settings are made easier to set. Its ultra-light design makes it extremely portable.. The EASYMIG 160 XL is recommended for welding steel, stainless steel and aluminium.





Digital displays

 Voltage. Current.



1. Can manually adjust the arc dynamic. (MIG-MAG)

> 2. Wire speed selection from 3 to 10 m/min. (MMA) 3. Set voltage selection from 15 to 22 V. (MIG-MAG)

Simplified display

2 colour LEDs: Thermal protection warning LED.

Power On LED.

MIG/MAG - MMA

• Wire diameter Ø 0.6 mm to 0.8 mm. Electrode Ø 1.6 mm to 3.2 mm.

Polarity reversal cable

• For NO GAS welding.

Ultra-light and portable

- 15.7 kg weight.
- Ergonomic handle.

Sturdy build quality

- · Reinforced mechanical structure.
- Rubber feet absorb shock/ vibration.

Integrated wire feeder

- ø 200 (5 kg) wire reels.
- ø 300 (15 kg) wire reels.
- 2 roll wire feed motor
- Supplied rollers:
- steel: 0.8
- no gas: 0.9

MIG/MAG Torch

- Supplied with a removable torch 150 A - 2.5 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 bottles.
- Ideal for outdoors work on thin metal sheets.

Includes

Earth clamp

(cable 2 m / 16 mm²)

 Electrode holder (cable 2 m / 16 mm²)





Accessories box

- Contact tip 0.9 mm.
- Gas nozzle « gas ».
- Contact tip spanner
- Gas hose 1 m.
- 2 clamps for the gas hose.

	——AM—	MMA	8	∰ ømm		⋑ ømm			equipe d'origine / original equipement / originalausstatung / equipamiento de fabrica		EN60974-1 (40°C) MIG MMA				♣ /₽	
50/60hz		I ²	min⊳max	GAS	NO GAS	200	300	Electronic Control		<i>∞</i>	IA (60%)	X% (I2 max)	IA (60%)	X% (I2 max)	cm/kg	
230V 1~	16A	20⊳140A	30⊳160A	0.6 - 0.8	0.9	✓	✓	<u>●</u>	0.8 - 0.9	0.8	95A	160A 20%	90A	140A 20%	55x44x25 / 15.7	