# **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.





### <u>Digital displays</u>

- Voltage.
- Current.

### Easy set up



**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: 0.8no 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

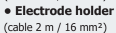
This process allows:

- 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 mm<sup>2</sup>)







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

	<del>-</del> AM-	MMA	8	<b>∰</b> ømm		<b>③</b> ømm			equipé d'origine / original equipement / originalausstatung / equipamiento de fabrica		EN60974-1 (40°C) <b>MIG MMA</b>				<b>♣</b> /₽	
50/60hz		I <sup>2</sup>	min⊳max	GAS	NO GAS	200	300	Electronic Control		ST.	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	✓	✓	<b>⊕</b> →	0.8 - 0.9	0.8	95A	160A 20%	90A	140A 20%	55x44x25 / 15.7	