# **MULTIWELD 250T-C**

40 → 250 A

Ref. 078659



The MULTIWELD 250T-C is a compact three-phase generator combining MIG/MAG, cored wire and MMA welding processes. Its intuitive interface integrates digital displays for easy and precise settings. With a reinforced structure including 2 handles for lifting and slinging, the MULTIWELD 250T-C is perfectly suited for welding in the workshop and on site use.

### **MULTIPROCESS**

- MIG/MAG welding :
- steel wire: Ø 0.6 to 1.2 mm
- stainless steel wire: Ø 0.8 to 1.2 mm aluminium wire: Ø 0.8 and 1.0 mm
- cored wire (reverse polarity): Ø 0.9 to 1.2 mm
- **MMA welding:** basic and rutile electrodes (up to  $\emptyset$  5 mm).

# **OPTIMISED MIG/MAG SETTINGS**

- Choice of the trigger mode: 2T or 4T.
- **Welding aid:** table on the side of the generator to help the user adjust his tension and filler wire diameter according to the thickness of the material to be welded.

#### INTUITIVE

- Display readable even in bright light.
- **Simple interface** with large buttons and knobs for use with gloved hands.

#### INTEGRATED WIRE FEEDER

- Compatible wire reels: Ø 200 / 300 mm.
- Powerful 4 roller motorized wire-feeder for an efficient wire feeding.
- EURO torch connector for quick assembly/disassembly.

# PRE-HEATING, PURE CO2

- Pre-installed socket (36 V 4.2 A) for gas heater in pure CO2 welding (heater not included).
- Compatible with US (type A) and EURO electrical sockets (type C/E/F).

#### **ROBUST**

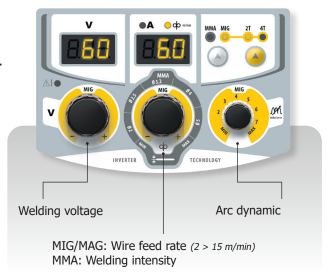
- Reinforced structure.
- 2 steel handles for easy manipulation.











# ACCESSORIES (option)



C € - EN 60974-1



Earth clamp 250 A - 4 m - 25 mm<sup>2</sup> 043794



Electrode holder 300 A - 4 m - 35 mm<sup>2</sup> 043862





039568

•	-AM	I <sub>2</sub> MMA	$\underset{\text{MIG}}{I_{\textbf{2}}}$	<b>⊕</b> ‡ ømm		<b>⊕</b> ‡ ømm		Ø mm		ф	equipe d'origine / original equipement / originalausstatung / equipamiento de fabrica			MMA EN 60974-1 (40°C)		U <sub>0</sub>	$\updownarrow$	2	IP	Protected & compatible	
50/60 Hz	Α	А	Α	GAZ	NO GAZ	200	300	Ø mm	Electronic Control	m/min	<b>⊘</b> A	IA (60%)	100%	IA (60%)	100%	٧	cm	kg		POWER GENERATOR (+/- 15%)	
400 V 3~	16	40 → 220	40 → 250	0.6 - 1.2	0.9 - 1.2	✓		1.6 → 5	<del>00</del> →	2 → 15	0.8 1.0	170 A	130 A	150 A	120 A	59	58 x 52 x 32	32	IP 21	10 kVA	