

## TIG WELDER 250 AC/DC

weldingar

Guarantees excellent welding dynamics and optimal arc ignition

www.weldmax.com.au

## **Key Features & Benefits**



New inverter welding powersource designed for AC TIG of Aluminium and DC TIG welding of Steel and Stainless. HF (high frequency) or Lift-Arc ignition feature. MMA mode is also available. Thanks to the inverter technology and microprocessors, the welding process is controlled at all times, guaranteeing excellent welding dynamics and optimal arc ignition. The TIG welder series is equipped with a simple and intuitive control panel. With touchscreen technology, welding parameters can be set quickly and easily. With possibilities to set the machine using the two knobs on the panel. 3 user interface modes: Basic, intermediate, and advanced. Ability to memorise up to 99 programs.

In TIG mode the following functions are available:

- Slope up (from 0 to 10 seconds), Slope down (from 0 to 10 seconds), pre-gas (from 0 to 25 seconds) and post-gas (from 0 to 25 seconds)
- Synergic post-gas
- Possibility to set the initial and final current time
- Base current, current 2, initial and final current both in absolute value and in percentage with respect to the main current
- PULSED TIG ideal for welding on thin thicknesses (frequency adjustable from 0.1 to 5000 Hz), with adjustment of base and
- peak current and duty cycle throughout the frequency range.
- AC process with rounded square wave to reduce arc noise while preserving welding quality
- TIG MIX AC function, which allows you to alternate between AC time and DC time
- 'TACK' function, which allows joining two flaps with high penetration, speed, and precision as for the MMA mode, the adjustable parameters are the Hot Start and the Arc Force. There is also the VRD function required for use in high-risk environments. Possibility of remote adjustment by manual controls, by a foot pedal, or by Tig up-down torch.



2 | Weldmax TIG Welder 250



## What's included in the box

TIG WELDER 250 - TECHNICAL DETAILS		
Input voltage (3ph)	400V - 50/60Hz	
	TIG	MMA
Maximum Power	9,2 KVA	9,2 KVA
No load output volt- age <b>U</b> <sub>o</sub>	55 V	55 V
Amp. min-max	5 ÷ 250 A	5 ÷ 250 A
Duty Cycle 40°	250A @ 50% 230A @ 60% 200A @ 100%	250A @ 40% 210A @ 60% 190A @ 100%
Pulse Frequency	0,1 ÷ 5000 Hz	-
AC Frequency	2 ÷ 200 Hz	-
Ø Electrode - MMA	1,6 ÷ 6 mm	
Ø Electrode - TIG	1,0 ÷ 5 mm	
Electrode Type	6011 - 6013 - 7018 Cast Iron - Aluminum - CrNi	
Insulation	Н	
Protec. Degree	IP22S	
Machine (LxWxH)	530x255x460 mm	
Package (LxWxH)	680x310x520 mm	
Weight box/net	33,5 / 32,0 Kg	
MADE IN ITALY	U	





is all about high quality and lean manufacturing which is now a premium name in the welding industry – and you can be guaranteed that we care the most.

With the recent inverter additions and enhancements to the product line up, Weldmax now has products suited to a wide field of uses starting from welding in the garage to heavy boiler making and structural steel, stainless manufacturing, aluminium fabrication & boat building.

## **USED IN MANY INDUSTRIES**





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