

TECHNOLOGY TIG 222 AC/DC AQUA





- TIG AC/DC (HF or LIFT), TIG PULSE (PULSE and EASY PULSE) and MMA inverter welding machine, 200A. With TIG
 welding accessories and water cooling system.
- With LCD display for interaction and simplified adjustment of the welding parameters.
- PULSE and EASY PULSE operation. THINSPOT advanced utility for easy, rapid and accurate TIG spot welding of thin sheet metal. MIX AC-DC to heat the workpiece to weld and prepare it for AC welding.
- 10 customisable welding programs.
- MMA welding: continuous or pulse mode (MMA Pulse).
- Resistant to dirt and dust thanks to the ventilation system (dedicated tunnel) that preserves the electronic components, guaranteeing longer duration over time. Solid and strong structure.
- Setup for remote controls.



TECHNICAL DATA

CODE	816243	MAX NO LOAD VOLTAGE IN DC	66 V	D.USABLE ELECTRODES IN DC	1,6 - 4 mm
SINGLEPHASE MAINS VOLTAGE	230 V	MAX ABSORBED CURRENT	33 A	INSULATION CLASS	F
MAINS FREQUENCY	50 / 60 Hz	ABSORBED CURRENT AT 60%	24 A	PROTECTION DEGREE	IP23
CURRENT RANGE IN DC	5 - 200 A	MAX ABSORBED POWER	5,2 kW	DIMENSIONS (LxWxH)	51 x 19 x 53,5 cm
MAX CURRENT DC EN60974-1	200 @ 35 % A	ABSORBED POWER AT 60%	3,8 kW	WEIGHT	22,4 kg
CURRENT 35% DC	200 A	EFFICIENCY	82 %		
DC CURRENT AT 60%	125 A	POWER FACTOR(cosphi) (cosphi)	0,69		

OPTIONAL ACCESSORIES

ELECTRO	DDE HOLDERS WITH CABLE			
804123	ELECTRODE HOLDER + CABLE 25MMQ 4M AX50			
REMOTE	CONTROLS			
802336	RC-20 10 M CONTROL 2POT			
804456	FPC-200 10 M FOOT CONTROL			
GAS REG	GULATORS			
804208	QUICK GAS CONNECTOR			
TIG TORCHES - PREMIUM AQUA				
743030	ST18A PRO-C 4M AQUA AX50 5P TIG TORCH			
743032	ST18A PRO-C 8M AQUA AX50 5P TIG TORCH			
743026	ST18A PRO-P 4M AQUA AX50 5P TIG TORCH			
743028	ST18A PRO-P 8M AQUA AX50 5P TIG TORCH			
WATER COOLING UNITS				
802976	COOLANT FOR COOLING SYSTEMS			
TROLLEYS AND ACCESSORIES				
803059	TROLLEY - ARCTIC			
803084	TROLLEY - AMERICA			
803079	TROLLEY - COSMOPOLITAN			
ACCESSORIES / VARIOUS / SPARE				
850020	CLEANTECH 200 + KIT			

DESCRIPTION

TIG AC/DC (HF or LIFT), TIG PULSE (PULSE and EASY PULSE) and MMA inverter welding machine.

Use with different types of materials such as steel, stainless steel, aluminium, titanium, copper, nickel, magnesium and their alloys.

Designed to ensure excellent results on every thickness even the thinnest, the PULSE mode (also in the EASY PULSE version) reduces material deformation ensuring high arc stability.

Presence of advanced features: MIX AC-DC for preparation of AC welding of workpieces with considerable weights; THINSPOT for spot welding of very thin sheet metal.

The LCD screen facilitates interaction with the product and simplifies adjustment of multiple parameters of the TIG welding curve depending on processing needs.

You can save and retrieve customised programs.

Electrode welding both in continuous and pulsed mode (MMA Pulse) which ensures excellent results with basic electrodes and in position welding.

Designed for reliability over time, it features a dedicated air tunnel cooling system that protects against dust and



dirt. Features:

TIG

- operation in pulse and EASY pulse mode; in 2/ 4 times, Bi Level;
- 10 customisable welding programs;
- adjustment of multiple welding curve parameters: pre-heating electrode, initial/final current, spot time, pre/post gas, start/end current ramp, DC/AC balance, square wave frequency;
- advanced functions: THINSPOT for spot welding of very thin sheet metal; MIX AC-DC to heat the workpiece to weld and prepare it for AC welding;
- optimised minimum current start-up (HF/LIFT);
- set up for remote control;
- compatibility with PRO torches.

MMA

- direct current and pulse (MMA PULSE) operation;
- hot start, arc force settings;
- anti-stick protection;
- VRD device.

Other features:

- LCD screen for simplified interaction and immediate display and parameter setting;
- reliability over time thanks to cooling system with dedicated air tunnel that protects against dust and dirt;
- ensures the best performance even in the presence of undervoltages (up to -15%) and overvoltages (+ 15%);
- compact and robust design for easier transport and less space needed;
- thermostatic protection, overvoltage, undervoltage, overcurrent.

Complete with TIG welding accessories and water cooling unit G.R.A.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



SPARE PARTS LIST



CERTIFICATE