TIG AC/DC - HF SINGLE PHASE FLEXIBLE VOLTAGE

TITANIUM 230 AC/DC FV

Ref. 075924 (with accessories) **Ref. 061996** (without accessories)



The TITANIUM 230 AC/DC FV is a single-phase AC/DC TIG welding Power Source. Intelligent and conneced, it offers extremely precise arc control and industrial welding performance up to 230 A (16 A fuse) thanks to integrated power factor correction. It combines excellent ergonomic design and user experience, with advanced welding functionality.

6 TIG WELDING MODES

- DC Standard: smooth welding on the majority of ferrous materials.
- **DC Pulse:** allows welding while minimizing heat input (up to 2.5 kHz).
- FastPulse: pulses up to 20 kHz for specialised steel applications
- **AC Standard:** welding of aluminum and its alloys (Al, AlSi, AlMg, AlMn, etc).
- AC Pulse: precise penetration regulation, controllable by adjusting the AC pulse frequency (up to 500 Hz). AC Mix: alternates between AC and DC currents to increase welding speed.

TIG WIZARD SOLUTION

Patented synergic mode for maximum productivity with welding and tacking of Aluminum, Steel, Stainless Steel and Copper parts, with or without the need for filler material.

- **5 types of assembly:** End to end (BW), Lap (FW), Interior angle (BP), Exterior angle and wire fusion.
- Wizard Lab for the creation of bespoke welding cycles.

OPTIMIZED SETTINGS

4 spot modes:

- Spot / Multi Spot: traditional spotting before welding thin sheets.
- Tack / Multi Tack: ultra-precise pointing without oxidation, reducing the risk of workpiece deformation.
- **3 types of arc ignition:** Standard Lift, High-Frequency (HF) and Touch.HF
- (timed high-frequency ignition).
- 3 triggering options: 2T, 4T and 4T LOG

Configuration of AC waveforms enabling closer arc control and penetration.

E-TIG mode guarantees the machine to respect the selected welding parameters, regardless of the position of the torch in relation to the workpiece (welding energy control).

MAXIMUM CONNECTIVITY

- Accurately measures energy usage.
- Traceability of all welding seams, conforming to EN 3834 standard.
- Welding accessory calibration mode (improves the calculation of energy usage).
- Connectable for use with Robots via an optional kit (037960).
- User mode allows the option to share the product with several different operators.
- Free tool for interface customization is available online.
- Backup of user Jobs via USB key (500 max.) as well as machine configuration.
- Compatible with latch, double button, potentiometer and push-pull torches.
- New and revised welding synergies and software updates available by USB key.
- Remote control (pedal or remote option) connectable without tools.
- Liquid cooling unit optional (070820).
- \blacksquare MMA, MMA AC and Pulsed MMA modes (electrodes up to Ø 8 mm).
- VRD (Voltage Reduction Device) can be activated to lower the no-load output voltage to under 35 V.

• «FV» technology guarantees a welding arc that is always stable, even in the event of mains voltage variations

(85 to 265 V). It also means that the machine is suitable for use on a generator, or with a very long power cable.

ACCESSORIES (OPTIONAL)

					Cooling Ur 1000 W 3 L - 14					Analog remote control:					Digital remote control:							
			3	B					Õ			¢		P				(l) +	- 200	
	SR26L - 8 046184	m	SR2	26DB - 8 046177	m	K	OOLWELE 070820	01	Di	able 10r 076341	m³	RC-I	HA1 - 10 045675) m	R	04568			-HD2		Kit NUM-1 063938	
	-		$I_{\substack{\text{2 TIG}\\\text{DC}}}$	$I_{\substack{\text{2 TIG}\\AC}}$	${ m I}_2$ mma		INTEGRATED TECHNOLOGY		TIG AC/DC		MMA		U ₀	U _R	- ■ [↓]	, ↓	Â					
	50/C011-		٨	٨	٨	TIG DC	TIG AC	ММА	EN 60	EN 60974-1 (40°C)		EN 6	EN 60974-1 (40°C)		V	V			ka	IP	Protected	
	50/60 Hz	A	A	A	A	PULSE	PULSE	PULSE	IA (60%)	X% (I2 max)	100%	IA (60%)	X% (I2 max)	100%	V	V	mm²	cm	kg		& compatible power generator (+/-15%)	
	110 V - 1~	32	5 → 140	3 → 140	5 → 140	0.1 → 2.5	0.1 → 500	0.4 → 20	140 A	100 %	140 A	130 A	50 %	105 A	55	26.5	35/50	49 x 26 x	224	IP 23	8.5 kW	
	230 V - 1~	16	5 → 230	3 → 230	5 → 230	kHz	Hz	Hz	190 A	35 %	160 A	160 A	35 %	130 A		(VRD)	55/50	44 cm	22.4	IF 25	0.J KVV	



Delivered with		>						
	SR26DB - 8 m	4 m - 25 mm²						
075924	\checkmark	\checkmark						
061996	Without Accessories							



- 5-inch color interface; intuitive, multilingual and customizable.

- 3 user interface options: Easy, Expert and Advanced