TIG DC - HF FV SINGLE-PHASE

KRYPTON 231 DC FV

3 → 230 A

Ref. 075245 (without accessories)



The KRYPTON 231 DC FV is a professional 230A single-phase TIG power source with IP23S protection, designed to endure demanding operating conditions. Its advanced technology delivers a totally stable arc and superior weld quality, and its high duty cycle is ideal for industrial and robotic applications.

2 WELDING PROCESSES

DC Standard: smooth current welding on most ferrous materials. В

DC Pulse, up to 2 kHz: limits the temperature of the weld pool, reduces deformation and allows Ы the assembly of thin sheet materials from 0.3 mm.

Standard MMA: coated, rutile, basic and cellulosic electrodes (up to Ø 5 mm).

MMA Pulse, up to 500 Hz: facilitates welding in a vertical upright direction (tubes/pipelines, etc.)

ENHANCED TIG SETTINGS

- TIG duty cycle 100% at 200 A
- 4 spot modes:
 - Spot / Multi Spot : traditional spot welding before joining thin sheets.
 - Tack / Multi Tack : ultra-precise and oxidation-free tacking reducing the risk of deformation.
- **3 types of ignition:** Lift, HF and Touch.HF (timed high frequency ignition).
- 3 trigger management options: 2T, 4T and 4T LOG
- Pulse TIG waveform settings for arc control and penetration.
- E-Weld mode ensures that the unit delivers the required welding power regardless of the position
- of the torch in relation to the workpiece (control of welding energy).

MAXIMUM CONNECTIVITY

- Accurately measuring power supply.
- Calibration mode for welding accessories (refines calculation of power usage).
- Ready for robotic integration via an optional kit (037960).
- Storage of up to 50 programs per process for recurring tasks.
- Compatible with slat, dual button, potentiometer and Up & Down torches.
- Full machine updates available via USB stick.
- Remote controls (foot switch or optional manual) connectable without the use of tools
- Optional cooling unit (070820) with easy and tool-free installation.
- VRD can be activated to lower the no-load output voltage < 35 V.</p>
- «FV» technology maintains a stable arc in case of mains voltage variations (85-265)
- V), power supplied via a generator, or when using very long power cables.

IDEAL ON SITE

- Suitable for extension cords up to 100m.
- Reinforced construction and anti-shock feet.
- IP23S rating
- Space-saving and easy to move on site.
- Protected against overvoltage up to 400 V (PROTEC 400).

ACCESSORIES (optional)



- I start / t start

pulse waveforms

spot time (0>60 sec)

time between two spots

- I stop / t stop

(0.1>25 sec)

Main menu	Advance
age / post-gas	

- pre-gas / post-ga - current upslope
- welding current
- downslope time
- hot current
- pulse frequency
- cold current balance time

TIG torch - 8 m				Cooling 1000 W 3 L - 14				Analogue remote controls:						Digital remote controls:							
	SR26L SR26DB 046184 046177						fixing kit Trolley									A1 - 4 m 45682		RC-HD2 062122		Kit NUM-1 063938	
	æ	- <u>am</u> -	I2 TIG	G I2 MMA INTEGRATED TECHNOLOGY			TIG				MMA	MA U _o		U _R	- ■ [↓]	л‡л	Ê				
	50/60 Hz	50/60 Hz A A		A	TIG DC PULSE	MMA PULSE	EN 60 IA (60%)	0974-1 (40 X% (I2 max)	100%	EN 6 IA (60%)	60974-1 (40 X% (I2 max)	0°C) 100%	۷	V	mm²	cm	kg	IP		Protected & compatible power generator (+/-15%)	
	110 V - 1~	32	3 → 140		- 1/U د د 1	0.4 → 500 Hz	120 A	40 %	100 A	85 A	23 %	70 A	69	31	35/50	49 x 26 x	16.5	IP23S	2 m	12.5 kVA	
	230 V - 1~	0 V - 1~ 16 3	3 → 230	5 → 230	0.1 7 2 102		215 A	45 %	200 A	175 A	25 %	145 A	77.5	(VRD)	55/50	40 cm	10.5				
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Supplied without accessories