PROTIG 231 DC FV

10 → 230 A

116

Ref. 079311 (with accessories) Ref. 079304 (without accessories)



The PROTIG 231 DC FV is a very compact and portable pulse TIG DC welding power source. PFC technology ensures that it can operate from 195 V to 265 V, and still produces a very stable arc, even if a 100m extension lead is being used. When welding with an electrode, the MMA Pulse mode is particularly useful for ascending vertical welds.

2 WELDING PROCESSES

DC Standard: smooth current welding on most ferrous materials. 20

DC Pulse, up to 2 kHz: controls the temperature of the weld pool, which limits distortion and means that workpieces as thin as 0.3 mm can be assembled.

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

MMA Pulse, up to 500 Hz: facilitates welding in a vertical upright position (pipes/pipelines,

OPTIMISED TIG SETTINGS

- 2 tacking modes :
 - Spot: adjustable tacking time from 0.1 to 60 seconds on workpieces prior to welding.
 - Pulse: adjustable from 0.01 to 60 seconds for thin plates prior to welding.
- 2 types of ignition: contactless HF or contact LIFT for electrosensitive environments.
- 3 trigger controls: 2T, 4T and 4T LOG.

Supplied with TIG26DB - 4 m 2 m - 25 mm² 2 m - 25 mm² 079311 without accessories 079304

MAXIMUM PERFORMANCE

- Advanced secondary control for maximum arc stability and consistent current in all positions.
- Stores up to 50 programs per process for recurring tasks.
- Advanced menu for enhanced welding control.
- Current and voltage display during and after welding (DMOS/QMOS)
- Automatic torch detection: compatible with lamella, double button, potentiometer and Un&Down torches.
- Remote controls (foot pedal or manual options) can be connected without using tools.
- VRD can be activated via an internal switch to reduce open-circuit output voltage to < 35 V.</p>
- Intelligent fan management to reduce power consumption, dust ingress and noise.

IDEAL ON SITE

- Accommodates extension leads up to 100 m long.
- Reinforced body and anti-shock feet.
- Space-saving and portable for on-site use.
- Protected against overvoltage up to 400 V (PROTEC 400).



Intuitive interface with illuminated display, easy to read from up to 10 metres away.

ACCESSORIES (optional)



SR26L

046184 046177

C € - EN 60974-1



Set of consumables for TIG26 torch



Trolley 4m3 XL









RC-FA1 - 4 m 045682

-	- AM-	I_{2} TIG	I_{2} mma	INTEGRATED TECHNOLOGY		TIG			MMA			U _o		\updownarrow	•	2				
50/60 Hz		A	A	TIG DC PULSE	MMA PULSE	EN 60 IA (60%)	0974-1 (40 X% (I2 max)	0°C) 100%	EN 6 IA (60%)	X% (I2 max)	°C)	V	٧	mm²	cm	kg	IP	₩	Protected & compatible power generator (+/-15%)	
110 V - 1~	16	10 → 160	10 → 120		0.4 → 500 Hz	110 A	20 %	95 A	75 A	15 %	60 A	65	30 (VRD)	1 35/501	41.5 x 20 x 32.5 cm	10	IP 21	2 m	8.5 kVA	
230 V - 1~		10 → 230	10 → 200	U.1 7 Z MTZ		160 A	23 %	140 A	135 A	25 %	120 A	80								