TIG DC - HF SINGLE PHASE

PROTIG 161 DC HF

10 → 160 A

Ref. 062054 (with accessories) **Ref. 066649** (without accessories)



Ultra-compact and designed for craftsmen, the PROTIG 161 DC (160 A) ensures high quality welding on mild and stainless steels thanks to its advanced secondary regulation. Its ergonomic interface makes settings adjusment easy and intuitive.

OPTIMISED DC WELDING

• Secondary regulation: ensures optimum arc stability and constant current in all positions.

TIG DC : provides quality welding on all ferrous materials such as steel,

stainless steel but also copper and its alloys...

TIG DC Pulse : controls the temperature of the molten bath, limits deformation and thus allows the assembly of thin sheets from 0.3 mm.

SPOT : Fast and precise spot welding, ideal before welding thin sheet metal.

2 types of start-up : HF (without contact) or LIFT (with contact) for electrosensitive environments.

3 trigger modes : 2T, 4T and 4T LOG.

Automatic torch detection: compatible with latch torches and double button.

MMA WELDING

- MMA : Basic and Rutile electrodes (up to Ø 4 mm)
- MMA Pulse : helps welding in a vertical upright position (pipes/pipeline...)
- 3 integrated welding supports:

- Antisticking : reduces the risk of the electrode sticking if it comes into contact with the workpiece.

- Hot Start : makes the arcing easier and can be adjusted in seconds according to the type of metal

- Arc Force : Punctual increase of the current in difficult welding situations.

INTUITIVE

- Displays current/voltage during and after welding (WPS/PQR).
- Save 10 programs for each process, for a perfect reproducibility of your welds.
 Intelligent ventilation management to reduce power consumption, dust

extraction and substation noise.

STURDY

- **Reinforced body** and shockproof rubber pads on the corners.
- Light (7.5 kg), compact and easy to move on-site.
- Protected against overvoltage up to 400 V (PROTEC 400).





pre-gas / post-gas
 upslope time

- welding current
- hot / cold current

pulse frequency
 downslope time

...

ACCESSORIES (options)



046184



038271

SI

THAT

Consumables box for Torch TIG17 044678



On-Site Case IP67 060432

-		I_2 tig	I2 MMA	INTEGRATED TECHNOLOGY			TIG			MMA		U _o	- ■ [↓]	K) 7	Â		Į.			
50/60 Hz	A	A	A	PULSE	AIP	SR	EN 60974-1 (40°C) IA X% (60%) (I2 max) 100%			EN 60974-1 (40°C) IA X% (60%) (I2 max) 100%			۷	mm²	cm	kg	IP	Protected & compatible power generator (+/-15%)		
230 V - 1~	16	10 → 160	10→160	0.1 → 100 Hz	•	•	105 A	20 %	95 A	95 A	15 %	80 A	92	35/50	36 x 16 x 28 cm	7.5	IP 21	6 kW	7.5 kVA	