# **IMS TIG PRO 161 DC**

## TIG DC - HF SINGLE PHASE - 10 → 160 A

Ref. 065031



Ultra-compact and designed for craftsmen, the TIG PRO 161 DC  $(160~{\rm A})$  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)



SR26L - 8 m



SR26DB - 8 m



Consumables box for Torch TIG17



On-Site Case IP67

-	-AM-	$I_{2}$ TIG	$I_{\text{2}}$ mma	INTEGRATED TECHNOLOGY			TIG			MMA		U <sub>o</sub>	<b>→</b>	$\downarrow$	<u>•</u>					
50/60 Hz	A	А	A	PULSE	AIP	SR	EN 609 IA (60%)			EN 60974-1 (40°C)  IA X% (60%) (I2 max) 100%		V	mm <sup>2</sup>	cm	kg	IP	Protected & compatible power generator (+/-15%)			
230 V - 1~	16	10 → 160	10 → 160	0.1 <b>→</b> 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	