DC TIG - HF SINGLE-PHASE WELDING UNIT

PROTIG 200 DC

5 > 200 A

Ref. 062009 (with accessories)



The PROTIG 200 DC (200 A) ensures high-quality welds on both mild and stainless steels thanks to its advanced secondary control system. Its intuitive interface makes it incredibly simple to adjust the welding settings.

IMPROVED DC WELDING

Secondary control system: ensuring excellent arc stability and a constant current in any welding position.

DC TIG: for quality welding on all ferrous materials such as steel, stainless steel and copper as well as its alloys.

Pulsed DC TIG: controls the temperature of the weld pool, reduces deformation and allows thin metal sheets from 0.3 mm thick to be assembled.

SPOT: fast and precise spot-welding before joining thin sheets.

Two ignition systems: contactless HF ignition and Arc-Lift ignition for electro-sensitive environments.

Three trigger controls: 2T, 4T and 4T LOG.

Automatic torch detection: compatible with grip-handle and double-button torches.

MMA WELDING

- MMA welding: basic and rutile electrodes (up to Ø 5 mm).
- Pulsed MMA welding: enables vertical-up welding for pipeline work.
- Three built-in welding support technologies:
- Anti-Sticking technology: reduces the risk of the electrode sticking to the workpiece.
- Hot Start: makes ignition easier and can be adjusted for different metals in seconds.
- Arc Force: a one-off current boost for difficult welding tasks.

INTUITIVE

- Current and voltage displayed during and after the welding process (DMOS/OMOS).
- Stores up to 10 programs per welding process for perfectly consistent welds.

Advanced ventilation management system reduces power consumption, dust extraction and noise.

RESILIENT

- Reinforced casing and anti-shock pads on all sides.
- **Compact and easy** to move around the worksite.
- Protected against overvoltage up to 400 V (PROTEC 400 technology).





- Pre-Gas / Post-Gas - rise time (Upslope) - welding current - hot / cold current pulse frequency - fading time (Downslope)

(Optional) ACCESSORIES



TIG PRO 26 - 8 m 084179



Consumables Box for Torch TIG26 044678



Worksite Case 077461

	-		I2 TIG	${\rm I_2}$ mma	INTEGI TECHN			TIG			MMA			U _o	*	\$	a				
	50/60 Hz	A	A	A	PULSE	AIP	SR	EN 609 IA (60%)	974-1 (40° X% (I2 max)	°C) 100%	EN 6 IA (60%)	0974-1 (40 X% (I2 max)	°C) 100%	۷	mm²	cm	kg	IP		Protected & compatible wer generator (+/-15%)	
	230 V - 1~	16	5 → 200	10 → 160	0.1 → 900 Hz	-	-	115 A	20 %	90 A	90 A	20 %	70 A	65	35/50	43 x 21 x 33 cm	10	IP 21	7 kW	7 kVA	
(Made in China							