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).



Delivered with









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

(Optional) ACCESSORIES

C € - EN 60974-1



SR26L - 8 m 046184



SR26DB - 8 m 038271



Consumables Box for Torch TIG26



Worksite Case IP67 060432

•	-AM-	I_{2} TIG	I_{2} mma	INTEGRATED TECHNOLOGY			TIG			MMA		U _o	→	\updownarrow	<u>P</u>					
50/60 Hz	A	A	A	PULSE	AIP	SR	EN 609 IA (60%)	100%		EN 60974-1 (40°C) IA X% (60%) (I2 max)		°C)	٧	mm ²	cm	kg	IP	Protected & compatible power 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	