TIG 200L AC/DC HF

5⊳200A

Ref. 011816 (with accessories)
Ref. 011823 (without accessories)



Designed to weld:

→ Aluminium

TIG AC : 10A ⊳ 200A

→ Steel

TIG DC : 5A ⊳ 160A

INTERFACE

→ Steel MMA: 10A > 160A

From the INVERTER technology, the TIG 200L AC/DC HF is controlled by a micro-processor with a digital panel.

5 Memories: To save settings.

TIG 208

✓ Starting Up:



• 2 possibilities: HF without contact or LIFT with contact

Integrated Automatism: «Adjust Ideal Position»

The system helps you to position the electrode before the current increase. A weak intensity is delivered, acting like a « light beam » (Available in 4T et 4Tlog).

✓ 3 trigger mode:

- 2 Times
- 4 Times
- 4 Times «LOG": The operator can choose at any moment by shortly pressing the trigger 2 welding current.(Hot current and cold current).

✓ Automatic Torch Detection:

Possibility to connect a simple or double button torch, with or without built-in potentiometer.

√ 3 AC/DC mode:

• TIG:

Common settings AC and DC: pre-gas / current increase / intensity (1 or 2 intensity possible in 4Tlog mode)/ Post-gas / down slope. Specific settings for AC:

- Balance (20 à 60 %) cleaning / penetration
- Frequency to localize the arc with precision (20 à 200 Hz)
- -> Manual or automatic (AC Easy function)
- TIG Pulsed: Easy Pulse Mode: The operator sets the average welding current.

The device automatically adapts the frequency, the hot current and cold current.

- Normal Mode: The operator sets the hot and cold current as well as the frequency.
- TIG SPOT: Allows to prepare parts by doing spot welding.

✓ Front plug for remote control:

To connect a foot pedal for TIG (ref.045682) or a manual remote control (ref.045675)

HIGH-TEC POWER SUPPLY



PFC Technology

C € - EN 60974-1

PFC regulates and effectively use the supply current which enables the unit to operate on a single phase 16A 230V outlet, even intensive use, whereas 32A-230V may be requried for the same output without PFC. This machine is capable of being used with long extension leads (up to 100m).





Torch integrated liquid cooling system.

Supplied with accessories - ref.011816:

- TIG torch TIG SR20DB (4m)
- consumables box
- earth clamp (2m / ø25mm²)
- electrode holder (2m / ø25mm²)

Also available without accessories

- ref.011823



electrodes.

- Welds steel, stainless steel, cast iron, rutile or basic
- The product features Anti-Sticking, Hot Start and Adjustable Arc Force.



Trolley 10M-XL ref. 041257 (option)

-	- FAM-	I_2			EN60974-1 (40°C)		U	₩,	↓ /₽	□ ⊘	
50/60hz		TIG AC	TIG DC	MMA	IA (60%)	X% (I2 max)	O ₀	→	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	
230V 1~	16A	10-200A	5-160A	10-160A	95A	13%	70V	35/50	20x42x49 / 26	6 kW 7.5 kVA	