TIG 200 AC/DC HF FV

5⊳200A

Ref. 011618 (with accessories)
Ref. 011625 (without accessories)



Water cooling

Designed to weld:

→ Aluminium

TIG AC : 10A ⊳ 200A

→ Steel

TIG DC : 5A ⊳ 160A

INTERFACE

→ Steel MMA : 10A > 160A

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

5 Memories: To save settings.

TIG 200

✓ 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.

C € - EN 60974-1

✓ Front plug for remote control:

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

unit (option) 400W - ref. 041271



Supplied with accessories - ref.011618:

- TIG torch TIG SR26DB (4m)
- consumables box
- earth clamp (2m / ø25mm²)
- electrode holder (2m / ø25mm²)

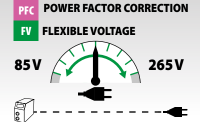
Also available without accessories

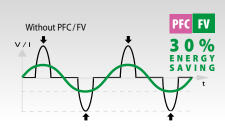
- ref.011625

HMMA

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

HIGH-TEC POWER SUPPLY





The TIG 200 AC/DC has a powerful integrated PFC and features FLEXIBLE VOLTAGE (85-265V).

The TIG 200 AC/DC will function on a standard 230V-13A / 110V-20A, even during intensive use with long extension leads (100m).

	50/60hz	- AM-	$\mathbf{I_2}$			EN60974-1 (40°C)		$U_{\scriptscriptstyle{0}}$	₩	↓ /₽	(
			TIG AC	TIG DC	MMA	IA (60%)	X% (I2 max)	0	→	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	
	230V 1~	13A	10-200A	5-160A	10-160A	95A	13%	70V	35/50	20x39x36 / 19	6 kW 7.5 kVA	
	110V 1~	20A	10-160A	5-160A	10-160A	90A	30%					