

## Produktdetail:

**Code:** S00128**Vorlage:**TIG 2510 AC/DC HF

The three-phase (MULTI VOLTAGE) inverter power source for TIG welding with high frequency and MMA-SMAW, TIG 2510 AC/DC HF, is equipped with high frequency start and pulsed arc mode.

Thanks to its many functions, it is suitable for various applications.

### MAIN FEATURES:

- In TIG AC mode, it welds aluminium, magnesium and brass as well as stainless steel, iron and copper in TIG DC mode.
- Top quality TIG AC welding on aluminium and its alloys.
- Automatic recall of the welding program relevant to the diameter of the electrode in use.
- In AC mode, it allows the operator to customize both the penetration and cleansing of the welding bead.
- In AC mode, frequency can be adjusted.
- Pulsed Arc function to reduce thermal alteration and simplify welding of thin coils.
- Optional remote controls: foot-operated, hand-operated with knob or torch-mounted up-down control.
- In TIG welding the arc may be started either with high voltage – high frequency (HF Start) or by contact (Contact Start).
- Predisposition to use water cooled torches.
- Storage up to 9 welding programs in memory which may be easily re-called.
- Suitable to weld in MMA-SMAW mode both rutile and basic electrodes.
- Microprocessor control of the welding functions.
- Functions 4-time bi-level, 4-time tri-level and 4-time with SWP programme.
- Possibility to set the time of PREGAS, POSTGAS, SLOPE UP and SLOPE DOWN.
- Possibility to be connected to motor-driven generators.
- Possibility to activate a security PASSWORD.

### ADVANTAGES

- Minimized thermal alteration for welding of thin coils.
- Great arc stability.
- Control panel with easy-to-operate controls.
- Possibility of adjusting current directly on the torch UP-DOWN.
- Forced air cooling through cooling tunnel.
- IP23 protection class to allow outdoor work.
- High efficiency and low absorption from mains.
- Compact design and low weight.



**Datenblatt:**

Code	S00128			
Item	TIG 2510 AC/DC HF			
Mode	TIG		MMA	
Input Voltage	3x208/220/230V 50-60 Hz	3x400/440 50-60Hz	3x208/220/230V 50-60 Hz	3x400/440 50-60Hz
Absorbed power	6 kVA	6 kVA	6 kVA	6 kVA
MIN-MAX Welding current	5 ÷ 250 A		10 ÷ 220 A	
Duty cycle – 10 MIN CYCLE ACCORDING TO EN 60974-1	35% 250A - 60% 220A - 100% 200A	50% 250A - 60% 234A - 100% 230A	40% 220A - 60% 200A - 100% 180A	60% 220A - 100% 200A
Electrodes	-		Ø mm 1,6 ÷ 5	
Stepless regulation	ELECTRONIC			
Protection class	IP 23			
Insulation class	H			
Construction standards	EN60974-1 / EN60974-10			
Dimensions	330x600x540h mm			
Weight	35 kg			

**Zubehör:**


535802 (optional) 4 m, ABITIG 26 torch



535805 (optional) 4 m, ABITIG 26 UP-DOWN torch



535806 (optional) 4 m, ABITIG 18 water cooled torch



535807 (optional) 4 m, ABITIG 18 UP-DOWN water cooled torch

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530138 (optional) Erdungskabel zum Schweißen

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S01714A.1  
0 (optional) Zubehörset mit 5+3,5m Kabel 35 mm<sup>2</sup>, Texas 50

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560102 (optional) CU56H - 5 Liter-Kühlaggregat

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580007 (optional) Fahrwagen für Transport

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309269 (optional) Helmet with auto-dimming LCD filter (9-13 DIN) MAXIVISION COLOR to protect face and eyes during welding.

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357502 (optional) Druckminderer mit 2 Manometern

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363307 (optional) Foot control and TIG torch connector

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530330 (optional) 5 m long cable for remote control

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570008 (optional) TIG foot control

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570006 (optional) Remote control

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