

Elettro C.F. s.r.l. via Miglioli, 24 40024 - Castel San Pietro Terme (Bologna) Italy Telefono +39 051941453 - +39 0516942026 - FAX +39 051944602 C.F. e Registro Imprese BO n. 00706680378 - P.I. 00521381202 - Capitale Sociale 72.320,00 i.v.

Detalle del producto:

Código: S00107

Modelo:TIG 1680 DC HF

Single-phase inverter power source for TIG welding with high frequency and MMA-SMAW, TIG 1680 DC HF is equipped with high frequency start, pulsed arc mode and is suitable for welding of iron, steel, stainless steel, copper and titanium.

The TIG 1680 DC HF model provides a current of 160 A with 40% duty cycle (EN60974-1).

It welds coated rutile and basic electrodes.

It's suitable for light-medium metal fabrication as well as for servicing in general.

MAIN FEATURES

- Pulsed Arc function to reduce thermal alteration and simplify welding of thin coils.
- •Functions: 2-step, 4-step and 4-step dual level.
- Possibility of welding with two preset welding current levels (dual level)
- •Preset for use with remote control by pedal, manual or up-down control on the torch.
- •In TIG welding the arc may be started either with high voltage high frequency (HF Start) or by contact (Contact Start).
- •Possibility of storing up to 9 welding programs in memory which may be easily re-called.
- Microprocessor control of the welding functions.

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
- •IP23C protection class to allow outdoor work
- High efficiency and low absorption from mains
- •Compact design and low weight.

•Strong steel body with epoxy, scratch proof, bake oven powder coating.





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Ficha de datos:

Code	S00	107
Item	TIG 168	0 DC HF
Mode	TIG	MMA
Input Voltage	1x230V	50-60Hz
Installation power	3 k	<w (<="" td=""></w>
MIN-MAX Welding current	5 ÷ 160 A	10 ÷ 140 A
Duty cycle – 10 MIN CYCLE ACCORDING TO EN 60974-1	40% 160A - 60% 145A - 100% 130A	35% 140A - 60% 125A - 100% 115A
Electrodes		Ø mm 1,6 ÷ 3,2
Stepless regulation	ELECT	RONIC
Protection class	IP 2	23 C
Construction standards	EN60974-1	/ EN50199
Dimensions	mm 180x360x410h	
Weight	kg	11



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Accesorios:

	530137	(optional)	Earth cable for welding
	363307	(optional)	Foot control and TIG torch connector
p	535805	(optional)	4 m, ABITIG 26 UP-DOWN torch
Q	530330	(optional)	5 m long cable for remote control
	535802	(optional)	4 m, ABITIG 26 torch
	570008	(optional)	TIG foot control
P	570006	(optional)	Remote control
J	580002	(optional)	Transport cart
CR.	S01705A. 1	¹ (optional)	Accessories kit for electrode welding with 3+2 m cables of 25 mm2, Texas 50