

NOVATIG 201 AC/DC

The compact and high performing TIG AC/DC Inverter



The **NOVATIG 201 AC/DC** Power sources are engineered and built with the last generation INVERTER technology. Simple but strong are equipped with all modern devices that allow to simplify all welding operations.

With the NOVATIG 201 AC/DC is possible select the TIG function with high Frequency or Lift - Arc with adjustable slope down.

It is possible use the Power Source in MMA function with independent adjustment of the Arc-Force and Hot-Start. NOVATIG 201 AC/DC thanks to AC mode welding let the possibility to weld aluminum alloys and with the AC device correct the AC frequency and AC balance.

- Inverter Technology
- Energy Saving
- V/A Digital Instruments
- Presetted for foot control
- Slope Up and Slope Down adjustable
- 2 4 torch times
- Pulse TIG MMA
- LiftArc or HF selection
- Pre Gas and Post Gas Adjustable
- Hot Start adjustable



Applications

Metal Industry in general Buildings Repair and maintenance Civil shipbuilding Shipyards Energy industry Transport industry



Accessories	
Torch Cable 25 mm2 Mt. 3.0	3.610.195
Torch SINCOTIG 18 Mt.4 - Air	8.620.400
Torch SINCOTIG 18 Mt.8 - Air	8.620.800
Torch SINCOTIG 26 Mt.4 - Air	8.640.400
Torch SINCOTIG 26 Mt.8 - Air	8.640.800
Reducer Argon	5.790.914

Technical data	TIG 201 AC/DC
Power Max	35,4 A
Single-phase feeding	230 V
Fuse	35 A
Noises	< 70 dB
Max current	8,1 KVA
Duty Cycle 100 %	70 A (AC) - 80 A (DC)
Duty Cycle 60 %	90 A (AC) - 110 A (DC)
Duty Cycle 25 %	200 A (AC et DC)
Open Circuit V	66 V
Welding Range	10 - 200 A (AC) 5-200 (DC)
CE Standard	EN 60974-1 - 5 - 10
Application Class	S
Elettrodes diameters	1 - 4 mm
Dimensions, mm (L x B x H)	520 x 240 x 450
Weight , Kg	25_kg
Insulating Class	F
Protection Class	IP23S
Cooling	Air
Operating Temperature	- 10 + 40 °C

14-					П.	
Ite	116	5 11	W	т	D	er

NOVATIG 201 AC/DC

W.008.041



Sincosald s.r.l. – Via della fisica 26/28 - 20864 – Agrate Brianza (MB) Tel +39 039 641171 – Fax +39 039 6057122

E-MAIL export@sincosald.it

