

NOVACUT 41

A new Plasma Cutting compact machine for many applications



The power source NOVACUT 41 is a new generation INVERTER with an outstanding cutting capacity combined with reduced weight and size and a minor absorption (14.75Amps).

It has a continuous current adjustment letting a perfect cutting true of the required parameter of cut.

The Power Source is equipped with a reliable and efficient Torch with integrated safety and a convenient Ergonomic handle.

The front panel is complete and with friendly user.

The front panel is easy to use a current regulator allow to adjust the current from 20 to 40 60 Amps.

Outside there are a pressure gauging with a monometer to check the correct cutting air pressure

- Continuous CUT current adjustment
- Energy saving
- Friendly User
- High CUT quality
- Gauge to display the AIR pressure



Applications

Metal Industry in general
Construction and assembly
Repairs and maintenance
Civil shipbuilding
Shipyards

Accessories		Technical data	NOVACUT 41
Sincocut 60 Mt. 6.0	8.710.600	Alimentation, 1phase	230 V
		Fuse	35 A
		Max absorption	34 A
		Power MAX	5.2 KVA
		Open Circuit Voltage	220 V
		Duty Cicle 100 %	30 A
		Duty Cicle 60 %	40 A
		Max cutting capacity	8 mm
		Adjustment range	20 – 40 A
		CE Standards	EN 60974-1 - 5 - 10
		Dimension, mm (L x l x H)	420 x 135 x 290
		Weight Kg	4.9
		Insulation class	F
		Protection class	IP23
		Cooling	AF
		Operating temperature	- 10 + 40 °C
		Noise	< 70 dB

Items number

NOVACUT 41

P.200.016



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

 www.sincosald.it