



MADE IN FRANCE

INVERTER ELECTRODE WELDER

Spark 130 (Ref 016415)

FOR STEEL – INOX – CAST IRON ELECTRODES **Ø 1,6 ▶ 3,2 mm**



Characteristics

Use : electrodes welding : steels –
Inox- cast-iron

Electrodes : Ø 1,6 - 2 - 2,5 – 3.2

Power supply : 230 V (10 A) 50/60 Hz

Adjustment : 10 ▶ 130 Amps

Performance : 1 electrode Ø 3.2 every 2
minutes (60 % at 90 Amps)

U_o Open voltage : 70 V

Protection : IP21

Weight : 3.4 kg

Dimension (cm) : x12,5
X24
X17

Thanks to Inverter technology, Spark 130

...Integrates welding helps:

- **ARC FORCE:** punctual increase of the current in difficult welding situation
- **HOT START :** power increase to ease the start
- **ANTI STIKING :** Anti sticking process

...Assures a welding comfort:

- **Insensitive with the fluctuations of the current**
- **High welding current stability**
- **Immediate starting due to a high open voltage**
- **Very soft fusion due to its DC current**
- **Very good penetration and perfect stability of the arc**
- **Protection against under-voltage and over voltage**

CE EN 60 974-1