

Royalcraft Line IGBT-N300; Inverter welding machine

Royalcraft Line IGBT-N300; Inverter welding machine



Manufacturer: Royalty Line

Reference:IGBT-N300

IGBT-N300

Royalcraft Line IGBT-N300; Inverter welding machine

Range of modern inverter welding the line royalkraft made in latest technology, the High Intensity transistors (with transmission Electronic inverter). The irons are characterised by size and much lower weight than conventional welding machines, making them particularly suitable to any installation.

Technical Data:

Power supply: 230 V ~ 50/60 Hz Adjust the welding current: 25 - 300 A Stage 1 Duty Cycle: 60% - 300 A

Performance: 100% - 293 A

The diameter of electrode: 1.6 - 4.0 mm

The bow: Contact degree of protection: IP21S

Welding Cable Length: 2 m

: forced cooling (fan)

Dimensions: 250 x 120 x 180 mm

Weight: 3.5 kg

Feature the IGBT inverter technology

Welding current endless Adjustable 25 - 300 The possibility of the use of electrodes 1.6 - 4

60% duty cycle at 250 A Function

Hot start arc force Anti Stick Equipped with thermal protection and fan start warm - this system allows you to increase the startup current greater ignition for the welding arc.

The anti stick function prevents the inclusion of welding electrodes for the material. Arc Force - An automated system to stabilize the bow, whatever its lunghezza.

Equipment included:

300 A soldering iron N300

Soldering MMA Flat Cable with DIN electrode

Mass Cable with DIN

Welding Mask

Brush

User Manual



EAN:	0634158797514
ISBN:	84688000
Weight:	4.00 Kg
Volume:	0.02052 m^3
(L x l x H):	38.00 cm x 18.00 cm x 30.00 cm
Box	4 units
Pallet	80 (Units)
Box dimensions	71 x 39 x 32