

DIGITAL SPOTTER 9000



Overview

DIGITAL SPOTTER 9000

cod. 823195

Microprocessor controlled, electronic spot-welding machine suitable for use in the car body repair and industrial field.

The digital, LCD, multifunction control panel allows the automatic regulation of spot welding parameters according to the chosen tool and sheet thickness.

Digital Spotter is a work station that allows multiple interventions such as continuous and PULSE single spot welding, spot welding of screws, washers, nails and rivets, spot welding/traction of special washers, intermittent welding, metal sheets warming and upsetting. Features:

- automatic identification of the tool
- monitoring of mains voltage
- automatic control of the GUN and cable cooling
- choice of optimal spot-welding current according to mains power
- visualization on a backlit LCD display of the set controls and parameters. Equipped with air cooled pneumatic gun.





Technical data



CODE 823195



MAX ABSORBED POWER 47 kW



PROTECTION DEGREE IP22



DOUBLE PHASE MAINS VOLTAGE 400 V



RATED POWER X=50% 8 kW



DIMENSIONS 79 x 45 x 90 cm



MAINS FREQUENCY 50 / 60 Hz



POWER FACTOR (cosphi) 0,8



WEIGHT 78 kg



MAX SPOT-WELDING CURRENT 7000 A



MAX WELD.THICK. ON 2 SHEETS 3 + 3



EAN CODE 800489793047 3



MAX NO LOAD VOLTAGE 10 V



DUTY CYCLE 3 %



PIECES/PALLET 2 pz/pallet

Included Accessories



DIGITAL SPOTTER 9000



ELECTRODE HOLDER ARM L=120MM - 690005



STRAIGHT ELECTRODE L=130MM D.12MM - 690047



STRAIGHT ELECTRODE L=50MM D.12MM - 690050



PNEUMATIC "X" GUN + CABLES - 801048