



- Electronic spot welding machine with air cooled pneumatic clamp and LCD display. With trolley.
- The multi-functional LCD digital panel allows automatic adjustment of the parameters based on the choice of tool. Automatic control of the gun cooling.
- Mains voltage monitor.
- Suitable for spot welding sheet metal with a maximum thickness of 1.5+1.5mm.
- Studer kit connection possible. Numerous arms and electrodes available.

TECHNICAL DATA

CODE	823198	MAX ABSORBED POWER	27,3 kW	PROTECTION DEGREE	IP22
TWO-PHASE MAINS VOLTAGE	400 V	RATED POWER X=50%	6,7 kW	DIMENSIONS (LxWxH)	52 x 38 x 88,5 cm
MAINS FREQUENCY	50 / 60 Hz	POWER FACTOR(cosphi) (cosphi)	0,7	WEIGHT	50 kg
MAX SPOT-WELDING CURRENT	4500 A	MAX WELD.THICK.2 SHEETS	1,5 + 1,5 mm		
SECONDARY NO LOAD VOLTAGE	8,6 V	DUTY CYCLE	3 %		

ON REQUEST ACCESSORIES

DENT PULLING ACCESSORIES

802832 KIT STUDDER + READY BOX

802833 KIT STUDDER AUTOMATIC

SHEET METAL ACCESSORIES

802586 CLAMPS FOR CAR BODY SHOP 6 PCS

802627 WELDING CLAMPS FOR AUTOMOTIVE 5 PCS

SPOT WELDING CLAMPS

801043 MANUAL "X" GUN + CABLES

801041 MANUAL "C" GUN + CABLES

DESCRIPTION

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

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

Features:

- automatic identification of the tool
- monitoring of mains voltage
- automatic control of the gun cooling
- visualization on a backlit LCD display of the set controls and parameters.

Equipped with air cooled pneumatic gun and trolley.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



SPARE PARTS LIST