



- Electronic repair spotter (traction, spot welding) of vehicles. With trigger gun and kit for spot welding pins, washers, rivets and pulling stars, sheet warming and upsetting.
- The multi-functional LCD digital panel allows automatic adjustment of the parameters based on the choice of tool.
- Versatility of use with different work instruments thanks to the ATLAS sockets.
- Suitable for spot welding sheet metal with a maximum thickness of 1.5+1.5mm.
- 16A mains fuse.

TECHNICAL DATA

CODE	823219	MAX ABSORBED POWER	11 kW	DUTY CYCLE	3 %
SINGLEPHASE MAINS VOLTAGE	230 V	RATED POWER X=50%	2 kW	INSULATION CLASS	H
MAINS FREQUENCY	50 / 60 Hz	POWER FACTOR(cosphi) (cosphi)	0,7	PROTECTION DEGREE	IP22
PEAK SPOT-WELDING CURRENT	4200 A	RMS SPOT-WELDING CURRENT	3000 A	DIMENSIONS (LxWxH)	39 x 26 x 22,5 cm
SECONDARY NO LOAD VOLTAGE	6 V	MAX WELD.THICK.2 SHEETS	1,5 + 1,5 mm	WEIGHT	26 kg

OPTIONAL ACCESSORIES

SPOT WELDING CLAMPS

801043 MANUAL "X" GUN + CABLES

TROLLEYS AND ACCESSORIES

803084 TROLLEY - AMERICA

DESCRIPTION

Microprocessor controlled, spot-welding machine fit for applications in car body shops.

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

Complete with:

- the "STUDDER" kit for spot welding of screws, washers and rivets;
- pulling stars for sheet warming and upsetting.

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CATALOG IMAGE



INSTRUCTION MANUAL



SPARE PARTS LIST