



- Puller to repair steel sheets. With manual gun, earth cable with pointing mass, puller, spindle and pulling stars.
- Highly intuitive adjustment based on part to spot weld.
- 16A mains fuse.

TECHNICAL DATA

CODE	828129	MAX ABSORBED POWER	7 kW	INSULATION CLASS	H
SINGLEPHASE MAINS VOLTAGE	230 V	RATED POWER X=50%	1,2 kW	PROTECTION DEGREE	IP22
MAINS FREQUENCY	50 / 60 Hz	POWER FACTOR(cosphi) (cosphi)	0,8	DIMENSIONS (LxWxH)	39 x 26 x 22,5 cm
PEAK SPOT-WELDING CURRENT	2600 A	RMS SPOT-WELDING CURRENT	1800 A	WEIGHT	17 kg
SECONDARY NO LOAD VOLTAGE	5,6 V	DUTY CYCLE	1,5 %		

SUPPLIED ACCESSORIES

680001	WASHER 3 PINS
713618	NAILS EXTRACTOR

OPTIONAL ACCESSORIES

DENT PULLING BARS AND SYSTEMS

802433	PULLING BAR
802599	COMPACT PULLER

TROLLEYS AND ACCESSORIES

803084	TROLLEY - AMERICA
--------	-------------------

DESCRIPTION

Microprocessor controlled, electronic system for repairing of metal sheets, fit for applications in car body shops. Adjustment of welding current according to the part to be welded (star for traction, hook washer, pin, wavy wire, etc). Complete with:

- manual gun;
- earth cable with pointing mass;
- extractor;
- spindle;
- pulling stars.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



SPARE PARTS LIST



CERTIFICATE