HELVI SPOT CAR EVO 4000



Product price:

859,05 € tax excluded

Product description:

Ì

HELVI SPOTCAR EVO 4000 Spot welding

HELVI SPOT CAR EVO 4000 is a **multifunction spotter welding machine for bodywork repairs**. HELVI SPOT CAR EVO 4000 has a microprocessor control with synergic programs for welding washers, rivets, corrugated wire, sheet warmer function. The HELVI SPOT CAR EVO 4000 is designed with start of the welding cycle by contact and manual. The HELVI SPOT CAR EVO 4000 welding machine is supplied with gun and ground cable, accessory kit consisting of: extractor hammer, 10 three-pointed washers, head for three-pointed washers and carbon electrode.

The HELVI SPOT CAR EVO 4000 has been designed to address and solve problems that arise in the bodywork in fact it allows:

- The elimination of dents present in the bodywork
- The intermittent welding of small sheets
- The welding of rivets, washers, screws of various diameters and supports for moldings

HELVI SPOT CAR EVO 4000 is a single-phase spotter welding machine with 230 V power supply and a frequency of 50/60 Hz. HELVI SPOT CAR EVO 4000 has a 50% power rating of 2500 VA with a peak power of 13000 VA.

The output current is 2850 A and maximum output current of 3200 A with a delayed fuse T16 A. The no-load voltage of HELVI SPOT CAR EVO 4000 is 8 V.

The HELVI SP welding machine OT CAR EVO 4000 has an H insulation and an IP22S degree of protection.

HELVI SPOT CAR EVO 4000 is **very compact and comfortable to carry** thanks to its very light weight of about 23 Kg and the convenient handle.

Technical characteristics of the HELVI SPOTCAR EVO 4000:

Phase type: Single-phase Frequency: 50/60 Hz

R)

Voltage: 230 V Power : 2500 VA Power peak: 13000 VA Delayed fuse: T16 A Type of welding: Spot welding No-load voltage: 8 V Output current: 2850 A Maximum output current: 3200 A Insulation: H Degree of protection: IP22S Length: 250 mm Width: 370 mm Height : 280 mm Weight: 23.3 Kg

Ø.

If, on the other hand, you are looking for another product similar to the HELVI welding machine then we recommend that you view the entire range dedicated to welding machines .

Pictures and technical data are not binding.

Product features:

Phase: Single phase Frequency (Hz): 50 / 60 Voltage (V): 230 Protection degree: IP22S Power (VA): 2500 Motor insulation class: H No-load voltage (V): 8 Output current (A): 2850 Maximum output current (A): 3200 Length (mm): 370 Width (mm): 250 Height (mm): 280 Product type: Welding machine Weight (Kg): 23.3