SPOT 7500 C is a convenient equipment for car body welding. This traditional A.C. spot-welder performs quality spot welds with new body car steel including high strength steel. Thanks to its new electronics controller, programming is very easy. In automatic mode, the user needs only to select steel thickness. In manual mode, the user programs the welding time and the welding current. The aluminium made clamp is lightweight and easy to handle. The clamping force can reach 300 daN with 7 bar air pressure. This A.C. spot welder has an excellent ratio price/performance.

DESCRIPTION
Ideal clamp for all types of metal works
- Lightweight and easy to handle: Weight: 5 kg
- Electrode with 360° swivel connection
- Single-sided welding tool with 2.5 meter cable: spot hammer welding, nut, bolt and rivet welding, carbon shrinking
- Accessory box
- Support cable bracket
- 32 Amps breaker (D curve)

PERFORMANCE
- Welding current:
  - Welding current 7 500 A
  - Forced air-cooling system for cables
  - 200 mm² cross-section Welding cables
  - Modes: one and four pulses.

- Electrode force:
  - Aluminium made electrodes
  - Clamping force: 300 daN with 7 bar
  - Front pressure regulator

MAN/MACHINE INTERFACE
Easy to use control panel.
Automatic mode:
Select reference steel plate thickness.
Manual mode:
Select welding time and welding current.

Delivered with a set of 3 arms RC1 RC2 RC3

www.ims-welding.com