

Panel Repair Welder - Steel

A compact panel repair welder supplied with slide hammer and copper coated pull triangles (also known as 3 point electrodes), suitable for dent removal on vehicle bodywork. Connect the slide hammer to the welder (which is used to hold and weld the copper coated pull triangles to the panel) the slide hammer is then used to pull out the damage. It is designed for use with a 230V single phase power supply, comes fitted with a 3 pin BS plug, and features an integral carry handle for portability.



Additional Information

- Mains powered compact spot welder, with integral slide hammer, suitable for bodywork dent removal.
- Size: 390 x 260 x 225mm. Weight: 16kg.
- Power supply: 230V, fitted with a 3 pin BS plug. Peak spot-welding current: 2600A. Max absorbed power: 7kw.
- Supplied with: Manual pistol/gun with trigger. Spot earth with cable. Slide hammer included, with consumable triangular copper coated electrodes.
- Consumables also available, please see Part No. 91299 (panel pull triangle 20pc). Can also be used with Power-TEC squiggly wire electrode, Part No. 91246, available separately, together with Part No. 91332 (squiggly wire 10pc) & 91333 (squiggly wire 50pc).

<http://powertec.co.uk/product/92091>

