

BMS-4 Akkumat Stud Welder









BMS-4 Akkumat SOYER stud welder for capacitor discharge welding and PS-0DV double welding gun with a concentrated amount of energy

The BMS-4 Akkumat stud welder allows <u>two M3 studs to be simultaneously</u> <u>welded without earth connection</u> and is specifically used for attaching heating cost meters and suchlike. It is possible to variably adjust stud distances. The BMS-4 Akkumat stud welder is suitable for mobile application and enables you to carry out welding operations without using a mains cable. An external 12 V battery charger required for charging the battery is included in delivery. (For innovative special features, please see over).

Technical data:

Description:

Welding range: Standard gun: Power source: Charging voltage: Charging time of capacitor: Welding sequence: Battery: Battery capacity: Battery life: Dimensions: Weight: External battery charger: 2 x M3, steel and stainless steel PS-0DV double welding gun, adjustable Capacitor 44,000 μF 110 V approx. 20 seconds 3 double welds per minute 12 V - 4 Ah 200 M3 double welds at 20° C ambient temperature at least 300 charging cycles 230 x 95 x 295 mm (w x h x d) 7 kg including battery and gun Connection 100 - 240 V, 50 - 60 Hz Subject to technical changes

Innovative Special Features of the BMS-4 Akkumat Stud Welder

The BMS-4 Akkumat SOYER stud welder is a brand-new development in double stud welding especially made for attaching heating cost meters to metallic steel panel radiators. This easy-to-use stud welder offers a maximum of technical performance features for the production of high-quality stud welded joints.

Additional performance features of the BMS-4 Akkumat stud welder include:

- Development and production fulfil all prescribe safety targets such as
 - the latest safety and accident prevention regulations (Act on the Safety of Technical Working Equipment)
 - electromagnetic compatibility (EMC Act)
 - European regulations (EU Directives on Machinery)
- GS/CE/S marks for verified safety
- Certificate proof of mentioned safety targets •
- Optimum application for battery operation with maximum utilization of accumulator
- Simultaneous welding of two studs without earth connection
- Functional flows and work flows are carried out with processor guided artificial intelligence
- An automatic system test is carried out every time the stud welder is turned on
- Self-monitoring of all important functions
- Special battery charging control for preserving the maximum battery capacity

- Deep-discharging protection
- Quick-change system for battery
- Display of the current charge ▶
- Operation via one key button only, avoiding mal-• operation
- Automatic standby mode and automatic switchoff
- Compact, small and very light-weight style
- Only one highly flexible connecting cable to the Þ PS-0DV double welding gun
- Simple and quick adjustability of double welding head from 20 - 60 mm
- Anti-spatter protection, sound insulation and arc shielding due to geometrically adapted moulded rubber parts at the double welding head
- For easy transport a synthetic case is optionally available for storing the complete welding equipment

SOYER top-of-the-range products awarded the following prizes for







Technoloav









Production

Quality

Design

Manufacture Management

International Approval

2UD7

ŮĽ

Safety