

BMK-12W Stud Welder



The PH-3N welding gun is the standard gun for the BMK-12W stud welder







BMK-12W SOYER stud welder for short-cycle drawn arc welding

Description: The high technical comfort of the BMK-12W stud welder is due to the

adjustability of important welding parameters. It is operated via membrane keyboard and display. (For innovative special features, please see over).

Technical data:

Welding range: M3 - M12 RD and/or Ø 2 - 11 mm

Material: Steel, stainless steel and heat-resistant steel

(brass and aluminium conditionally, depending on the respective

requirements)

Standard gun: PH-3N positioning welding gun

Welding current: 800 A

Welding time: 1 - 1,000 ms

Welding sequence: up to 30 studs/min, depending on stud diameter

Mains supply: 3 x 400 V - 50/60 Hz - 32 AT, other voltage on request

Dimensions: 360 x 325 x 500 mm (w x h x d)

Weight: 48 kg

Integrated protective gas operating facilities and optional equipment for

semi- and fully automatic stud feed

Subject to technical changes

Innovative Special Features of the BMK-12W Stud Welder

The BMK-12W SOYER stud welder with outstanding quality and performance features represents the current and future state of stud welding technology. The all-digital stud welder with computer intelligence guarantees absolutely uniform and reproducible functional sequences for optimum welding results. The modular construction in useful and easy-to-service compact housing, the modern design and progressive technology provide the SOYER stud welder with its unique appearance. The BMK-12W stud welder is universally applicable and combines 3 different stud welding methods in a sturdy compact case.

- Drawn arc stud welding
- Stud welding with protective gas
- Short-cycle drawn arc stud welding

Additional performance features of the BMK-12W stud welder include:

- ▶ Development and production fulfil all prescribed 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)
- ▶ Certificate proof of mentioned safety targets
- ▶ Simplest operator guidance via highly sophisticated membrane keyboard with clear symbols for all necessary parameter inputs
- ▶ GS/CE/S emblem for verified safety
- ▶ Shielding gas preflow time variably adjustable
- ▶ Preweld current time variably adjustable
- ▶ Welding time variably adjustable
- ▶ Integrated gas operating facilities
- ▶ Easy to carry and ideal for mobile application
- Optional simple and low-cost retrofitting possibility with an automatic module for semi- and fully automatic stud feed

- ▶ Interface for signal interchange with external controls
- ▶ LED display panel with control function of all operational states
- ▶ Integrated self-protecting device in case of excess temperature or excessive welding sequence
- ▶ Computer check on operability and simulated program run of all setting parameters on stud welder and gun without welding current
- ▶ New abrasionproof, scratch-resistant and antisoiling plastic film coating on the front panel to protect all inscriptions even after many years of use
- ▶ Table on the front panel indicating standard values for all common stud types and diameters
- ▶ Operating range with short-cycle drawn arc welding:

M3 - M12 RD or Ø 2 - 11 mm

- ▶ Operating range with shielding gas operation: M3 - M12 RD or Ø 2 - 11 mm
- Operating range with drawn arc welding: M3 - 12 RD or Ø 2 - 11 mm

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











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