

PH-3N Stud Welding Gun



The PH-3N stud welding gun allows different welding elements to be welded on metallic workpieces at lightning speed.

Description:

Technical data:



PH-3N SOYER stud welding gun for drawn arc welding

Together with simple and practical operation, the newly developed PH-3N SOYER stud welding gun offers a maximum of technical performance advantages for producing high-quality stud welded joints. Further advantages are the welding gun's ergonomic and slim shape as well as its because in the performance advantage and every developed to a strategies.

low weight and exemplary design. In continuous application, the PH-3N stud welding gun allows fatigue-proof welding of studs and pins with a maximum diameter of up to 12 mm using shielding gas or ceramic ferrules as auxiliary aid. (For innovative special features, please see over).

Welding range: Studs and pins from M3 - M12 or 2 - 12 mm in diameter Welding process: Drawn arc and short-cycle drawn arc welding as per DIN EN ISO 14555 Material: Steel, stainless steel and heat-resistant steel Welding sequence: up to max. 20 studs/min, depending on dimensions Welding and control cables: 3 m highly flexible Total length with gas shroud approx. 280 mm (standard equipment) ceramic ring equipment approx. 235 mm (optional equipment) Total height above grip: 138 mm Total width: 65 mm Weight: 1 kg without cables Subject to technical changes

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Innovative Special Features of the PH-3N Stud Welding Gun

The new PH-3N SOYER stud welding gun is a top-line product with precision mechanics and long-term quality. Due to the compact and extremely slim design, the welding gun is suitable for application in complicated, narrow locations and areas of difficult access. The PH-3N stud welding gun is the ideal completion to the larger and heavier PH-2L, PH-4L and PH-5L SOYER stud welding guns.

Additional performance features of the PH-3N stud welding gun include:

- Development and production are in compliance with 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)
- Multifunctional application for drawn arc and short-cycle drawn arc stud welding
- Impact- and break-proof whole-body synthetic housing
- Optimum protection against welding spatters, dirt and other contamination
- Welding and control cable guide in the handle

- Support legs can be easily adjusted for different stud lengths
- Problem-free change of standard baseplate with gas shroud against baseplate with ceramic ferrule equipment
- Simple, manual lift adjustment by means of a special notched turning knob and readability of set values
- Very precise stud positioning owing to motional sequences which are fee from backlash
- Long service life and long-term quality owing to wear-free guide bush with ball bearing and special surface-hardened and ground guide piston

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







Technology









Safety

Production

Quality

Design

Quality Management International Approval

EC Conformity