PH-6A Stud Welding Gun with Magnet Coil





PH-6A SOYER automatic stud welding gun with magnet coil

	Due to its new feed system, the newly developed PH-6A automatic stud welding gun with magnet coil allows the semi-automatic and fully automatic feed of large and oversized welding studs of all types with or without flange. Studs of large dimen- sions can either be fed manually or fully automatically from the UVR-400 SOYER universal feeder via the feed chute into the stud holder. The PH-6A automatic stud welding gun is of a particularly sturdy and durable design and is even suited for the toughest professional continual operation. (For innovative special features, please see over).
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Technical data:

Description:

Welding range:

Material: Welding process: Type of cooling: Welding and control cables: Total length with support and magnet coil: Total height above grip: Total width: Weight: Studs and RD/FD pins from M8 - M12 and/or 8 - 12 mm in diameter and 10 - 50 mm in length Steel, stainless steel and heat-resistant steel Short-cycle drawn arc stud welding in the radial-symmetric magnetic field Automatic air cooling of the stud holder with simultaneous cleaning 3 m highly flexible 340 mm 80 mm

80 mm 2.6 kg, without cables

Subject to technical changes

Innovative Special Features of the PH-6A Automatic Welding Gun with Magnet Coil

Combined with a simple and practically-oriented operation, the new PH-6A automatic stud welding gun with magnet coil guarantees a maximum of technical performance advantages for the production of high-quality stud welded joints in series production.

Additional performance features of the PH-6A automatic stud welding gun with magnet coil 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)
- Multifunctional applicability for capacitor discharge, drawn arc and short-cycle drawn arc stud welding when replacing the support with magnet coil by a standard support suitable for the aforementioned conventional stud welding systems
- Impact- and break-proof handle and synthetic housing
- Optimum protection against welding spatters, dirt and other contamination
- Welding, control and air cable guide in the gun handle

- Simple and safe retrofitting system for other stud dimensions
- Easily adjustable support legs for differing stud lengths
- Simple, manual lift adjustment by means of a special turning knob
- Absolutely precise stud positioning due to backlash-free sequence of motions
- Spirit level at the end of the gun to ensure vertical welding positions
- Long service life and long-term quality due to wear-free guide bush with ball bearing and special hardened and ground guide piston
- Invariably high quality performance even with uninterrupted continuous operation to ensure quality assurance procedures



Small, regular and spatter-free collar



Reduced penetration



Narrow fusion zone. No arc blow effect



Low-cost welding studs of premium quality

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

Technology















Safetv



Production

Quality

Design

Quality Management

International Approval

EC Conformity