ELECTRONIC KE 26

KÖCO STUD WELDING GUNS FOR DRAWN ARC STUD WELDING





- Weldable stud range 10 25 mm
- Especially for KÖCO-Stud Welding System INOTOP
- Microprocessor controlled lift piston
- Operated and controlled by the stud welding system INOTOP

Technical data	Description
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Stud welding with ceramic ferrule Weldable stud range ø (mm)	10 - 25
Compensation for stud length variations up to (mm)	8
Standard support with legs	3
Lifting range from to (mm)	1 - 6
Input voltage lifting coil (V=)	75 - 90
Welding cable (m/mm²)	2/120
Welding cable plug (mm²)	120
Control cable (m/mm²)	2/6 x 1,0
Length (excluding chuck) (mm)	330
Body ø approx. (mm)	64
Height (including handle) (mm)	260
Weight excluding cables app. [kg]	2,3

In combination with the INOTOP, the model KE 26 forms a compact stud welding system

The lift and the plunge velocity are directly controlled by the microprocessor of the INOTOP power supply

Electronic length compensation

Supported by 3 legs

Electronic piston damping for studs from approx. Ø 14 mm

Control cable plug 7-wire