

MAS-04

TABLETOP STUD WELDING MACHINE

STUD WELDING

RELIABLE AND DURABLE! HIGH QUALITY MECHANICAL COMPONENTS!

OPTIONAL

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X-AXIS

CONTINUOUS HEIGHT ADJUSTMENT UP TO 80 MM

COMPACT AND

SPACE SAVING

HIGHEST ACCURACY IN POSITIONING OF WELDING ELEMENTS

APPLICABLE FOR ALL STUD WELDING METHODS

> ROBUST AND SOLID SET-UP MADE FROM ALUMINIUM PROFILES

SIMULATION OF WELDING PROCESS WITH FUNCTION CONTROL AND LIFT ADJUSTMENT ON WELDING HEAD (SET UP OPERATION)

CAN BE EQUIPPED WITH VARIOUS WORKPIECE MOUNTING DEVICES (E.G. MOVABLE WORKHOLDING DEVICE, TURNTABLE)

PLUG-IN CONNECTIONS FOR QUICK ASSEMBLY AND EASY MAINTENANCE)

OPTIONAL: VARIOUS PNEUMATIC WORKPIECE CLAMPS WITH INTEGRATED MASS TRANSMISSION

BIG, FROM ALL SIDES EASILY ACCESSIBLE DESK TOP MADE FROM ALUMINIUM WITH T-SLOTS

> ADAPTABLE FOR DIFFERENT WELDING TASKS

> > TWO-HAND SAFETY RELEASE OF WELDING PROCEDURE

SIMPLE HANDLING

HIGHEST OPERATIONAL REPEATABILITY, HIGH WELDING QUALITY, HIGH RELIABILITY



The MAS-04 is an economically priced and flexible device forstationary stud welding. It is adaptable for different welding tasks (e.g. with x-axis, workpiece turning device) and can

be equipped with various workpiece mounting devices (e.g. movable workholding device, turntable). The MAS-04 offers the perfect, precise and customized solution for a multitude of individual customer requirements.

The tabletop stud welding machine is ideal for the cost-effective serial production of small parts. It stands out by the highest precision in the positioning of welding elements and its ease of use at the same time. The MAS-04 is applicable for all stud welding methods. It can be operated with the entire range of our stud welding units and our automatic welding heads KHA-200F and KKA-200F. Stud feeding is carried out automatically (by the automatic stud feeder VBZ) or semi-automatically (by manual insertion).

Optionally, the MAS-04 can be equipped with a safety housing with light curtain or door.

TECHNICAL DATA AND CHARACTERISTICS

	Tabletop stud welding machine MAS-04
Welding range ¹⁾ stud diameter (mm)	3-8
Welding method	capacitor discharge (contact and gap method), short cycle, drawn arc
Pneumatic working lift/welding head (mm) mechanic adjusting range 50 mm	80
Compressed air supply (bar)	6
Suitable stud welding heads	KHA-200F, KKA-200F
Dimensions	
Width (mm)	580
Height (mm)	570
Length (mm)	660
Weight (kg)	34

¹⁾ Other diameters as well as special welding elements on request as special production.





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