

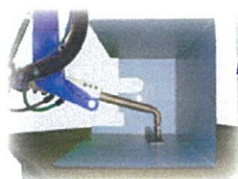
MYSLOT®-IV
NK-03 Series

Perfect solution for spot welding **TABLE SPOT WELDER**

NK-03H100-15-D-EZ



MADE IN JAPAN



MYSLOT® reaches deep location of weld points!

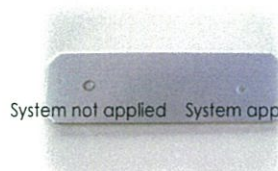


M6 ~ M12

Nut Welding



M4 ~ M6



System not applied System applied

Anti-Oxidation System

Nut Welding : Flange type nut has more strength and less damage of screw by distributing current from flange part.

Anti-Oxidation System : Eliminates burn mark for Stainless Steel welding.

(SPECIFICATIONS)

TRANSFORMER	: DIRECT CURRENT (RECTIFIED AC)
RATED CAPACITY	: 80kVA AC380 ~ 420V 1Φ 50/60Hz (AC460V / 60Hz for U.S.)
GUN TYPE	: HORIZONTAL
MAXIMUM CURRENT	: 11000Amp
AIR PRESSURE	: 0.6Mpa
ELECTRODE FORCE	: 2.5kN
GUN LENGTH	: 690mm
DUTY CYCLE	: 7%
TABLE SIZE	: t15x1000x1500mm
TABLE HEIGHT	: 700mm(FIXED)
COOLING WATER	: 8.5L/min or more
ELECTRODE TIP	: φ13 or φ16 (TAPA1/10)
COOLING UNIT	: EQUIPPED
MACHINE SIZE	: W1930×D1985×H2535mm
WEIGHT	: 1520Kg

NEW TIMER ~QUICK AND EASY TO SET.

EasySetting
EasyTimer



Reference parameter appears by only selecting material and thickness.

Pressure setting and water flow check automatically.
Tip dress counter equipped.

(WELDING SAMPLES)



Tip side



Working table side

Flat copper working table prevents protrusions on the products surface.

Reference of Welding Capacity :

Mild Steel	(2.3×2.3mm)
Galvanneal	(2.3×2.3mm)
Stainless	(2.5×2.5mm)
Galvanized	(2.3×2.3mm)

*Above mentioned materials are slightly different by manufacturer, or by country in the process of production. KOYO GIKEN INC. warrants the performance of our product MYSLOT, not warrants those materials and its thickness.

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