[Application]

Special guide tools for moving the torch while maintaining the height of the nozzle during gas welding.

[Features]

- A high performance permanent magnet holds the scale strongly.
- Model GS-1 allows scale up-down adjustment according to the height of the nozzle.
- •Model GS-2 allows its magnetic force to be turned on and off with a lever for easy mounting and dismounting.

[mm	(in)	

Model	Holding Power	Length	Width	Height	Mass
GS-1	350N(35kgf)	500(19.6)	85 (3.34)	70 (2.75)	1.1kg/2.42 lb
GS-2	1000N (100kgf)	400 (15.7)	68 (2.67)	40(1.57)	2.3kg/5.07 lb

%GS-2 can be mounted and dismounted easily with a select lever.

%The holding power applies to SS400, thickness 10mm and ground surface

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Model HL-E EARTH CLAMP

GS-2



[Application]

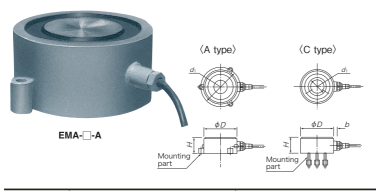
Capable of connecting earth terminals on a wide variety of faces. [Features]

 A high performance permanent magnet is used for easy mounting and dismounting by "one-touch" operation.

			[[[]]]]
Model	Holding Power	Current Capacity	Mass
HL-10E	1600N (160kgf)	300A	1.5kg/3.30 lb

%The holding power applies to 16 mm thick mill scale steel plates.

Model EMA WELDING JIG



[Application]

Jigs developed for automatic welding of steel plates to hold steel plates and backing materials.

These jigs can be used to hold cut-out pieces during EPM welding operations, to straighten workpieces and to secure stacked steel plates during fusing of stacked steel plates.

[Features]

- Holding and releasing can be controlled elec-trically.
- Workpieces are secured to a welding frame by a strongmagnetic force and therefore warping of steel plates due to welding heat can be prevented.
- Waterproof construction for use for outdooroperations.
 Highly resistant to impact and heat.

[mm (in)]

	Holding	Holding Power		Dimensions				Power Source		
Model	Steel Plate 20mm thick	Steel Plate 50mm thick	D	Н	d ₁	b	Clamp Hole	Voltage	Current	Mass
EMA-25-A	18kN (1800kgf)	24kN (2400kgf)	245 (9.64)	100 (3.93)	290(11.4)	70 (2.75)	3(0.11) - \$\phi 21(0.82)\$	200 VDC	1.0 A	30kg/66.1 lb
EMA-25-C	TOKIN (TOUUKGI)	24KIN (24UUKGI)			150 (5.90)		3(0.11) -M16(0.62)		1.0 A	30Kg/66.1 ID
EMA-26-A	20kN (2000kgf)	36kN (3600kgf)	255(10.0	120(4.72)	305(12.0)		4(0.15) -φ26(1.02)		1.4 A	40kg/88.1 lb
EMA-30-A	25kN (2500kgf)	05111/05001 () 50111/50001 ()	296(11.6) 1	150(5.00)	340(13.3)		3(0.11) - \phi 23(0.90)		1.754	CEL/ 1 40 lb
EMA-30-C		50kN (5000kgf)	296(11.6)	150 (5.90)	200 (7.87)		3(0.11) -M20(0.78)		1.75A	65kg/ 143 lb

Model WKS WELDING JIG

[Application]

Electromagnetic device, which can easily adjust positioning during temporary welding work of iron plates.

- •It can be attracted at the meeting point by a turn of the switch.
- Amending work can be done easily by inserting an arrow end point.
- Series of WKS-26 and 30 is supplied with wheel for its easy moving.
- •WKS-15 type is handy type which is easily to move or handled manually at working site.
- Supplied with a rectifier.

[mm (in)]

[11111/11]										
Model	Holding Power		Dimensions				Power Source			
	Steel Plate 20mm thick	Steel Plate 50mm thick	D	Н	В	Hb	Voltage	Current	Mass	
WKS-16BA	8kN (800kgf)	10kN (1000kgf)	162(6.37)	186 (7.32)	_	_	_ 0		Approx16kg/35.2 lb	
WKS-26BA	20kN (2000kgf)	36kN (3600kgf)	258(10.1)	185 (7.28)	435(17.1)	813(32.0)	AC200V	1.5 A	Approx50kg/110 lb	
WKS-30BA	25kN (2500kgf)	50kN (5000kgf)	296(11.6)	220 (8.66)	473(18.6)	828 (32.5)		1.5 A	Approx70kg/154 lb	



AGNETIC TOOLS FOR VELDING OPERATION

LIFTING MAGNET

R LIF

GE MAGBORE

ENVIRONMENTAL CHIP & SLUDGE
EQUIPMENT TRANSPORTERS

MAGNETIC EQUIPMENT | MAGNETIZERS AND | ENVIRC | FOR TRANSPORTATION | DEMAGNETIZERS | EQUIPM

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