[Application]

Versatile holders having four attractive faces to meet various applications. These holders also have threaded holes to enable fixtures to be mounted for coupling of holders.

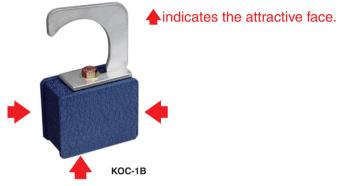
Lmm	(In)	
_		

Model	Holding	D	imensior	าร	Tapped	Mass
Wiodei	Power	В	L	Н	Hole	IVIGOS
KOK-1A	200N (20kgf)	17.0 (0.66)	50	40	M5 (0.19) × 0.8 (0.03)	150g/ 0.33 lb
KOK-2A	300N (30kgf)	27.6 (10.8)	(1.96)	(1.57)	Depth, 5 (0.19)	280g/ 0.61 lb

The holding power is based on a test piece of SS400, 10 mm thick.

Model KOC

CABLE HANGER



[Application]

Very useful for holding welding cables and for putting jigs and fixtures in order on work sites of shipbuilding, iron and steel manufacturing, bridge building, canneries and similar operations.

[Features]

- •Strong holding power capable of destacking stacked thin iron sheets.
- •With the lateral sliding resistance of 80N (8kgf), this hanger generates sufficient holding power as a hanger.

Dimensions Model Holding Power KOC-1B 300N (30kgf) 50 (1.96) 27.6(1.08) 40 (1.57) 400g/0.88 lb

*The holding power is based on a test piece of SS400, 10 mm thick, ground surface *The hook part is 87 mm high

Model KOC MAGHANGER*



Dedicated hanger included



[mm(in)]

Powerful magnetic hanger holders most suitable for cabling and temporary wiring work on sites. Applicable to a wide range of uses as a hanger, since these hangers powerfully attach to thin steel sheets, steel lockers, refrigerators, etc.

Model	Holding Power	Dimensions	Grip Mounting Thread	Mass
KOC-70	130N (13kgf)	ϕ 66 (2.59) × 11 (0.43)	M6(0.23) ×1.0(0.03)	210g/0.46 lb
KOC-80	300N (30kgf)	$\phi 80(3.15) \times 13(0.51)$	depth 5 (0.19)	330g/0.72 lb

*The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

POWERFUL MAGNETIC HOLDER



[Application]

Suitable as holding tools for tentative installation and tack welding on such work sites as construction, bridge, shipbuilding and piping.

[Features]

- There are three faces where additional machining (such as drilling) can be done. (Refer to the dimension drawing)
- The exterior is made of aluminum to prevent adhesion of iron powder to the top and side faces.
- Model WK-TPA has a construction that is highly resistant to heat.

indicates the attractive face.

Model	Heat Resistance	Holding Power	Mass
WK-P	60°C	1000N (100kgf)	0.75kg/1.65 lb
WK-TPA	180℃		

*The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

Thread in size of M3, depth less than 5 mm. (Only on dotted lines of length 50) M8, depth 12 19 19 Thread in size of M3 Thread in size of M8, depth less than 12 mm depth less than 5 mm. (Only on dotted lines of length 30) (Only on dotted lines of length 50 or height 30)

ELECTROMAGNETIC CHUCKS

CHUCK

PERMANENT
ELECTROMAGNETIC CHUCKS | MAGNETIC CHUCKS

BLOCKS FOR MC

VACUUM

PROMELTA* SYSTEM

SINE BAR CHUCKS

BLOCKS, HOLDERS, MINI CHUCKS

HOLDING TOOLS

MEASURING TOOL HOLDERS