Model KM-SA HEXAGONAL MAGNETIC HOLDER

KM-SA KM-S1A KM-SA

Holding Power			
Steel bar	Steel plate		
200-300N	200-600N		

Holding Power			
Steel bar	Steel plate		
600–900N	1200-1400N		

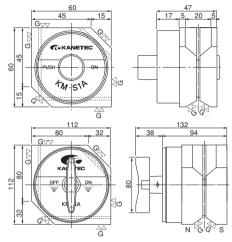




[Application]

These holders provide strong holding power for temporary holding during welding and temporary assembly. These holders can also be used as a block.

- ●The holding angle can be set to 45°, 90° and 135°.
- The small type is equipped with a pushbutton and the large type with a rotary handle for turning on and off the magnetic force.
- ■The V-groove provided makes this holder to generate strong holding power on curved surface as well as flat surface of workpieces.
- <Min. diameter of workpieces that can be held> KM-SA: φ6 and over, KM-S1A: φ5 and over

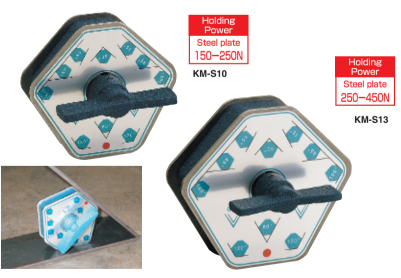


[mm(in)]

Ī	Model	Holding Power		Dimensions	Mass
		Steel bar	Steel plate	Differsions	IVIASS
	KM-SA	600-900N(60-90kgf) {150-200N(15-20kgf)}	1200-1400N(120-140kgf) { 800-1000N(80-100kgf)}	112(4.40) ×112(4.40) ×94(3.70)	6.0kg/ 13.2 lb
	KM-S1A	200-300N(20-30kgf) { 50- 70N(5- 7kgf)}	200- 600N(20- 60kgf) { 100- 350N(10- 35kgf)}	60(2.36) × 60(2.36) ×42(1.65)	0.85kg/ 1.87 lb

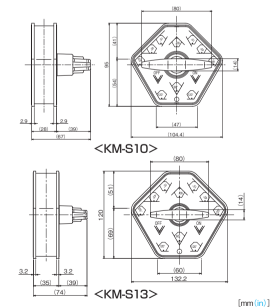
*The holding power on steel plate is based on a test piece of SS400, 10 mm thick, ground surface. Note: The holding power in {} is for attraction on one face in the case of double-face attraction

Model KM-S HEXAGONAL MAGNETIC HOLDER



Usable for temporary holding during welding and temporary assembly. These holders hold workpieces firmly.

- ■The holding angle can be set to 15°, 45°, 60°, 90°, 105° and 120°.
- The magnetic force can be turned on and off.
- The holding power on steel plates is about the same as when both faces of KM-S9 and S12 are used and at angles other than 105 $^{\circ}$, the holding power drops little when two faces are used.



	Model	Holding Power Steel Plate	Dimensions	Mass
	KM-S10	150-250N(15-25kgf)	104 (4.09) × 95 (3.74) ×67 (2.63)	0.9kg/1.98 lb
	KM-S13	250-450N(25-45kgf)	132 (5.19) ×120 (4.72) ×73 (2.87)	1.6kg/3.52 lb

*The holding power on steel plate is based on a test piece of SS400, 10 mm thick,

