

#### [Application]

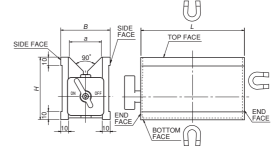
Holding tools for round bar marking, drilling, tapping and grinding of irregular-shaped workpieces.

Holding tools for electric discharge machining and wire cutting.

Holding tools for three-dimensional measuring instruments and various measuring systems.

#### [Features]

- •Workpieces can be held on the top face (V face), bottom face, and rear face
- ●T-handle ON/OFF switch comes attached, but can be removed.
- They are of waterproof and oilproof construction.
- Super high accuracy finish is also available. Please contact us.



[mm (in)]

Model	Holding Power	Applicable Diameter		Mass			
			В	Н	L	а	IVIGOS
KVA-1A	300N (30kgf) or over		60 (2.36)	73(2.87)	80 (3.14)	38(1.49)	2kg/4.4 lb
KVA-2A	450N (45kgf) or over	φ8~φ50			125 (4.92)		3kg/6.6 lb
KVA-3A	700N (70kgf) or over				180 (7.08)		4.5kg/10 lb

<sup>\*</sup> The holding power applies to the V-face and φ20 round bar. \*For accuracy, see the table below.

## **MAGNETIC V-HOLDER**

## The first release in this design!!

# On/Off switching of upper and bottom face is possible independently.



### [Application]

to be used in a wide range application as holding device from marking on round bar to milling.

It is used as a holding device for measuring work on iron surface tables.

- ●Work piece can be held and removed without changing fixed holding position. Working can be done effectively.
- On/Off lever is detachable.( length of each opposite side of hexagonal hole is 8mm)
- ●Drip-proof and oil resistance structure
- Higher accuracy finish is available.

						[111111(111)]
Model	Holding Power	Applicable Diameter		Mass		
			Width	Height	Length	IVIGOS
KVA-2F1A	392N (40kgf) or over	φ8~φ50	60 (2.36)	105 (4.13)	80(3.14)	3.2kg/7.0 lb

<sup>#</sup> The holding power applies to the V-face and  $\phi$ 20 round bar. #For accuracy, see the table below

#### KVA Block/holder accuracy

 $(\mu m)$ 

G

TOP FACE

BOTTOM FACE

	Model /Accuracy		KVA-1A		KVA-2A		KVA-3A		KVA-2F1A	
	Item		Standard	Special	Standard	Special	Standard	Special	Standard	Special
		Bottom face to top face	10	7	15	8	20	9	10	7
	Parallelism	Bottom face to V face								
	Parallelisiii	End face to end face			12		15			
		Side face to V face	20		25		30		20	
	Flatnes	s of bottom face	10		15		20		10	
	Squareness	Bottom face to side face	20	10	25	12	30	14	20	10