# Model KVS MAGNETIC V-HOLDER



### [Application]

It is to be used to fix such extra-ordinary shape work pieces under grinding, light milling for making holes and tapping.

#### [Features]

- The strong magnetic force works three faces of upper, bottom, edge ( or, shorter side) by special structure.
- Olt can be used for inspection work. Standard and special class accuracy are
- As on/off operation of magnetic force can be easily done by switching lever.
- Drip-proof.

B  a  90° (VCggroove)  TOP FACE	
SIDE FACE  SIDE FACE  SIDE FACE  (VEgroove)  SIDE FACE  SIDE FACE	END FACE

#### [mm (in)] Holding Power Applicable Diameter Dimensions Model Mass Round Steel KVS-1B 0.7kN( 70kgf) 100 (3.93 4.5kg/ 9.9 lb φ8(0.31) ~ 75 50 105 $\phi 8(0.31) \sim$ φ68(2.67)

%The holding power applies to the V-face and  $\phi$  20 round bar. %For accuracy, see the table below \*Please take note that attractive force on each face is reduced when a work piece is attracted on more than 2 faces at the same time.

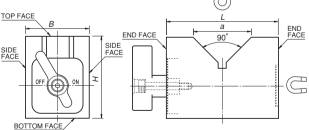
KVS accuracy

 $(\mu m)$ 

	Model /Accuracy	KVS-1B		KVS-2B		
Item		Standard	Special	Standard	Special	
Parallelism	Bottom face to top face	12	7	20	12	
	top face to VC groove					
	top face to VE groove					
	side face to side face					
Squareness	Bottom face to side face	21	10	21	15	

## Model KMV MAGNETIC V-BLOCK





## [Application]

Holding tools for round bar marking and drilling. Holding tools for electric discharge machining and

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

Workpieces can be held on the top face (V face), and rear

face.

- ●T-handle ON/OFF switch comes attached, but can be removed.
- They are of drip-proof and oilproof construction.
- One set consists of two blocks.
- Super high accuracy finish is also available. Please contact us.

[mm(in)]

Model	Holding Power	Applicable	Dimensions				Mass	
Model	Holding Fower	Diameter B		Н	L a		IVIdSS	
KMV- 50D	150N(15kgf) or over	φ 50 (1.96)	40 (1.57)	50(1.96)	70 (2.75)	36(1.41)	1kg/2.2 lb×2	
KMV- 80D	200N (20kgf) or over	φ 80 (3.14)		80 (3.14)	100 (3.93)	60 (2.36)	3kg/6.6 lb×2	
KMV-125D	230N(23kgf) or over	$\phi$ 125 (4.92)		100(3.93)	150 (5.90)	90 (3.54)	5kg/ 11 lb×2	

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

## KMV accuracy

 $(\mu m)$ 

	Model /Accuracy	KMV-50D		KMV-80D		KMV-125D	
Item		Standard	Special	Standard	Special	Standard	Special
Parallelism	Bottom face to top face	10	7	15	8	20	
	Bottom face to V face					20	
	End face to end face			12		15	9
	Side face to V face	20		25		30	
Flatness of bottom face		10		15		20	
Squareness	Bottom face to side face	20	10	25	12	30	14
Difference in height of V faces of a pair of blocks		7		8			

\*When high accracy is required, select "special" accuracy models.

In case the value of accuracy, which is not mentioned in the above table, please request us.