KMV-M025

[Application] These blocks are used to hold small diameter round bars on optical measuring equipment. (Non-waterproof type) One set consists of two blocks. The attractive faces and other

[Application]

only by chucking. [Features]

chucks in stock.

KMV-M032 [mm(in)] Dimensions Model Holding Power Mass Diameter В 9.8N (1kgf) 20 (0.78) 12(0.47) 20 (0.78) KMV-M025 19.6N (2kgf) 25 (0.98) 15(0.59) 2(0.07) 25(0.98) 25 (0.98) $\phi 20 (0.78)$

0.06kg/0.13 lb×2 0.13kg/0.28 lb×2 KMV-M032 49 N (5kgf) $\phi 25(0.98)$ 32(1: 20(0.78) 16(0.06) 0.24kg/0.53 lb×2

■The dimensional accuracy of KMV is based on Kanetec's in-house standard. When you need higher

90 ON/OFF Face

These blocks are used in combination with a magnetic

chuck as an auxiliary tool to hold round bars and sheetlike workpieces that are difficult to hold on their side faces

Since these blocks are not magnetized themselves, they

Specially-shaped workpieces can also be held by use of chuck blocks, thus making it possible to utilize your

One set of two blocks has been finished together. (KT-3

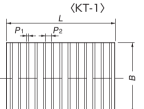
are placed on a magnetic chuck to induce magnetism to hold workpieces. Magnetism can be induced on two

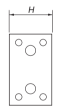
working faces have been machined accurately. The blocks can be

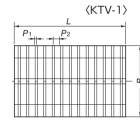
turned ON and OFF by 90° turning using a screwdriver on the back.

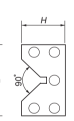
Model KT·KTV CHUCK BLOCK





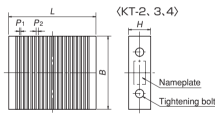






faces of top and side or V face and side.

and -4 are available individually.)

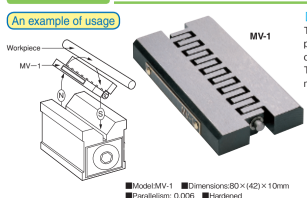


[mm(in)]

(An example of usage)								[mm (in)]
(Till example of deage)	, , , , , , , , , , , , , , , , , , ,	Model	Dimensions			Pole Pitch		Mass
	ท ร ท ร ท ร ท ร	iviodei	В	L	Н	P ₁	P ₂	IVIASS
	NSNSNSNS	KT-1	70 (2.75)	100 (3.93)	41 (1.61)	3.2(0.12)	3.2(0.12)	2.0kg/4.4 lb×2
		KT-2	45(1.77)	72(2.83)	22(0.86) 3(0.11)	3.2(0.12)	0.37kg/0.8 lb×2	
		KT-3	- 125(4 92) 	150 (5.90)	- 38(1 4 9)	3(0.11)	4.5(0.17)	5.9kg/13 lb
		KT-4		304 (11.9)		2(0.07)		11.7kg/25 lb
		KTV-1	60 (2.36)	65 (2.55)	40(1.57)	3(0.11)	3.2(0.12)	0.78kg/1.7 lb×2
A STATE OF THE STA	<u> </u>	*KTV-1	Applicable of	diameter to u	se: dia. 10 -	~70mm		

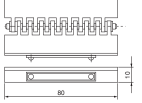
*In case of additional process, please inquire of us.

Model MV MINI V-ADAPTER



[Application]

This product itself is not magnetic, but when it is placed on a V-Holder having the N pole and S pole on separate sides like Model KVA, it induces magnetism to hold small diameter workpieces that can not be physically mounted directly. (See the figure below.) This adapter is recommended for holding workpieces during grinding, drilling and measurement.





[Features]

- ■The attractive faces can be set to any angle between 90 and 180 degrees.
 - The hinge part acts as a separator to divide magnetic poles.