Model KM-IB SWITCHABLE PERMANENT MAGNETIC HOLDER

Suitable as exclusive fixing jig for round steel bars and irregularly shaped workpieces!

KM-JB0812 KM-JB0709

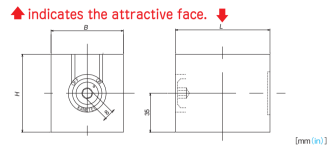
Additional work allowed area. (Top/bottom/right/left)

※ However, avoid making a hole in the pin and counterbore areas.

[Application]

In addition to using these holders as a fixing jig for small workpieces, they can be used as a block to support 3 points of a workpiece during grinding.

- Each face can be worked additionally for up to 10mm. (The on/off operation face and rear face are excluded.)
- By using these holders as exclusive jigs for a particular workpiece, the work efficiency is improved.
- ●As these holders are of drip-proof construction, they can be used in liquid such as during electric discharge machining.



Model	Holding		Mass		
	Power	В	L	Н	IVIGOS
KM-JB0709	392N (40kgf)	65 (2.55)	85 (3.34)	70 (2.75)	2.5kg/ 5.5 lb
KM-JB0812	883N (90kgf)	80(3.14)	120 (4.72)	90 (3.54)	5.5kg/12.1 lb

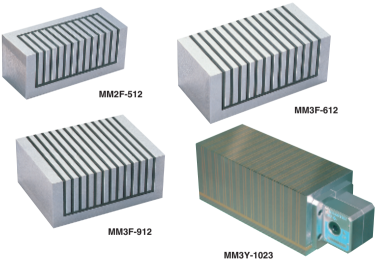
Model MM FREE BLOCK

Freely workable permanent magnetic block

Pin

Counterbore

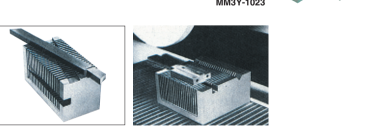
KM-JB side face



These blocks are designed to allow deep engraving such as grooves and steps on the attractive face to fit workpiece shapes when holding workpieces.

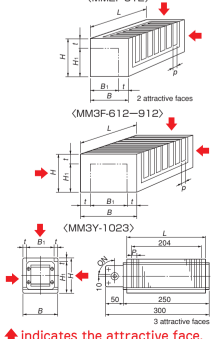
[Features]

- The attractive face can be removed up to 10 mm deep from the surface of the new block.
- As workpieces can be fitted in grooves, a large machining pressure can be used. Also cemented carbide workpieces, which are difficult to hold by a magnetic chuck, can be secured by using these blocks to enable grinding.
- These blocks can be mounted on the magnetic chuck work face.
- ●There are two types; a magnetic force ON-OFF type and a type not equipped with an ON-OFF function.



Lmm/											[mm(in)]
Model	Nominal	Holding	Dimensions			Pole Pitch	Work Allowance	Mag. Force	Mass		
iviouei	Size	Power	В	L	Н	B ₁	H1	P	t	ON/OFF	IVIdSS
MM2F- 512	50(1.96) × 120(4.72)	200N (20kgf)	50 (1.96)	120 (4.72) 50 (1.96)	40		- ()			2kg/ 4.4 lb	
MM3F- 612	60 (2.36) × 120 (4.72)	400N (40kgf)	60 (2.36)			(1.57)	40 (1.57)	8(3+5) 0.31 (0.11+0.19)	Max.10 (0.39)	Not provided	2.5kg/ 5.5 lb
MM3F- 912	90 (3.54) × 120 (4.72)	600N (60kgf)	90 (3.54)			70 (2.75)					3.5kg/ 7.7 lb
MM3Y-1023	100 (3.93) × 230 (9.05)	750N (75kgf)	100 (3.93)	230 (9.05)	100 (3.93)	80 (3.15)	90 (3.54)	15.2 (0.59)		Provided	20kg/ 44 lb

*The holding power is a reference value obtained using a test piece of S15C, \Box 50 imes t25, ground surface Note that when workpieces are held on two or more faces simultaneously, the holding power of each face drops



indicates the attractive face.

PENMANENT PERMANENT CHUCK ELECTROMAGNETIC ELECTROMAGNETIC CHUCKS CONTROLLERS CHUCKS

BLOCKS FOR MC

VACUUM

PROMELTA* SYSTEM

SINE BAR CHUCKS

MEASURING TOOL HOLDERS

MAGNETIC HOLDERS

MAGNETIC TOOLS