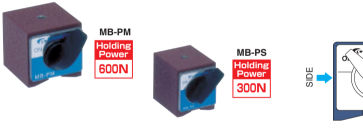
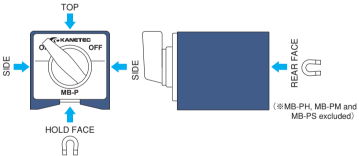
## A metallic lever employed! Completely new design to renew magnetic bases!

## Model MB-P MAGNETIC HOLDER BASE



If a plate is to be installed on the top face (tapped holes provided), be sure to use a nonmagnetic material (e.g. aluminum, SUS304, brass plate). If a magnetic material such as iron is mounted/installed to the top face, the holding power will drop significantly.





## [Application]

Available in a wide range of sizes from minimum and medium to large. These on-off switchable magnetic holder bases meet various application. Usable as a tacking base for equipment, and/or a measuring base for laser use (by installing jigs in the screw holes or, if necessary, with slight additional machining).

## [Features]

- Compact in size, yet it delivers a strong magnetic force.
- Either a V-slot and/or flat attractive face is provided. The face opposite to the changeover switch face is also attractive. (MB-PH, MB-PM and MB-PS excluded)
- Although screw holes are provided, some working is possible as shown.



Detailed dimensions are found on page 67.



tiun(iii)									
	Model	Holding Power	Dimensions			Tapped Hole	Hold Face Form	Rear Face Attraction	Mass
			Width	Length	Height	гаррей поте	Hold Face Form	near race Attraction	IVIdSS
	MB-PB	800N( 80kgf)		58.5 (2.30)	55 (2.16)	M 8 (0.31) × 1.25 (0.04) Depth 7 (0.27)		0	1.0kg/2.2 lb
	MB-PR	1000N (100kgf)	50(1.96)	73(2.87)			-		1.3kg/2.8 lb
	MB-PRW	600N( 60kgf)	50(1.96)						1.2kg/2.6 lb
	MB-PL	1300N (130kgf)		117 (4.60)		M10(0.39) ×1.25(0.04) Depth 7(0.27)			2.0kg/4.4 lb
	MB-PH	1250N (125kgf)	70 (2.75)	70 (2.75)	80 (3.15)	M12(0.47) ×1.75(0.06) Depth 11(0.43)		×	2.5kg/5.5 lb
	MB-PM	600N( 60kgf)	40(1.57)	40(1.57)	40 (1.57)	M6 (0.23) × Depth 6 (0.23)			0.5kg/1.1 lb
	MB-PS	300N( 30kgf)	30(1.18)	34(1.33)	35 (1.37)	M5 (0.19) × Depth 4 (0.15)			0.2kg/0.4 lb
	MB-PG	1500N (150kgf)	50(1.96)	120 (4.72)	52 (2.04)	M 8 (0.31) × 1.25 (0.04) Depth 7 (0.27)		0	1.9kg/4.1 lb