

# 橫向細目型電磁盤

## TRANSVERSE FINE-POLE ELECTROMAGNETIC CHUCK GIWE TYPE

磁場強度 500 GAUSS 以上

Magnetic field intensity: Higher than 500 GAUSS



用途：

- 適用於磨床之研削作業。

特點：

- 可針對特殊形狀或薄小型之工件，於固定吸著後，進行研磨。
- 可吸著小薄型之工作物，工件如果排滿緊靠效果最好。

### APPLICATION:

- Suitable for grinding machine.

### FEATURES:

- The special shape, thin and small work pieces held firmly on the surface of chuck will be good for grinding process.
- Placing several thin and small work pieces closely together can have excellent holding effect.



# 超硬合金用永磁盤

## PERMANENT MAGNETIC CHUCK FOR HARD ALLOY

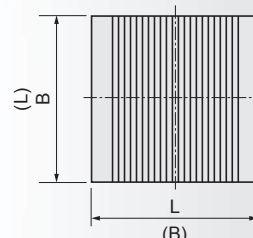
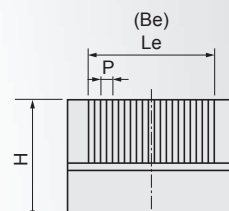
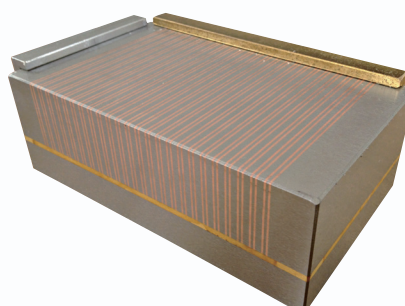
## GLMR TYPE

用途：

- 對針特殊合金鋼較難吸磁之金屬材料能達到吸著之效著。

特點：

- 面板以硬焊處理，保證精度穩定。
- 強度達3500高斯以上，吸力超強。
- 無ON-OFF開關。



### APPLICATION:

- Suitable for holding special alloy steel and carbide steel.

### FEATURES:

- Chuck plate with brazing treatment to ensure accuracy and stability.
- Magnetic field intensity is higher than 3500 gauss.
- Normal magnetic, no ON-OFF switch.

型號 Model	尺寸 Dimension	磁盤作業面			間距 P	高度 H	重量 (kg)
		B	L	Le(Be)			
GLMR-404	105x105	105	105	69	6 (1+1) + (1+3)	60	5.2
GLMR-407	105x180	105	180	145		60	9.0
GLMR-408L	105x200	105	200	(69)		60	9.5
GLMR-612	150x300	150	300	266		60	21.0
GLMR-612L	150x300	150	300	(114)		60	21.0

單位 : mm