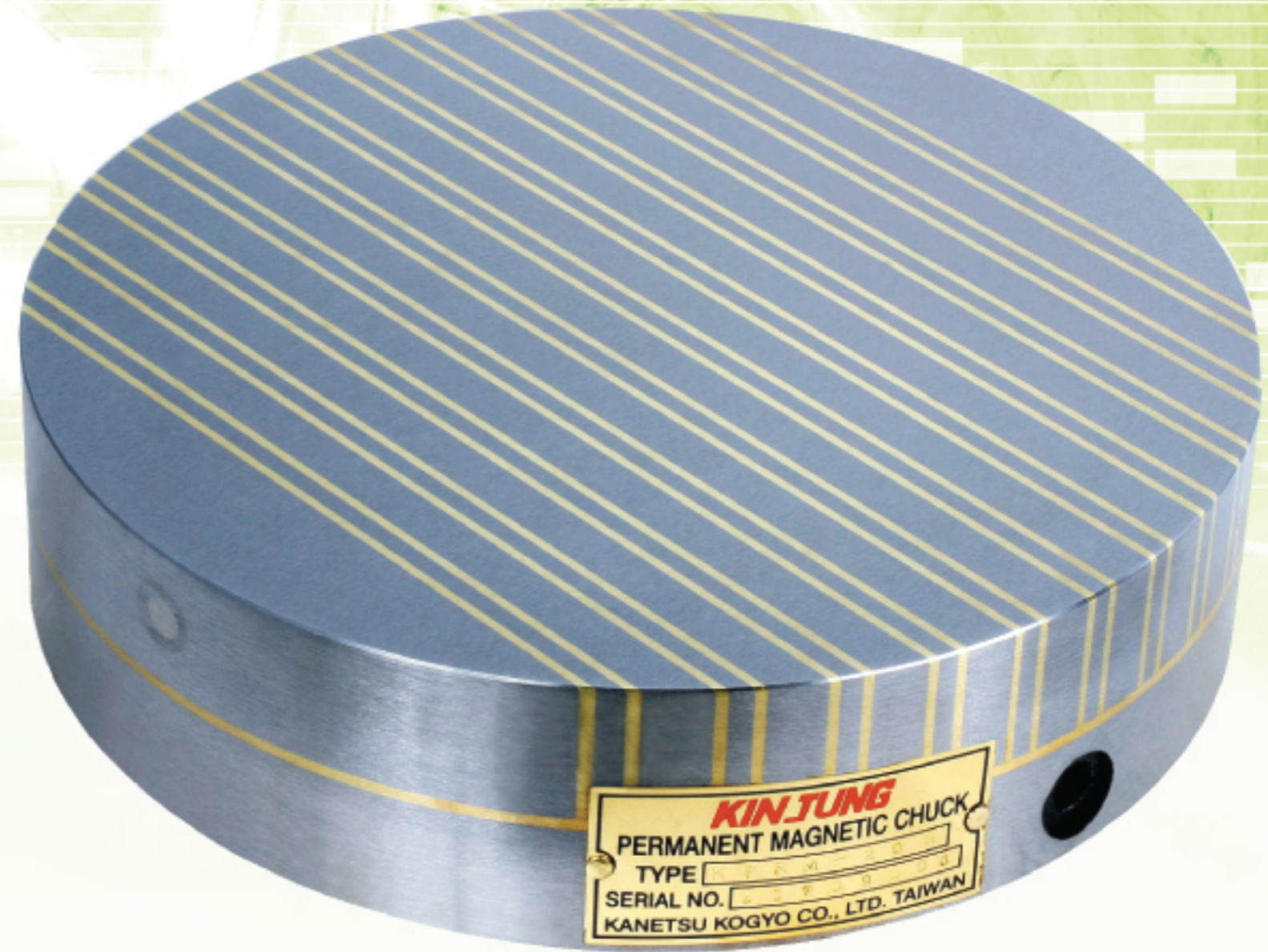
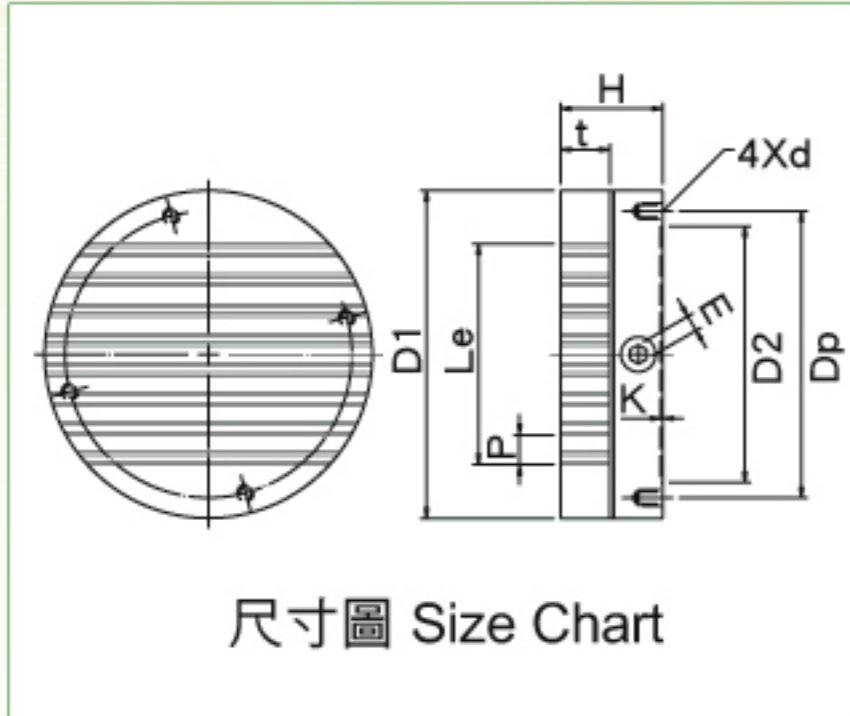


圓形永磁夾盤 Circular Permanent Magnetic Chuck

KPRM-R



鐘通工業股份有限公司
KANETSU KOGYO CO., LTD.



用途:

廣泛運用於轉台研磨機，外徑研磨機，內徑研磨機等研削加工及車床切削作業。

特性:

- 使用高性能磁石，具強磁力，殘留磁力少。
- 工件厚薄不拘，均可充份發揮使用之夾盤。
- 精度高，變化小，符合高精度加工。

Application:

Widely used for grinding machine such as rotary grinding machine and external/internal grinding machine, and it is also used for cutting on turning machine.

Features:

- The chuck consists of the high quality permanent magnet.
- It is an effective chuck for all thickness of workpieces.
- Specially designed for steady and high precision operation.

規格表 Specification Table

型式 Model	尺寸 Nominal Dimension	夾盤作業面 Chuckling Face		磁極間隔 Pole Pitch	夾盤基準面 Chuck Mounting Part				面板厚度 Face Plate Thickness	高度 Height	六角孔 Hexagonal Handle Hole	重量 Weight
		D1	Le		P	D2	K	Dp				
KPRM-13R	125	125	64.2	14.5(1.5+3.2+1.5+8.3)	100	1	112	M8	24	50	8	4.5Kg
KPRM-16R	160	160	107.7	14.5(1.5+3.2+1.5+8.3)	125	1	140	M8	24	50	8	7.5Kg
KPRM-20R	200	200	151.2	14.5(1.5+3.2+1.5+8.3)	160	1	180	M8	24	50	8	12.0Kg

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