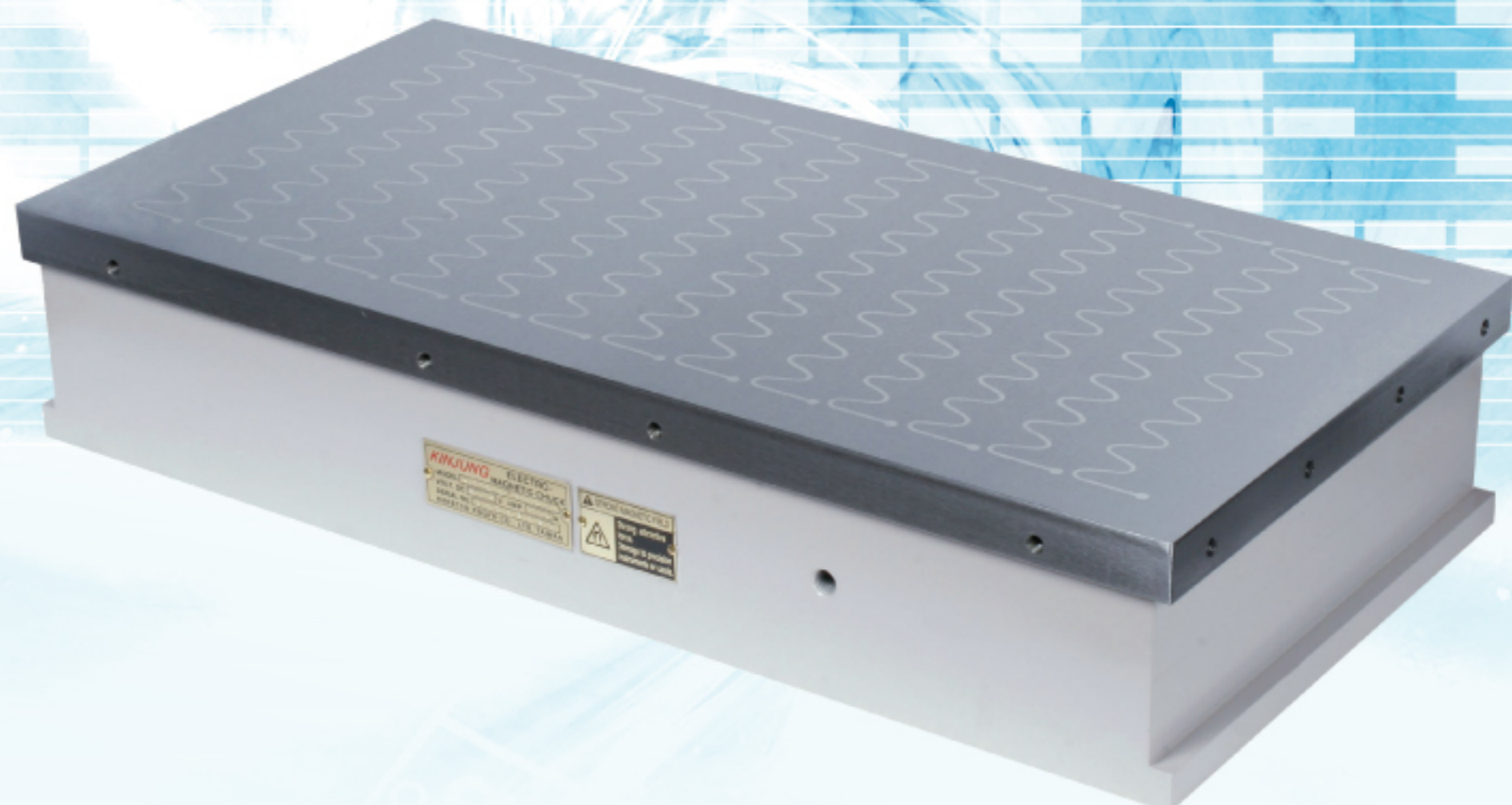
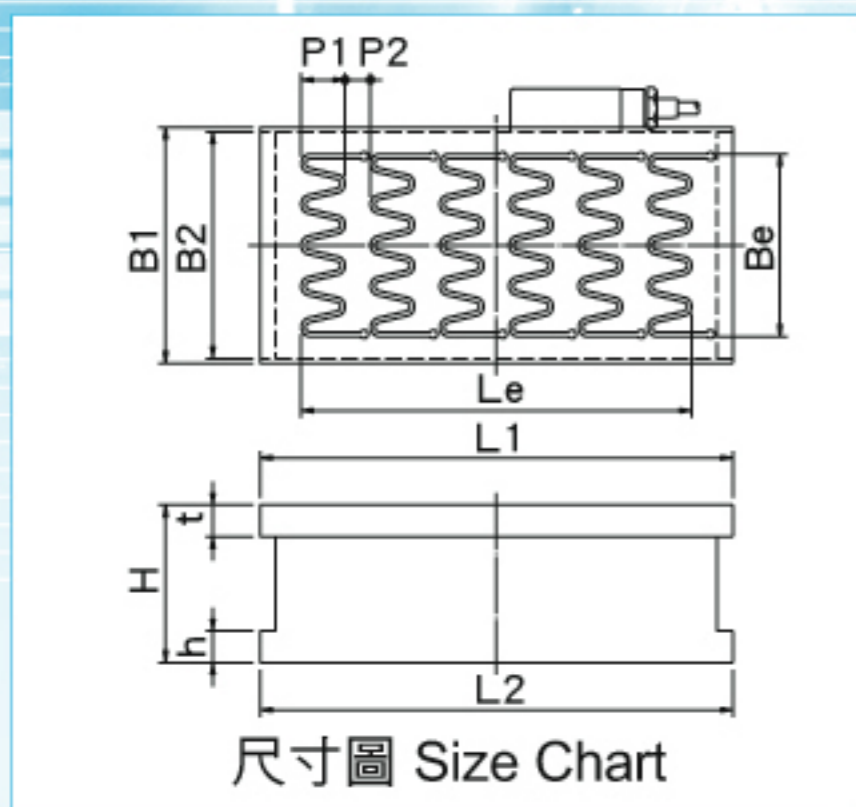


強力波浪形電磁夾盤 Powerful Waveform Electro Magnetic Chuck

KETN-A



鐘通工業股份有限公司
KANETSU KOGYO CO., LTD.



電磁夾盤 Electro Magnetic Chuck

2

用途:

對於銑床，成型機，鉋床及鉋式銑床作重切削最為有效，而整個夾盤之吸著力非常平均。

特性:

- 此電磁夾盤是特別為重切削加工而設計。
- 特別是為減少銑刀反方向的磁性影響而設計。
- 對於重切削專用而言，本公司有超強力電磁夾盤KETZ-A能夠提供強力吸著力，但是不適合使用在厚度15mm以下的工件。KETN-A在較薄的工件上也能夠發揮吸著力。

Application:

It is efficient for heavy cutting workpieces with milling machine, shaper, planer and planomiller. The magnetic force is evenly distributed over the entire attractive surface.

Features:

- This type of electro magnetic chuck is ideal for heavy cutting operations with its powerful attraction.
- Specially designed to minimize the adverse magnetic effect on cutter blades.
- KETN-A can hold workpieces with pate thickness thinner than 15mm as well which is not efficiently processed with KETZ-A.

規格表 Specification Table

mm

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			高度 Height	電壓 Voltage	電流 Current	重量 Weight
		B1	L1	t	Be	Le	P1	P2	B2	L2	h				
KETN-1530	150×300	150	300	20	116	248	28	16	144	300	20	100	DC90V	0.58A	27Kg
KETN-1545	150×450	150	450	20	116	406	28	16	144	450	20	100	DC90V	1.00A	41Kg
KETN-2050	200×500	200	500	25	152	442	28	18	194	500	20	120	DC90V	0.90A	72Kg
KETN-2550	250×500	250	500	25	180	442	28	18	240	500	20	120	DC90V	1.20A	90Kg
KETN-3060	300×600	300	600	25	246	548	28	12	290	600	20	120	DC90V	2.20A	120Kg
KETN-4080	400×800	400	800	25	342	742	28	14	390	800	20	120	DC90V	2.50A	230Kg
KETN-40100	400×1000	400	1000	25	342	941.5	28	15.5	390	1000	20	120	DC90V	2.70A	290Kg

※除了上述外，尺寸可依需要訂做。

Size other than the above are available upon request.

※鐘通工業股份有限公司保有隨技術發展而衍生修改的權利。

KANETSU KOGYO CO., LTD. reserve the right to bring up any modification connected with the technological development.

