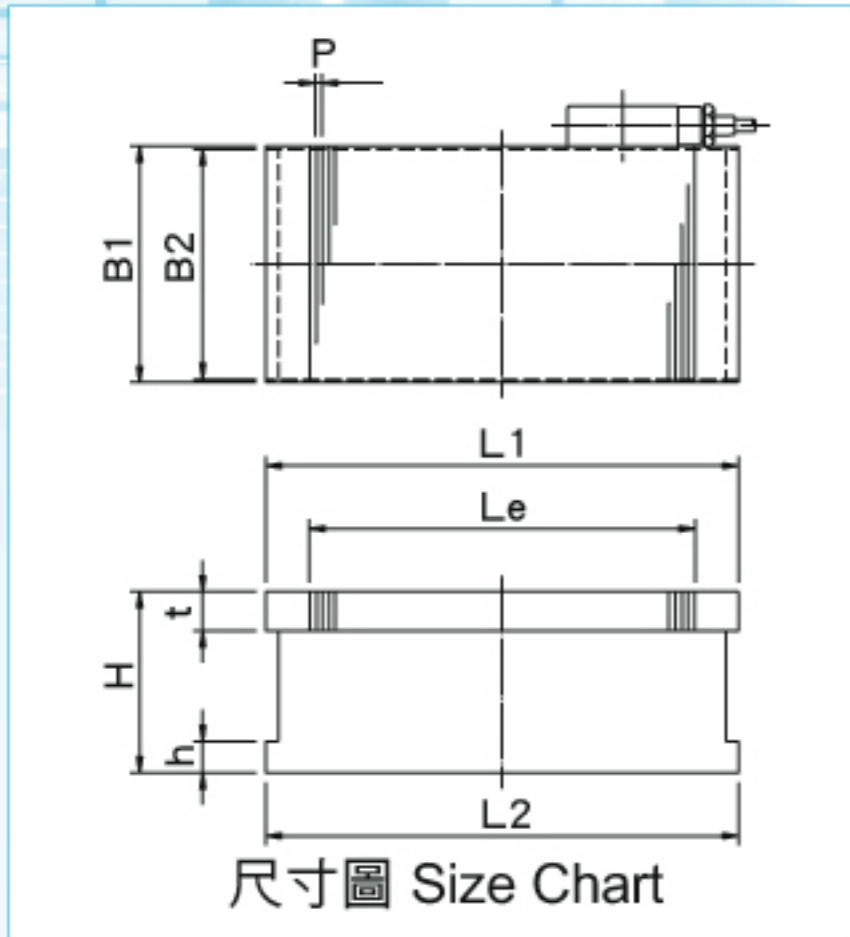
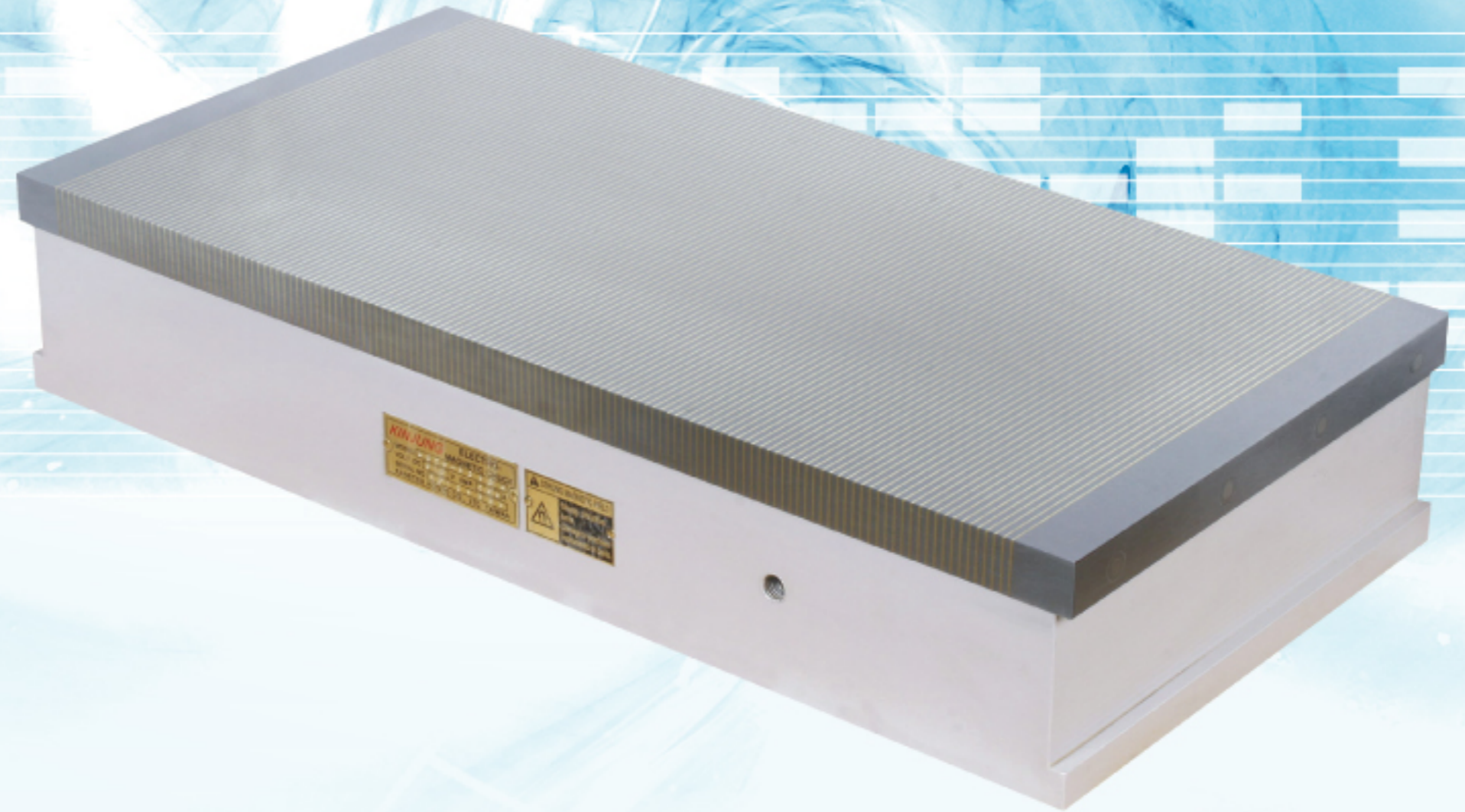


# 微距型電磁夾盤 Micropitch Electro Magnetic Chuck

## KETW-A



鐘通工業股份有限公司  
KANETSU KOGYO CO., LTD.



電磁夾盤  
Electro Magnetic Chuck

5

### 用途:

適合磨削及切削薄的工件。工件應超過40mm長度，且應放置與銅條垂直之方向加工。

### 特性:

### 特性:

除了研磨薄的工件以外，夾盤對切削作業也有效。

### Application:

It is suitable for grinding and cutting operation of a thin workpieces. In this case, a workpiece should have length exceeding 40mm and be attracted in the longitudinal direction.

### Features:

Besides the grinding of a thin workpiece, it is also efficient for cutting operation.

### 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 P	夾盤基準面 Chuck Mounting Part			高度 Height H	電壓 Voltage	電流 Current	重量 Weight
		B1	L1	t	Le		B2	L2	h				
KETW-1530A	150×300	150	300	25	245	4(1+3)	146	300	20	115	DC90V	0.62A	34Kg
KETW-1535A	150×350	150	350	25	293	4(1+3)	146	350	20	115	DC90V	0.77A	39Kg
KETW-1545A	150×450	150	450	25	393	4(1+3)	146	450	20	115	DC90V	0.80A	50Kg
KETW-2040A	200×400	200	400	25	345	4(1+3)	196	400	20	115	DC90V	1.16A	59Kg
KETW-2045A	200×450	200	450	25	393	4(1+3)	196	450	20	115	DC90V	1.29A	67Kg
KETW-2050A	200×500	200	500	25	445	4(1+3)	196	500	20	115	DC90V	1.40A	76Kg
KETW-2060A	200×600	200	600	25	545	4(1+3)	196	600	20	115	DC90V	1.60A	87Kg
KETW-2550A	250×500	250	500	25	445	4(1+3)	246	500	20	115	DC90V	1.70A	92Kg
KETW-2560A	250×600	250	600	25	545	4(1+3)	246	600	20	115	DC90V	1.84A	112Kg
KETW-3060A	300×600	300	600	25	545	4(1+3)	296	600	20	115	DC90V	2.00A	135Kg
KETW-3070A	300×700	300	700	25	645	4(1+3)	296	700	20	115	DC90V	2.40A	158Kg
KETW-3570A	350×700	350	700	25	645	4(1+3)	346	700	20	115	DC90V	2.90A	184Kg
KETW-4080A	400×800	400	800	25	745	4(1+3)	396	800	20	120	DC90V	3.00A	238Kg

※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.

