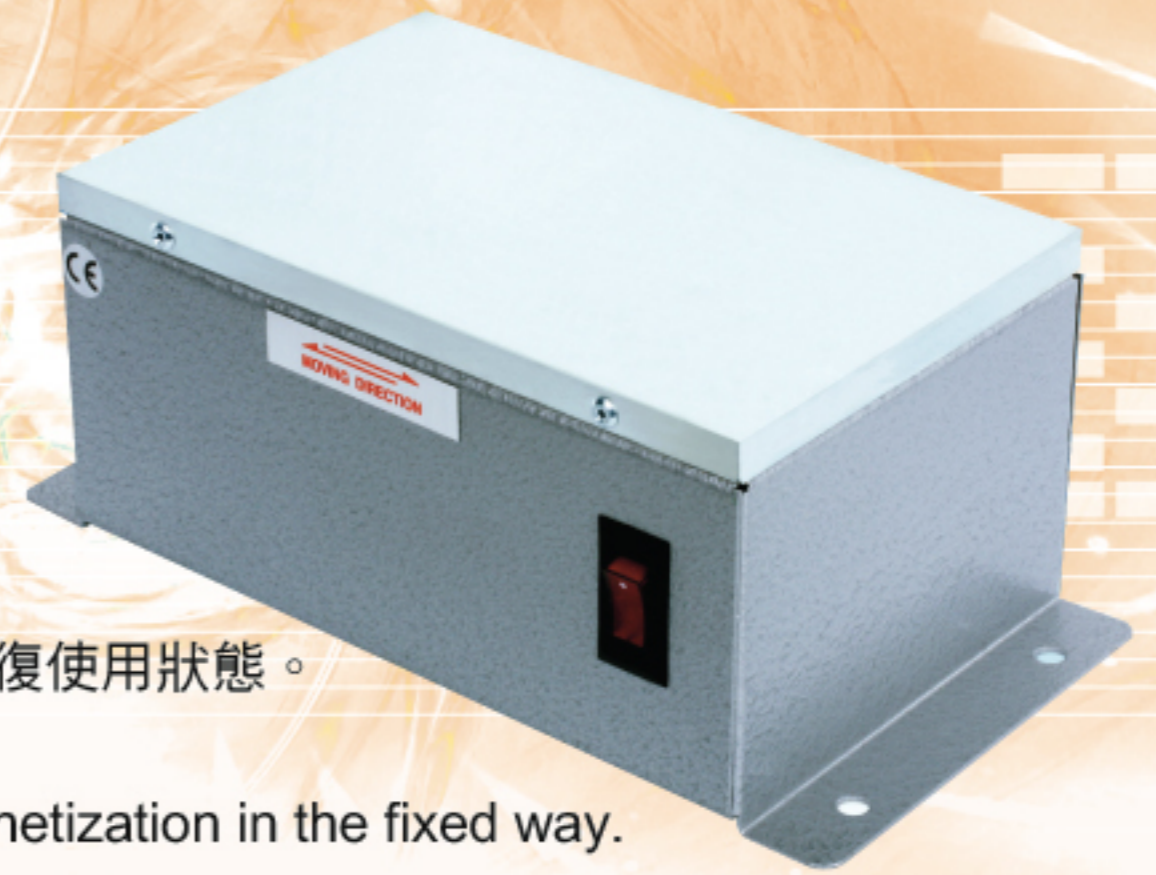


KTD-180



特色:

- 適用一般零組件，配件，工具等工件進行固定方式脫磁。
- 使用20分鐘後，須休息20分鐘後再繼續使用。
- 自動溫度保護: 溫度達設定值時，自動切斷電源，待溫度下降後，自動恢復使用狀態。

Features:

- It is suitable for general components, accessories, tools etc. to do demagnetization in the fixed way.
- After operating by 20 minutes, it must be shut down for 20 minutes.
- Automatic Temperature Protection: When temperature reaches to the setting value, the power will be shut down automatically, and then it will restart when temperature decreases.

KTD-200



特色:

- 適用零件組，配件，工具等工件進行固定方式脫磁。
- 可連續24小時長時間使用。
- 內部雙線圈設計，不產生發熱情形。

Features:

- It is suitable for general components, accessories, tools etc. to do demagnetization in the fixed way.
- It is suitable for longtime use; it is able to use continuously for 24 hours.
- The design of double coils inside is able to avoid generation of heat.

KTD-280



特色:

- 適用零組件，配件，工具等工件進行大量固定方式脫磁。
- 可連續24小時長時間使用。
- 可配合輸送帶作自動化脫磁流程工作。
- 脫磁面積大，脫磁效果強。
- 內附散熱風扇。

Features:

- It is suitable for mass production such as general components, accessories, tools, etc. to do demagnetization in the fixed way.
- It is suitable for longtime use; it is able to use continuously for 24 hours.
- Be adaptable for delivery belts to do automatic demagnetization.
- It has a large demagnetization area to meet an effective demagnetization process.
- The fan attached inside of demagnetizer is to radiate heat.

規格表 Specification Table

型式 Model	電源 Power	容量 Capacity	使用率 Duty Cycle	尺寸 Dimension			重量 Weight
				Length	Width	Height	
KTD-180	AC110/220V	220VA	50%	127	180	90	4.0Kg
KTD-200	AC110/220V	330VA	100%	150	200	100	8.5Kg
KTD-280	AC110/220V	550VA	連續100%	220	280	130	15.0Kg