

## High Precision CCD Auto Positioning Die-Cutting Machine

高精度CCD自動對位裁斷機 APL-500CCD



### Features:

- Designed in high-precision construction, this machine can be used to perform full-cut & half-cut fabrication tasks.
- Up/down punching travel uses four high-rigidity guide poles, with linear rail designed for the feeding mechanism.
- Automatic cutter adjusting mechanism can perform automatic adjustment according to the desired setting, providing 0.01mm accuracy.
- High speed multi-axis servo control system, increases efficiency.
- High quality CCD positioning system, fast operation and high accuracy.
- Powerful, high rigidity cam drive system for high stability.
- The machine is equipped with protection device to ensure the safety of the operator and the machine. (with CE optional)

### 特點:

- 高精度的機體結構，可作全斷及半斷加工。
- 上下沖壓行程採用四柱高剛性導柱。
- 自動調刀機構，依設定自動調整，精度0.01mm。
- 高速多軸伺服控制系統，效能極高。
- 高階CCD對位系統，運作速度快，定位精準。
- 裁斷主動力為高剛性凸輪機構，穩定性高。
- 安全防護裝置，確保人員安全(可選配CE架構)。

特殊機種歡迎訂購 / We welcome custom-made orders for special request.

型式 Model	Unit	APL-500CCD
馬力 Horse Power	hp	5
裁斷壓力 Cutting Pressure	tons	15
有效面積 Effective Area L x W	mm	480 x 480
裁斷效率 Cutting Time	spm	120
電壓(3相) Voltage (3 Phase)	V	220V
氣源壓力 Pneumatic Pressure	mpa	0.6
機械重量 Machine Weight	kg	4500

We reserve the right to modify the specifications of any of the above listed machines without notice. 本公司不斷在機械品質和性能上求精進，若有設計變更不再另行通知。