

High Precision CCD Auto Positioning Die-Cutting Machine



- 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:

Features:

- 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	カ	Horse Power	hp	5
裁斷	壓力	Cutting Pressure	tons	15
有效	面積	Effective Area L x W	mm	480 × 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。