

TRURAN MACHINERY APL-300

高精度小尺寸自動裁斷生產線
High-accuracy Compact Auto-Cutting Production Line



伺服裁斷機構 Servo Cutting Mechanism

- ◆ 裁斷主軸採用伺服馬達控制，高效率，高精度。
- The Main Cutting Axle is controlled by Servomotor to achieve high-efficiency and high-accuracy effects.

自動送料機構 Auto Feed Mechanism

- ◆ 採用高階伺服控制，送料速度快，定位精準。
- It is controlled by High-level Servo to achieve faster feeding speed and more accurate alignment.

與多軸自動貼合機連線 On-line with Multi-axe Auto Bonding Machine.

- ◆ 與RAL-400高精度多軸自動貼合機連線作同步加工。
- It is communicating with RAL-400 High-accuracy Auto Bonding Machine for carrying out synchronized operation.

與自動切片機連線 On-line with Auto Slicer

- ◆ 與AC-300小尺寸切片機連線作切片加工。
- It is communicated with AC-300 Compact Slicer for carrying out slicing operation.

二次加工對應 Secondary Processing correspondence

- ◆ 可對應雙站對位裁斷加工。
- It corresponds with the alignment cutting operation between two stations.

>> 適用材料 Applicable Materials

- 各種緩衝材料，遮光材料，光學膜，印刷物...等 Various buffering material, light-shielding material, optical film and printing material, etc.

>> 機械規格 Air function ISC concept

• 有效寬度 Maximum width	300mm
• 裁斷效率 Cutting efficiency	200SPM
• 電壓 Voltage	220V 60Hz 3P
• 氣源壓力 Air source pressure	0.5Mpa
• 機械重量 Machine weight	3000kg



022

本公司通過 ISO 9001 國際認證
Air function ISC concept

■ 特殊機種歡迎訂購
WELCOME CUSTOM-MADE ORDERS FOR SPECIAL REQUEST.

■ 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。
We reserve the right to modify the specifications relating to any of the above listed machines without notice.