

TRURAN MACHINERY APL-300

高精度小尺寸自動裁斷機

High-accuracy Mini-sized Automatic Cutting Machine



優越且安定的下死點精度 Well-designed and Stabilized Bottom Dead-point Accuracy

- 機台結構經特殊設計及基本工法加工，裁斷精度穩定性極高
- Specially designed machine structure and basic machining method, which provides extremely high cutting accuracy and stability.

親和的操作介面 User Friendly Operation Interface

- 數位化的參數設定，方便SOP的管理，省去冗長的教育訓練時間
- Digitalized parameter setting to facilitate the SOP management, while saving lengthy education and training time.

自動潤滑系統 Automatic Lubrication System

- 本機配備自動潤滑系統，可簡化日常保養之流程
- With Automatic Lubrication System, it simplifies the procedure of daily maintenance.

裁斷深度調整機構 Cutting Depth Adjusting Mechanism

- 調整深度完全數位化，調整簡便快速
- Totally digitalized depth adjustment in achieving convenient and fast adjusting.

適用材料 Applicable Materials

- 各種光學膜、PET、光學膠、一般膠帶、遮光用材料、泡棉..等
- All photoelectric films, PET, photoelectric gels, general adhesive tapes, light-shielding materials, and foam, etc.

機械規格 Mechanical Specifications

有效面積 Effective Area Size	300mm x 300mm
下死點精度 Bottom Dead-Point Accuracy	+/-0.005mm
裁斷效率 Cutting Efficiency	180次/分 (標準型 standard model)
電壓 Voltage	220V 50Hz 3P
機械尺寸 Machine Measurement	W1600mm x L1250mm x H2200mm
機械重量 Machine Weight	2500kg



全斷及半斷加工 Full-cut and Semi-cut Machining Effect

- 裁斷深度最小可調整至0.003mm，精度高可輕易做全斷及半斷加工
- The cutting depth can be adjusted to the minimal 0.003mm in providing high accuracy for easier full-cut and semi-cut machining effect.

二次加工對應 Secondary Machining Flexibility

- 可對應作雙站對位裁斷加工
- It is flexible for carrying out inter-station alignment cutting.

鋼模裁斷對應 Steel Form Cutting Flexibility

- 可支援鋼模冲孔裁斷加工
- It supports steel form punching and cutting.



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.