

TRURAN MACHINERY VAC-310

多層自動送料裁斷機

Multi-layer Automatic Feed Cutting Machine



■ 雙軸同步加壓機構 Double-axis Synchronous Pressurizing Mechanism

◆ 雙出力軸加壓，提供了強大而穩定的加壓能力

- Performs the pressurization with double output axle to provide powerful and stabilized pressurizing capacity.

■ 自動送料機構 Automatic Feed Mechanism

◆ 採用伺服控制，可依材料寬幅及長度作設定

- Uses Servo control to carry out the setting according to the breadth and length of the material.

■ 對位模具系統 Alignment Mold System

◆ 自動鎖定材料位置後，同時做裁斷加工

- Performs concurrent cutting process after locking the material in place.

■ 參數儲存系統 Parameter Storing System

◆ 將產出數據作模組記憶，方便參數管理

- Performs module-based memory for the production figures to facilitate the parameter management.

■ 裁斷板旋盤機構 Cutting Plate Turntable Mechanism

◆ 可設定位移量，將裁斷板之利用率達到95%以上

- Sets the offset length to achieve over 95% of plate utilization rate after cutting.

■ 高效率增壓迴路 High-efficiency Boosting Circuit

◆ 較傳統迴路減少了30%以上之電力消耗

- Reduces over 30% of power consumption as compared to conventional circuit.

» 適用材料 Applicable Materials

- 真空成型材料 PS PP ... 等 Vacuum molding materials, such as PS and PP, etc.

» 機械規格 Air function ISC concept

• 有效面積 Working area	340mm x 1200mm
• 裁斷效率 Cutting efficiency	15 times/per min
• 電壓 Voltage	70Tons
• 氣源壓力 Air source pressure	0.5Mpa
• 機械重量 Machine weight	約3500kg



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.