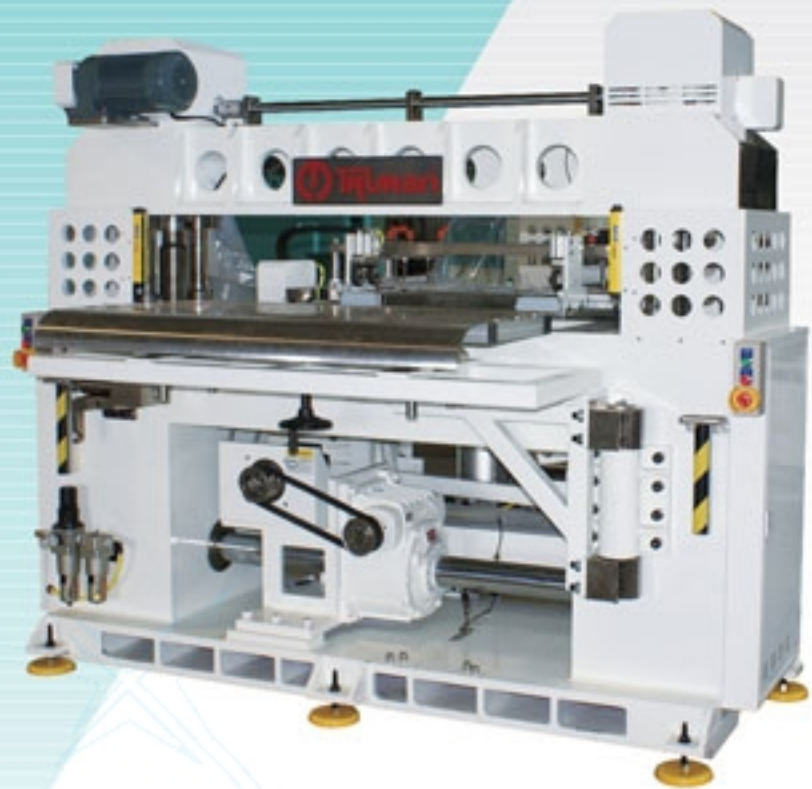


TRURAN MACHINERY HSP-12

高速鋼模裁斷機 High-speed Steel Mold Cutter



▶ 新型送料機構 Innovative Feed Mechanism

- ◆ 針對成型後材料高度不同設計了自動升降送料系統。
- in which, the Auto Up/Down Feed System is designed for the height of the molded material.

▶ 優越且安定的下死點精度 Superb and stabilized Dead-Point accuracy

- ◆ 採用雙軸同步機械結構，下死點穩定性高。
- for which the Dual-axis synchronized mechanical structure is designed to achieve higher Lower Dead Point stability.

▶ 高精度深度調整機構 High-precision Depth Adjusting Mechanism

- ◆ 採用左右同步微調機構，微調精度可達0.01mm。
- which uses Left/Right Synchronized Fine-tune Unit to achieve 0.01mm of fine-tuning accuracy.

▶ 參數儲存功能 Parameter saving function

- ◆ 可將設定後之相關參數命名並儲存。
- to name and store relevant parameters after being set.

▶ 成型機連線功能 Molding Machine On-line function

- ◆ 與成型機做同步控制進行連線作業。
- to carry out synchronized control with other molding machine through on-line operation.

▶ 自動潤滑機能 Automatic Lubrication Mechanism

- ◆ 全機採用了自動潤滑機構，減少了日常保養的工作。
- in which, the Automatic Lubrication Mechanism is designed to reduce the daily maintenance work.

▶ 適用材料 Applicable Materials

- 各種成型材料，如杯蓋、碗、食品容器...等 Various molding materials such as cup cover, bowl and food containers, etc.

▶ 機械規格 Air function ISC concept

• 有效寬度 Maximum width	1000mm
• 裁斷效率 Cutting efficiency	100SPM
• 電壓 Voltage	220V 60Hz 3P
• 氣源壓力 Air source pressure	0.5Mpa
• 機械重量 Machine weight	2600kg



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.