

TRURAN MACHINERY AFC-700SE

自動分條切片機 Automatic Slitting Machine



■ 獨特的材料搬送機構 Unique Material Moving Mechanism

◆ 針對光學材料特性所設計 不刮傷材料

- Designed according to the characteristics of photoelectric materials to avoid scratching the material.

■ 高彈性的參數設定 High-flexibility Parameter Setting

◆ 切片加工所需之相關參數皆可微調設定

- The parameters required for slitting can be set by fine-tune method.

■ 自動收捲機構 Automatic Recovery Mechanism

◆ 將分條後之廢邊收集成捲 減少空間浪費

- Collect the waste edge into rolls after slitting to minimize wasted space.

■ 高精度分條機構 High-accuracy Slitting Mechanism

◆ 可依照材料所需之寬度作調整

- Adjusts according to the width required for the material.



■ 同服架構對應 Servo Structure Flexibility

◆ 送料系統及分條系統可作高精度同步控制

- High-accuracy synchronous control can be performed for the Feed System and Slitting System.

■ 全自動張力控制 Fully Automatic Tension Control

◆ 省去參數設定的時間並提高良率

- Saves the time required for parameter setting, while enhancing the Yield Rate.

■ 客製化對應 Customization Flexibility

◆ 可依照需求作客製化對應

- Performs the customization work according to the actual requirement.

► 適用材料 Applicable Materials

- 各種高機能光學膜材 All types of high-performance photoelectric films.

► 機械規格 Air function ISC concept

• 有效寬度 Maximum width	700mm
• 切片效率 Cutting efficiency	350mm/pcs/2.5sec
• 電壓 Voltage	220V 60Hz 3P
• 氣源壓力 Air source pressure	0.5Mpa
• 機械重量 Machine weight	1500kg



本公司通過 ISO 9001 國際認證

Air function ISC concept

022

■ 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.