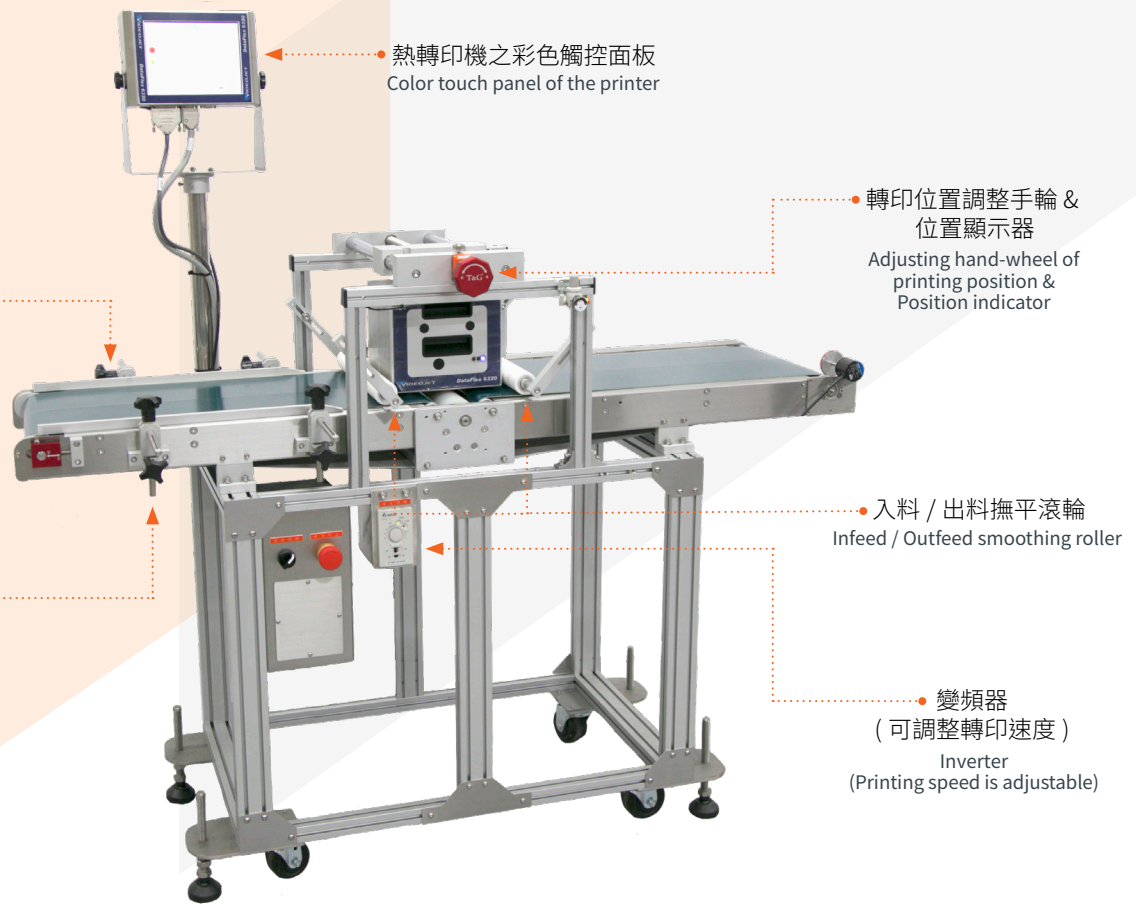


貼標 Labeling
 充填 Filling
 鎖蓋 Capping
 洗瓶 Rinsing
 分張 Friction Feeder
 光學檢測 Optical Inspection
 鋁箔封口 Aluminum Foil Sealing
 測漏 Leak Testing
 面膜整平 Planishing
 印字設備 Printing
 快速運動護欄系統 Interlocking Guide Rail
 整廠輸出 Turnkey Solution



TM-150 熱轉印系統

Thermal Transfer Printing System

適用範圍

- 適合各尺寸標籤與各種包裝袋，如：塑料袋、鋁箔袋、立體袋等。
- 轉印單色之文字、商標、條碼及各種圖形。
- 可搭配貼標機、自動下料分張機...等包裝產線，亦可單機作業。

特色介紹

- 附贈編輯軟體，可輕鬆於電腦編輯資料，再匯入熱轉印機。
- 可印日期時間 / 流水號 / 條碼 / 二維條碼 (QR code) / 商標圖形等。
- 袋子不易變形，印字超順暢。
- 印字清晰持久且不易掉色，轉印品質超優！
- 搭配彩色觸控螢幕，直接於螢幕輸入轉印資料，方便快速。
- 整合搭配多家國際知名廠牌之熱轉印機，應用性最高。
- 使用者友善介面：快拆模組與多種免工具調整設計，換線快速。
- 便利手輪裝置搭配位置顯示器，輕鬆調整與記錄轉印位置。

Field of Application

- For various labels & bags, such as: plastic pouch, aluminum bag, solid bags etc.
- Monochrome characters, logo, barcode and patterns are all available.
- Compatible with labeling machine, friction feeder and other packing machines in a production line. Separate operation is also applicable.

Features

- Edit software is included for editing printing contents easily by a computer, then the contents can be exported into the printer.
- Date, time, numbers, barcode, QR code, logo and patterns are all available.
- Bags are printed smoothly without deforming.
- Brilliant printing quality: The printing is clear and durable.
- Easy to edit printing contents directly by the color touch panel.
- Many famous brands of printer are available.
- User-friendly interface: Quick changeover design helps most adjustments can be finished without using tools.
- Adjust and record the printing position conveniently by a hand-wheel device combined with a position indicator.

機台規格

機台尺寸	1550(長) x 850(寬) x 1600(高) mm
動力需求	電壓 110V，頻率 50/60Hz，單相，視在功率 360VA
輸送皮帶尺寸	1500(長) x 300(寬) mm
適用袋型	長度：100 ~ 380 mm / 寬度：50 ~ 310 mm
印字區域寬度	30 / 50 / 120 mm
機台產能	約 10 ~ 15 公尺 / 每分鐘
控制系統	變頻器控制，可調整轉印速度

Specifications

Machine Dimension	1550(L) x 850 (W) x 1600(H) mm
Power Requirement	110V, 50/60Hz, 1 Phase, 360VA
Conveyor Belt Width	1500(L) x 300(W) mm
Applicable bag size	Length: 100 ~ 380 mm / Width: 50 ~ 310 mm
Printing Area Width	30 / 50 / 120 mm
Production Capacity	About 10 ~ 15 Meters / per minute
Control System	Printing speed is controlled by inverter