# **UT-SCS-650**



## 自動油墨濃度控制器2.0版

本控制器能為印刷、貼合設備提供油墨、塗佈劑穩定之濃度值。 全程保持油墨、塗佈劑之最佳濃度,除了可確保印刷品質,更可得 到適當之塗層,直接節省大量之原料成本,亦可單獨作油墨調製 過程之自動調和設備。

第二代濃度控制器,新增數據記錄功能,提供 USB插槽及網路連接孔,可連接網路、電腦及 印表機存取或輸出數據。





### **Viscosity Controller 2.0**

The viscosity controller can supply ink and coatings with stable viscosity value for printing and laminating machines, keeping the optimum viscosity value of ink and coatings. It is not only to ensure printing quality but also be able to get the appropriate coatings on it. It can save material cost in large amounts. It also can be used simply as an automatic mixing device in the process of ink preparing.

Viscosity Controller 2.0 type with data record function, offer USB and internet slot, contact with the internet and computer to access and print out the database.

#### )) 濃度控制

本公司研發之微電腦監控系統,附MODBUS通訊連接阜。

- )) 雷控箱
  - 電控箱與溶劑、油墨操作阜分開隔離之構造。
- )) 附油墨濃度過高警示 提醒檢查溶劑是否無法正常添加。
- )) 附無油墨及溶劑警示 提醒添加油墨及溶劑。
- )) 附氣壓源警示 可預防氣壓過低。
- )) 數據記錄功能
- )) USB插槽及網路連接孔



- The viscosity controller is a microcomputer control system which was developed by our company. MODBUS communication conjunction is attached. It can be supervised and controlled on-line in distance. Unify the centralized management.
- )) Separate constructions of electrical control box, solvent and ink operation box.
- )) Warning signal of pneumatic pressure supply is attached. It can prevent pneumatic pressure over low.
- )) Warning signal of no printing ink and solvent is attached.
- )) Warning signal of high thickness is attached.
- )) Data record function.
- )) USB and internet slot.





Introduction

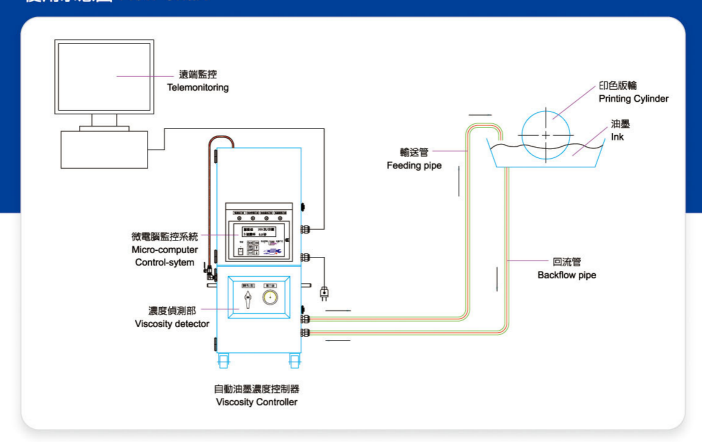
影片介紹

## 自動油墨濃度控制器2.0版 **Viscosity Controller 2.0**

# **UT-SCS-650**



### 使用示意圖 Flow Chart







#### 選購配件

- 1. 油墨循環泵浦設備
- 2. 油墨濃度杯
- 3. 油墨刮棒
- 4. 油墨滾棒

#### **Optional Device**

Ink circulating pump and device UT-IPD

Zahn Cup UT-ZC

Ink Bar UT-IB

Ink Roller UT- IR



Website 公司網站

40768台中市工業區三十一路30號

TEL: 886-4-2359-5076 E-Mail: utechtw@gmail.com

http://www.utech-tw.com