

Automatic Top Labeler

全自動平面貼標機

ALB-210

適用範圍

此設備適用於單平面貼標，如紙盒、瓶蓋、保鮮用茶葉袋、咖啡袋及行動電話屏幕面板、CD盒、方瓶、活頁夾、電話卡、紙張、面包等。

Application

This machine is designed for top labeling on flat products.

可選項

1. 打碼器
2. 透明標籤電眼
3. 可根據客戶要求訂做傳送帶寬度

Option

1. Hot printer
2. Transparent label sensor
3. Customer made width product conveyor

技術特點

1. 整機用#304不銹鋼製造。
2. PLC+液晶觸摸屏控制操作。
3. ±1mm高精度貼標。
4. 伺服馬達帶動貼標頭，自動與輸送帶同步，保證高速、高質貼標。



发卡机
Card Feeder

Features

1. Machine main construction by Stainless Steel #304.
2. PLC combined with touch screen control system.
3. High accuracy labeling, ±1mm tolerance.
4. Servo motor driven labeling head, labeling speed is automatically synchronized with conveyor speed to ensure high speed and quality labeling.

Automatic Top and Bottom Labeler

全自動上下平面貼標機

ALB-220

適用範圍

此設備適用於雙平面產品貼標，例如紙盒、瓶蓋、保鮮用茶葉袋、咖啡袋及行動電話屏幕面板、CD盒、方瓶、活頁夾、電話卡、紙張、面包等。

Application

This machine is designed for top and bottom labeling on flat products at the same time.

可選項

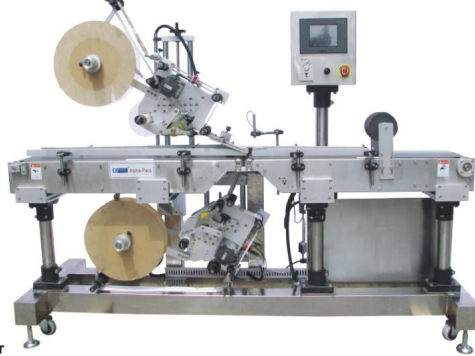
1. 打碼器
2. 透明標籤電眼
3. 可根據客戶要求訂做傳送帶寬度

Option

1. Hot printer
2. Transparent label sensor
3. Customer made width product conveyor

技術特點

1. 安裝了兩個貼標頭，一個用於頂部貼標，一個用與底部貼標。
2. 其他技術特點與ALB-210相同。



Features

1. Equipped with two labeling heads, one for top labeling, and the other for bottom labeling.
2. Other features are the same with ALB-210.

單位: mm

技術參數 Specification

型號 Model	ALB-210/ALB-220/ALB-212/ALB-213
標籤高度/寬度 Label Height/ Width	A: 10-110mm; C: 10-170mm
標籤長度 Label Length	10-250mm
產品直徑/厚度 Product Dia./Width	15-160mm
貼標速度 Labeling Speed	12-35m/min
紙卷內徑/外徑 Reel Inner/ Outer Dia.	Within 76mm/ 360mm 以內
設備尺寸 Machine Dimension (mm)	L1450×W700×H1550

On line Top Labeler with Stand

在線上平面貼標機

ALB-212

適用範圍

此設備適用於現有生產線上產品上平面貼標。

Application

This machine is designed for top labeling alongside existing conveyor systems.

可選項

1. 打碼器
2. 透明標籤電眼

Option

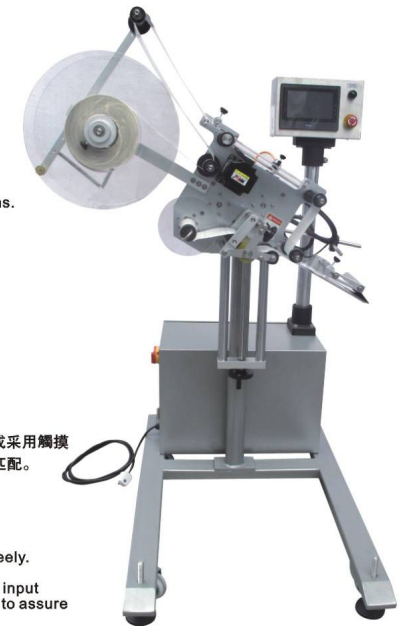
1. Hot printer
2. Transparent label sensor

技術特點

1. 整機用#304不銹鋼製造。
2. PLC+液晶觸摸屏控制操作。
3. 伺服馬達帶動貼標頭
4. 配可移動腳架可根據生產線需要自由擺放
5. 適合產品在生產線上移動時自動貼標
6. 可根據客戶需要選擇將貼標機的測速編碼器安裝在客戶生產線的輸送滾筒上或採用觸摸屏上速度輸入的形式（一般適用於定速輸送線）達到貼標機與輸送機的速度匹配。

Features

1. Machine main construction by Stainless Steel #304.
2. PLC combined with touch screen control system.
3. Servo motor driven labeling head.
4. With movable stand, can move the labeling machine to required position freely.
5. Suitable for labeling on the moving product on conveyor
6. Can choose to install the speed detect encoder on customer's conveyor, or input the speed value on touch screen (normally suitable for fix speed conveyor) to assure automatic synchronization on conveyor speed and labeling speed.



Side Labeler with Stand

側貼機

ALB-213

適用範圍

此設備適用於現有生產線上產品側面貼標。

Application

This machine is designed for side labeling alongside existing conveyor systems.

可選項

1. 打碼器
2. 透明標籤電眼

Option

1. Hot printer
2. Transparent label sensor

技術特點

1. 整機用#304不銹鋼製造。
2. PLC+液晶觸摸屏控制操作。
3. 伺服馬達帶動貼標頭
4. 配可移動腳架可根據生產線需要自由擺放
5. 適合產品在生產線上移動時自動貼標
6. 可根據客戶需要選擇將貼標機的測速編碼器安裝在客戶生產線的輸送滾筒上或採用觸摸屏上速度輸入的形式（一般適用於定速輸送線）達到貼標機與輸送機的速度匹配。

Features

1. Machine main construction by Stainless Steel #304.
2. PLC combined with touch screen control system.
3. Servo motor driven labeling head.
4. With movable stand, can move the labeling machine to required position freely.
5. Suitable for labeling on the moving product on conveyor
6. Can choose to install the speed detect encoder on customer's conveyor, or input the speed value on touch screen (normally suitable for fix speed conveyor) to assure automatic synchronization on conveyor speed and labeling speed

