





# 丁基胶涂覆机

**Butyl Adhesive Coating Machine** 

## 特点描述

- 打胶过程只熔解桶装胶的顶端部分从而使剩余材料保持 原有固态,减少热应力影响,使胶保持原有特性;
- 组件规正采用气缸结构,定位精确,换型快捷;
- 具备先进的快速自我诊断功能,更加便于维修和更换。

#### **Features**

- The glue process only melts the top part of the barrel glue, and the remaining material remains solid, reducing the influence of thermal stress on the original characteristics of the glue;
- The position of components are rectified with cylinder, with precise positioning and quick replacement;
- Equipped with advanced fast self diagnostic system, it is more convenient for maintenance and replacement.

# 技术性能

节拍: 40s;

适用200升/55加仑桶装型热熔胶;

涂胶系统控温范围:40-230 ℃,控温精度: ±1℃; 基板定位精度≤±0.2mm,丁基胶起点精度≤0.3mm, 涂丁基胶终点精度≤0.3mm,涂丁基胶直线度<0.5mm; 设备适合长(2000~2300mm)×宽(900~1200mm) 组件生产需求。

### **Performance**

Tact time: 40s;

Suitable for 200L/55 gallon barrel type hot melt adhesive; Temperature control range of the adhesive coating system: 40-230 °C, control accuracy: ± 1 °C;

Positioning accuracy :starting & ending point ≤ 0.3mm, straightness <0.5mm;

Meeting the production demand for components with length of 2000mm-2300mm and width of 900mm-1200mm  $_{\circ}$ 

## 技术参数 Parameter

项目 Item	数值 Value
设备尺寸 Equipment size	3054mm * 2200mm * 2000mm