



操作直观的彩色液晶触摸屏, 采用简明易懂的图标, 完成各项操作。

Equipped with touching screen panel for simple operation

性能优点

Characters

- 01 照明 lighting
- 02 定位 Positioning
- 03 送标 Feeding
- 04 热压 Heat Pressing
- 05 撕膜 Tearing
- 06 收料 Collecting
- 07 换标 Changing



型号Model	SP-F1011 (四工位)	SP-F101 (五工位)
工作方式Way of working	全自动旋转式 / Automatic rotating	
适用材质Application	针织和梭织面料 / Knitted fabric and woven fabric	
最小标尺寸 Minimum label size	16 × 16mm	
最大标尺寸 Maximum label size	150 × 150mm	
马达Motor	AC伺服马达750W直接驱动式 / AC servomotor 750W	
气压Air pressure	0.5Mpa, 1.8L/min	
电源Power	单相Single phase 220V	
功率Power	4kw	
重量Weight	360kg	

以上型号仅供参考, 详细情况请咨询当地经销商。  
The above type are only for reference, and you can consult local distributors for details.

为了改良, 产品规格有变更, 恕不另行通知, 为安全起见, 使用之前, 请仔细阅读使用手册。  
Specifications are subject to change for improvement without further notice. Please carefully read the operating manual before use for safety.

NEW

全自动热转印标机  
Automatic Heat Transfer Label  
Printing Machine

SP-F1011 (四工位)

SP-F101 (五工位)

最小标尺寸 16 × 16mm 最大标尺寸 150 × 150mm



舒普全自动热转印标机具有自动恒温设定, 真空吸风装置, 面料在压烫过程中不易走位; 机械手自动上标, 标识方位一致; 气动恒压烫画受力均衡; 机械手自动断, 机械手自动收料、自动计数、360度照明等功能。

Supreme automatic heat transfer label printing machine is equipped with constant temperature controlling function, sucking and fastening device for fasten fabric while printing. And the robotic arm will feed the label automatically with accurate position. Meanwhile, the pressure is uniform while working. And the robotic arm can remove the PET film and collecting the fabric automatically. And the machine is equipped with the function of counting, collecting and all-round lighting.



## 性能优点

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## 实例分析

Comparisons

传统热转印工序 The traditional process	VS	自动热转印工序 The automatic process
<p><b>Step 1</b> 无吸附功能易走位 Easily moving while working without fastening function</p> <p><b>Step 2</b> 手动放标定位不精准 Inaccurate position while feeding manually</p> <p><b>Step 3</b> 手动压烫压力不均 Nonuniform pressure while pressing</p> <p><b>Step 4</b> 手动揭膜 PET-film removing by hand</p>	<p>吸风装置布料不易走位 Fastening label with fastening function</p> <p>自动送标、换标、撕膜 Feeding, Changing and Removing automatically</p> <p>自动收料 Collecting automatically</p> <p>自动计数 Counting automatically</p>	
<p>8小时产量1000-1300件/人 1000-1300 pieces per operator with 8 hours</p>	<p>8小时产量<b>4300-4600件/人</b>， 与传统工艺相比，效率提升<b>3.75倍</b>。 4300-4600 pieces per operator 8 hours and improved 3.75 times the efficiency compared with traditional process</p>	

## 传统热转印工序

The traditional process



1. 烫画机温度需人工设定  
1. The temperature of the machine has to be set manually.



2. 衣服平放在烫板上无吸附能力，容易走位  
2. The fabric will move easily without fastening function.



3. 放置烫画图案定位不准确  
3. Inaccurate pattern position.



4. 人工将手柄用力向下压10秒压力大小不均  
4. The pressure is nonuniform when the operators press the panel for 10 seconds



5. 将手柄提起揭掉PET膜效益低  
5. The efficiency is low when the PET film need to be removed manually



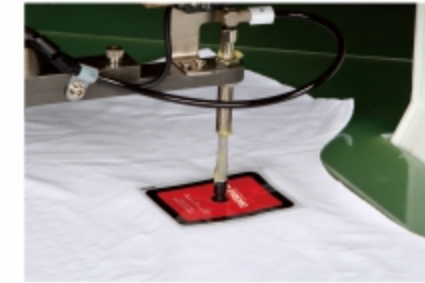
6. 转印图案呈现，容易造成色彩光泽不均  
6. Uneven label gloss.

## 自动热转印工序

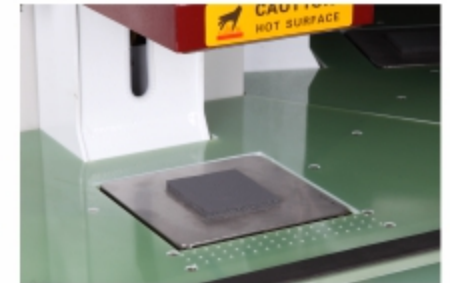
The automatic process



取标  
Picking



送标  
Feeding



定位  
Positioning



撕膜  
Tearing



收料  
Collecting



计数  
Counting