

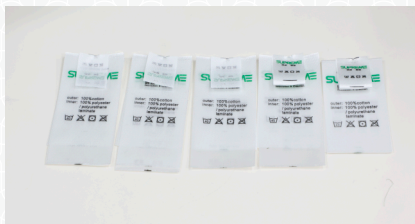
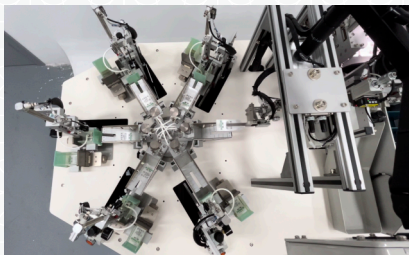
www.china-supreme.com

为时尚产业 提供智能制造解决方案

*Intelligent manufacturing
Solutions for fashion industries*

SP-1151

全自动叠水洗标机
fully automatic water washer



适用于各类服装、帽子的水洗标拼叠，2-8层只需 3.5s/pic
Suitable for all types of clothing, hats of water washing label slicing



SUPREME
创新 · 智造
Innovation & Creation

性能优势

- 采用舒普自主研发的抓取装置（舒普专利）取料范围1-5片；
- 水洗标送料：采用360度旋转式料盘自动送料；
- 采用视觉识别定位可精准切断卷料水洗标，超声波切刀切断不散边；
- 卷料洗标作业模式：平标和卷折标模式一键切换；
- 自动送料，拼叠标位置可根据客户需求设置；
- 拼叠后的水洗标通过超声波粘合，粘合层数2-8层，用时相同；
- 自动分捡不良品；
- 收料机构：循环运转式收料机构，设备作业过程中无需停机，根据提前设定好的收料数量切换料斗并可随时取出拼叠好的水洗标；
- 料盘填料：设备作业过程中可同时填充料片，无需停机等待，5个料盘分别可装料200片左右。
- 自动送料、自动取料、拼叠粘合、不良品分捡、自动收料，全程自动化操作，一人可操作2-3台，效率提升。

Performance advantage

- Taking use of the grabbing device (Supreme patent) developed by Supreme own and it can take the numbers of lables to 1-5 pieces;
- Washing labels feeding: Adopting automatic feeding with 360-degree rotating tray;
- The use of visual recognition positioning can accurately cut the washing label off the material roll and the ultrasonic cutter can cut the edge without loosening at the end;
- Roll label operation mode: one-key switch between flat label and roll folding label mode;
- Automatic feeding, the position of the stacking label can be set according to customer needs;
- The stacked ready washing labels are bonded by ultrasonic, and the number of bonding layers is 2-8, and the use of time is the same;
- Automatically sort out defective products;
- Receiving mechanism: recycling collect mechanism, there is no need to stop the equipment during operation, the hopper can be switched according to the pre-set quantity of receivables, and the finish washing labels can be taken out at any time;
- Material tray filling: During the operation of the equipment, the material can be filled at the same time without stopping the machine. The 5 material trays can respectively load about 200 pieces.
- Automatic feeding, automatic picking, stacking and bonding, defective products sorting, automatic receiving, the whole process is automatic operation, one person can operate 2-3 units, and the efficiency is improved.

实例分析 Comparisons

