

## 电脑单头精密绣花机

## Precision Single Head Cap/ Tubular Embroidery Machine



### 适用范围

用于服装、箱包鞋帽、玩具等产品的高级定制。

### 机器特点

- 全新电脑控制系统，友好的人机界面，触控灵活，存储量大，确保整机的高精度运行。
- 可实现平绣、帽绣和成衣绣之间的切换，内存容量大，系统标准可存储1.3亿针。
- 花样旋转以及按比例放大和缩小：按照1%的单位增量放大缩小花样，范围从50%到200%，按照1°的单位增量旋转花样范围从0-89°。
- 断电保护功能：当电源突然断电时，机器可以自动搜索到断电前的暂停状态继续进行绣作。
- 可以旋转、缩放、复制、删除、编辑花样，可以实现软件限位，方便成衣绣、帽绣等特种绣功能。
- 进框/倒框键可以按照针迹、换色或指定的针数进行移框。
- 具备自动换色，电机自动剪线功能，伺服电机钩线，自动断线检测。
- 新型台板，坚硬度高，耐磨度高。
- **【标配】脚轮**：机器搬运、挪动更加方便。
- **【标配】绕线管**：使线的活动稳定、并能防止绕线、脱线。

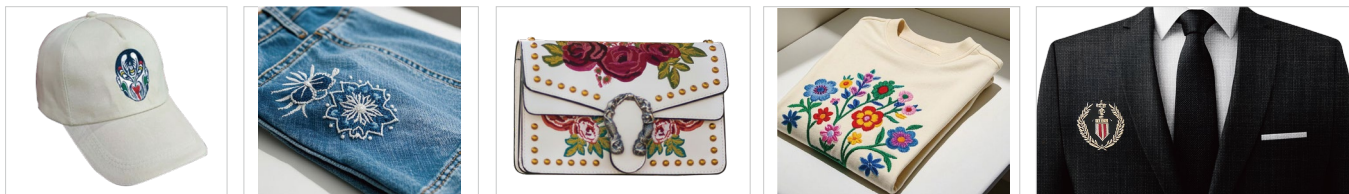
### Application

Used for high-end customization of clothing, bags, shoes, hats, toys, and other products.

### Features

- New computer control system, friendly HMI, flexible operation, large storage capacity, ensure highly precise running of the machine.
- Capable of switching between flat embroidery, cap embroidery, and tubular embroidery, with a large memory capacity that can store up to 130 million stitches as standard.
- Pattern rotation and proportional scaling: Patterns can be scaled up or down in 1% increments, ranging from 50% to 200%, and rotated in 1° increments, with a rotation range from 0° to 89°.
- Power Failure Protection Function: In the event of a sudden power outage, the machine can automatically locate the pause state before the power failure and resume embroidery.
- Functions include rotating, scaling, copying, deleting, and editing patterns. The system allows for software limit setting, making it convenient for specialized embroidery tasks such as tubular embroidery and cap embroidery.
- The frame forward/backward key allows frame movement based on stitches, color changes, or a specified number of stitches.
- Equipped with automatic color changing, automatic thread trimming by motor, servo motor thread hooking, and automatic thread broken detection.
- New type of table board, high hardness and excellent wear resistance.
- Standard configuration: Casters are equipped in the machine, making transportation and movement more convenient.
- Standard Configuration: Thread guide tube ensures stable thread movement and prevents thread tangling or detachment.

## 电脑单头精密绣花机 Precision Single Head Cap/Tubular Embroidery Machine



### 推荐型号 Recommended Model

| 型号<br>Model           | GOACE-NM-TC-1-800×500-LB-F15-VR1-NA-1P220 |                      |                           |
|-----------------------|---|----------------------|---------------------------|
| 绣花类型<br>Function      | 平绣<br>Flat Embroidery                     | 帽绣<br>Cap Embroidery | 成衣绣<br>Tubular Embroidery |
| 工作面积<br>Working Area  | 800mm×500mm                               | 260mm×60mm           | 295mm×295mm               |
| 工作速度<br>Working Speed | ≤1000RPM                                  | ≤900RPM              | ≤1000RPM                  |

### 主要参数 Parameters

|  |  |
|--|--|
| 剪线方式: 动态剪线<br>Thread Trimming: Dynamic thread trimming         | 锁头方式: 电机锁头<br>Head Locking: Motor  |
| 换色方式: 丝杠换色<br>Color Change: Lead screw driving                 | 输入电源: 单相220v/50Hz, 三相380v/50Hz(特殊电源可定制)<br>Power Supply: 1P 220V/50Hz, 3P 380V/50Hz (special power supply is possible) |
| 夹线方式: 自动夹线<br>Thread Clamping: Automatic clamping              | 最高储存针数: 1.3亿针<br>Stitches Capacity: 130 million  |
| 电机: XY伺服电机<br>Motor: XY Servo motor                            | 功率: 1.2kW<br>Power:  |
| 机器尺寸: 1520mm×1250mm×1650mm (L×W×H)<br>Dimensions:              | 过线方式: 金属中过线<br>Threading Method: Metal middle threading course   |
| 针步: 0.1-12.7mm (单头15色)<br>Stitch Length: 0.1-12.7mm (15-color) | 勾线方式: 独立勾线<br>Thread Hooking: Individual hooking   |
| 操作屏: 10寸触摸屏<br>Operation Screen: 10-inch touch screen          | 凸轮 (可选): 单凸轮双驱动或双凸轮双驱动<br>Cam (Optional): Single cam drive or double cams  |
| 输入输出: U盘<br>Input/Output: USB                                  | 旋梭 (可选): 日本佐文或日本广濑<br>Rotary Hook (Optional): Koban or Hirose (Japan)  |

### 天津再登高科技股份有限公司

地址: 天津宝坻经济开发区天宝南环路8号4层  
邮箱: sales@getonagain.com  
网址: www.GetonAgain.com

**400-166-8581**

### Tianjin GetonAgain Co., Ltd.

Address: 4/F. No. 8, Nan Huan Road, Economic Development Zone,  
Baodi, Tianjin, China.  
Email: sales@getonagain.com      www.GetonAgain.com