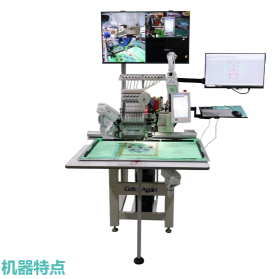


## 云智能教学专用绣花机



- 教学专用绣花设备在网络和云服务的支持下实现了教学云存储、 云摇放、云控制及多频交互式教学友好界面。
- 可将绣花打版、机器操作、课程录制、同步播放、侧重点特显等集为一体,通过再登高电控实现,让绣花初学者能够更容易理解和学习电脑绣花。
- 更方便于老师教学, 改善教学条件, 提升教学质量。
- 云课堂的录制文件能够自动转换成教学资源,并借助网络和云服务的支持存储在云端。
- 实现单头12色平绣、亮片绣、跟踪绳绣、雕孔绣、帽绣、成衣 绣之间的切换。
- 通过网络和云端支持,录制内容可以实时传送到适配的大屏幕、 学生电脑、平板电脑和手机等用户端,实现同步播放。

# Embroidery Machine

**Cloud Smart Teaching** 

#### 适用范围

适用于服装与服饰设计、服装设计与工程、产品设计、广告设计等电脑绣花 理论与实训一体化教学。

### **Application**

Suitable for integrated theoretical and practical teaching of computer embroidery in fields such as fashion and apparel design, clothing design and it's engineering, product design and advertising design.

#### **Features**

- This teaching-specific embroidery equipment, supported by network and cloud services, enables teaching cloud storage, cloud playback, cloud control, and a multi-channels interactive teaching friendly interface.
- Integrates embroidery pattern creation, machine operation, course recording, synchronous playback, and emphasis highlighting into one system. Through GetonAgain electronic control, allows embroidery beginners more easily to understand and learn computer embroidery.
- Makes teaching more convenient for instructors, improves teaching conditions, and enhances teaching quality.
- Recorded files from the cloud classroom can be automatically converted into teaching resources and stored in the cloud with the support of network and cloud services.
- Support switching between single-head 12-color flat embroidery, sequin embroidery, cording embroidery, boring embroidery, cap embroidery, and garment embroidery.
- With network and cloud support, recorded content can be transmitted in real-time to compatible devices such as large screens, student computers, tablets, and smartphones, enabling synchronous playback.

### 机器参数 Parameters

Model:		GOACE-NM-TC-1-800x500-LB-F12-VR1-R,B,TC-1P220					
工作面积:		平绣: 800mmx500mm		成衣绣: 295mmx295mm		帽绣:	ry: 260mmx60mm
Working Area:		Flat Embroidery:		Tubular Embroidery:		Cap Embroide	
工作速度: Speed of Work:		≤1000rpm		≤1000rpm		≤900rpm	
重量(kg): Weight:	200	功率: Power:	1.2kw	剪线方式: Thread Trimmin	静态剪线 ng: Static	勾线方式: Thread Hooking	独立勾线 : Independently
针步:	0.1-12.7mm	换色方式:	凸轮换色	输入输出:	U盘或无线传花	锁头方式:	电磁铁
Stitch Length:		Color Change:	By Cam	Data Transfer:	USB Or WIFI	Head Lock:	By Electromagnet
主轴驱动:	伺服电机	输入电源:	220V/50Hz	绣框驱动:	伺服电机	凸轮(可选):	双凸轮
Main Shaft Driving:	Servo Motor	Power Supply: 1P		Frame Driving:	Stepping Motor	Cam (Optional):	Double Cam
旋梭(可选): 日本佐文或日本广濑			机器尺寸(L×W×H):				
Rotary Hook: Japanese Koban or Japanese Hirose			Machine Size: 1520mmx1250mmx2200mm				

#### 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

400-166-8581