GetonAgain®







宮方网站

Youtub

Wed

Automatic Coreless Bobbin Thread Winder Machine

GOA-1020WSX

Features

- 1. Machine with advantages, such as good formation of bobbin thread, high efficiency, simple operation, stable running and easy maintenance, etc.
- 2. From winding, formation, thread cutting, push bobbin all those are servo motors and robotic arms auto-finished. Formation in one time, no needed second time heating for formation. Intelligent design, one operator can look after 20-30 sets of machines.
- 3. Formulated glue is used during operation, to make thread core forming better effect.
- 4. Able to realize many functions such as Run, Stop, Slow Move, Home, thread broken alarm plus machine stop, etc. Can be freely switched.
- 5. Oil injection part is all enclosed with a sealed cast iron gearbox, machine is more durable and clean working environment.
- 6. Suitable for general embroidery machine bobbin diameter 21MM and 23MM. Quilting embroidery machine bobbin needs additional purchase a cam for replacement in order to reach the application effect.

Application 适用范围

Suitable for the specifications of embroidery machine and quilting machine prewound bobbin thread, etc.

适用于绣花机、绗绣机等规格的线芯。





Parameters 机器参数

Model 型号	GOA-1020WSX
Speed 速度	1000-1800rpm
Bobbin Shape 梭芯形状	Round 圆形
Power 功率	1500W
Dimension (L×W×H) 主机外形尺寸 (长×宽×高)	1000×1000×1600mm
Net weight 净重	210kg
Gross Weight 毛重	280kg
Voltage 电源电压	AC 220V
Air Pressure 气压	0.5-0.8Mpa
Package Dimension (L×W×H) 包装后尺寸(长×宽×高)	1040×770×1800mm

全自动无梭芯底梭绕线机

GOA-1020WSX

机器特性

- 1、本机具有成型好、效率高、操作简便、运行稳定、维修方便 等优点:
- 2、从绕线、成型、剪线、退线都采用伺服电机、机械手臂自动完成,一次性成型,无需二次加热定型,智能化设计,一个工人可以看20-30台设备;
- 3、运行过程中采用配方胶水,使线芯成型效果更好;
- 4、能够实现运行、停止、点动、回位、断线报警及停车等多种 功能自由切换;
- 5、注油部分全部采用密封铸铁齿轮箱封闭,机器更耐用,工作 环境更干净;
- 6、适用于通用绣花机梭芯直径21mm&23mm; 绗绣机梭芯需额外采购凸轮更换后达到使用效果。



Temperature Control Box: For thermal treatment of bobbin thread after formation. 温控箱:

用于成型后线芯加热定型。

Glue Pass-Through Box: Thread passing through the glue box in order to have winding thread without loosen. 过胶盒: 线诵讨胶盒即胶水达

到绕线过程中不散圈。