

DE93/2K

全自动打扣机(五爪扣、塑料四合扣) 伺服电机



用途：
适用于五爪扣、塑胶四合扣装订。

说明：
把纽扣放进对应的2个料斗，开机会自动转动料斗，自动把纽扣排满轨道，自动把纽扣送到上下模具，伺服电机驱动，只要踩下脚踏开关便可装订自如，简单易用。更换配件可以装订其它纽扣。

安全：
伺服电机驱动，PLC控制，装配先进的防打手感应装置，机器运作中如手指在模具下，机器会感应到手指，立即停机并自动恢复到停机位置，不会压伤手指。

配置：

1. 有CE认证的电子安全防打手装置
2. 纽扣自动供应装置(免手工放纽扣，安全)
3. 装订压力缓冲自动调节器(布料厚薄不用调节)
4. 自动计数器
5. 可调亮度的镭射灯对位装置
6. 有连打，单打2种装订模式选择
7. 有自动，手动2种运作模式选择
8. 可以调节的定位级(压爪扣，四合扣通用)
9. 装有方便移动、固定及调节水平的脚踏
10. 装有人体工程学的左脚踏板
11. 采用可调速度，恒扭矩的伺服电机
12. 装订速度可调
13. 送料电机运转时间长短可调

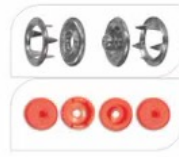
特点：
装有欧盟CE安全认证的安全防打手功能

技术参数

驱动方式	伺服电机 Servo motor
最大功率	0.75 KW
电压	220V
频率	50/60 Hz
速度	200 次/分钟 times/min
喉深	50 mm
喉部高度	18 mm
操作高度	880mm
重量	80 kg
尺寸W x D x H	500x500x1300 mm



电子防打手



DE93/2K

Full Automatic button machine (Prong Snap Button and Plastic Snap Button) Servo motor



Application:
This Machine is applicable to binding of prong snap button and plastic snap button.

Introduction:
Put the button in 2 corresponding buckets, which will be automatically rotated after startup to fully spread the buttons on the track. The buttons will be automatically moved to the upper/lower mold. It is driven by electric servo motor and it can have easy binding by step on the pedal switch and it is quite simple. Binding of other buttons can be realized by replacing the accessories.

Safety:
It is driven by servo motor, controlled by PLC and installed with advanced anti-clamp induction device. If the operator's finger is detected under the mold during operation of this Machine, it will immediately stop operation and automatically recover to the shutdown position, in order to protect the finger.

Configuration:

1. Electric anti-clamp safety device with CE certification;
2. Auto button supply device (avoid manual feeding of button to keep safety);
3. Binding pressure buffer auto regulator (no adjustment needed for cloth thickness);
4. Automatic counter;
5. Alignment position of laser light with adjustable brightness;
6. Continuous and discontinuous button mode supported;
7. Auto and manual button mode supported;
8. Adjustable positioning plate (applicable to prong snap button and snap button);
9. Castor installed for easy movement;
10. Left pedal conforming to ergonomics installed;
11. Servo motor with adjustable speed and constant torque adopted;
12. Binding speed is adjustable;
13. Operation period of feeding motor is adjustable.

Safety does not hurt the hand

Feature:
Security anti-clamp function passing EU CE certification is provided.

Technical Parameters:

Drive mode:	Servo motor
Max. power:	0.75 KW
Voltage:	220V
Frequency:	50/60 Hz
Speed:	200 lines/min
Throat depth:	50 mm
Throat height:	18 mm
Operation height:	880mm
Weight:	80 kg
Dimension W x D x H:	500x500x1300 mm

