CF-A689 高速自動門襟釘扣機

High-speed Automatic Button Stitching Machine



特點 FEATURES

高效優點:

高效率的工作性能。 高效化,工作效率高。

高精度,運行快捷平穩。 人性化,操作簡單方便。

智能化,智能監控調節。

良好的工作效果:

電腦自動監測,保持操作精度。 高精度的伺服驅動,運行快捷平穩。 采用數控電機驅動,確保送紐扣的精度。 可搭載各種高速電子釘扣機機頭。

High-efficient working performance

1. High efficiency: high work efficiency.

- 2. High precision: rapid and stable operation.
- 3. User friendliness: simple and convenient operation.
- 4.Intellectualization: intelligent monitoring and adjustment.

Favorable work effect

- 1. Automatic computer motoring maintains the operational accuracy.
- 2. High-precision planetary reducer + servo drive, ensuring rapid and stable operation.
- 3. The adoption of numerical control motor drive ensures the button feeding precision 4. It can be equipped with heads of various high-speed electronic button sewing machines.

7-inch touch screen, which is easy and simple to operate, is adopted; the computer PLC control is stable and reliable; the real-time automatic monitoring guarantees the working precision. The innovative air suction auxiliary device accelerates the arrangement precision and duration and improves the yield; it is also equipped with correction function.

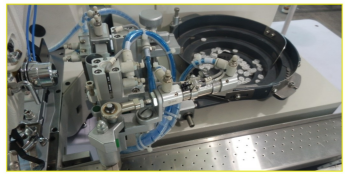
The auto material stacker equipment reduces the labor while improves the work efficiency.

Production performance (eight-hour working system/day)
With automatic machine, an operator is able to finish 6 buttons on a front fly in 13s, including 3s for manual material feeding and 10s for automatic buttoning.

1 person is operating 2 sets: 3300-3600 pieces.

Version steps with the service acquiries (curples of buttons and stitches)

Varying along with the sewing conditions (number of buttons and stitches)





工作中 In working

最高縫紉速度(針/分)	采用縫綫	紐扣直徑	最大縫料輸送距離 /mm	標準紐扣縫制形狀	紐扣縫制設定範圍	設備重量
Maximum sewing speed (needle/min)	Thread	Button diameter	Maximum conveying distance of sewing material/mm	standard button sewing shape	setting range of buttoning	Weight of equipment
2700	捻向棉线或化纤线	φ9-φ20	≤650	50个	2-20个	0.5kg