

MODEL: NH-ASB-59

Fully Automatic Snap Attaching Machine

NiSHO®
APPAREL MACHINERY

Safety:

Automatic send button to the upper die, put the buttons manually to avoid the risk of mold, prevent accidents, safe and reliable.

Performance:

1. Auto snap attaching is faster than the semi-automatic machine 4-6 times faster, improve productivity, reduce production cost.
2. Advanced clutch assembly, adjustable as would either play singles and even the button mode, do not meet the requirements of the workers play button.
3. Conventional automatic play button machine structure, low noise, simple structure.
4. Assembly laser positioning light, to accurately indicate the location of work, improve work efficiency, the laser light intensity can be adjusted.
5. Play button pressure adjustment easy adjustment for different buttons and fabrics appropriate pressure to ensure the play button stapler firmness.
6. With automatic buffer device, when the fabric layer from the layer 2 becomes 3-6, the device automatically adjusts without re-conditioners on the can play button (play button machine generally no such function).
7. Hopper through hard contact plating, with a smooth surface to ensure the buttons in the uniform speed of rotation within the hopper is not Will button, play button to help ensure quality.
8. Accessories using high quality steel, advanced processing technology and special handling, durable, rust is not easy, not easy to deformation, and more to ensure smooth play button.

Features:

1. Automatic snap attaching machine host and accessories standardized production, replacement parts can be played through the other button.
2. Vibration plate design, with a fiber optic sensor device, when the button filled through, the vibration plate to stop auto-sensing fiber optic sensors only operate when the trough when there is no button optical sensor automatically senses the vibration plate work boot operation, the vibration table plate surface sprayed with PU coating, when the vibration button has a protective effect buttons, buttons do not scratch the surface of the paint, help to improve the quality of snap button.



Technical Parameters

Model	Driving Mode	Voltage	Frequency	Power	Stroke	Speed of Operation	Face diameter of Operation	Weight	Dimensions	Button Type
NH-SB-59	Electric Driven	220V	50/60Hz	0.37W	40mm	80-100 Pc/Min	5-20 mm	100 Kgs	500x500x1260 mm	

Subsidiaries of **CHU CHEONG CO., PTE LTD.** Singapore

FOCUS
GARMENT TECH PTE LTD

ADD: 1 TOH TUCK LINK #04-01 SINGAPORE 596222
TEL: +65-63382256 FAX: +65-63394976
EMAIL: sales@focus-gmt-tech.com
WEB: http://www.focus-gmt-tech.com

Naomoto Asia Trading Co Pte Ltd

ADD: 1 TOH TUCK LINK #04-01 SINGAPORE 596222 TEL: +65-63382256 FAX: +65-63394976 EMAIL: nats@naomoto.com.sg