

PATENT

LOIVA® **SAKHO**

DELIVERING THE EXCELLENCE

ST-10

INDUSTRIAL SEWING
MACHINE.

BUTTON WRAPPING &
KNOTTING MACHINE.

THE MECHANISM
ENSURES
**PERFECT
BALANCE**
BETWEEN BUTTON AND
GARMENT BY WRAPPING
& KNOTTING.



info@loviva.kr | www.loviva.kr



ST-10 INDUSTRIAL SEWING MACHINE. BUTTON WRAPPING & KNOTTING MACHINE.



DELIVERING THE EXCELLENCE

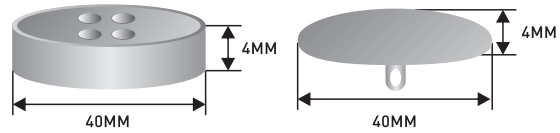
**NORMAL
THREAD
USED**



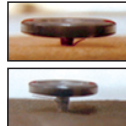
Wrapping
Frequency:
1~300

Knotting
Frequency:
1~3 (max. 10)

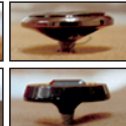
Operation Time:
3.5 Sec. on 50
wrapping frequency



Flat / Stay /
Counter buttons



Shank /
Marble buttons



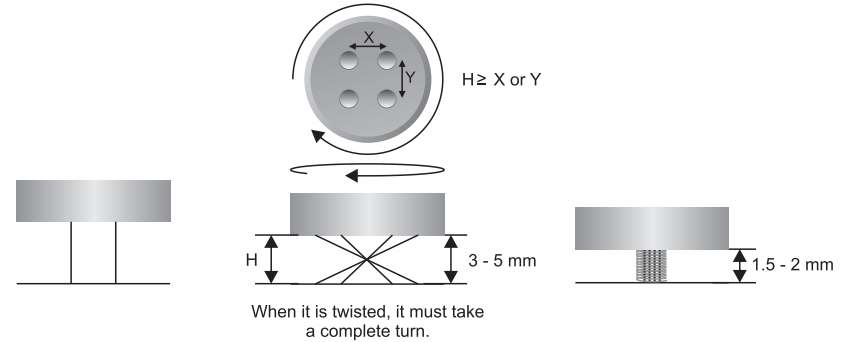
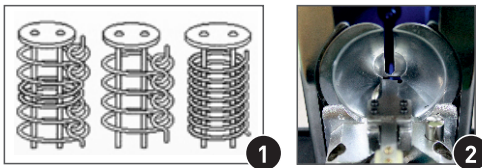
For any type & any size of Buttons

Button type	Diameter	Button Looseness	
		Height	Thickness
Flat	1-40mm	2.5-10mm	1-4mm
Shank	1-40mm	2.5-4mm	1-4mm

SPECIFICATIONS

Dimension	400 x 270 x 250 mm
Gross Weight	22 kgs
Air Consumption	0.32 nl or 0.02 cfm
Air Pressure	4~5 kg/cm ²
Power	Free Voltage 110V~240V
Cycle	Free cycle 50/60 Hz
Voltage Control System	In-Built SMPS

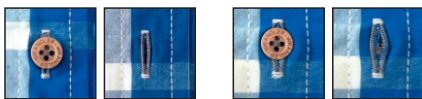
Preparation before this operation: The button should be provided proper looseness to get proper stem. The looseness depends on the button Diameter its X and Y distance. The button looseness is done depending upon the button position in the garment and the layer thickness of fabric.



APPLICATION

The Machine is used for wrapping and knotting of the buttons attached to garment after providing a looseness in Button Stitch machine.

This process provides a strengthen steam of button which is attached to the fabric with looseness. By using this process the button hole placket fits easily into the button placket. Also after fixing the button there is no expanding view of the button hole.



Using ST-10

Without wrapping

**NO NEED OF ANY KIND
SPECIALISED THREADS,
COLOUR MATCHING IS EASY,
COST OF THREAD IS CHEAPER.**

FEATURES

- Fully programmable LCD Operation Panel
- Knotting & Wrapping Option: The default setting in the machine is programmed as one knotting in starting, wrapping, three knotting in end. There is a programming facility available in control panel option as a. Knotting, Wrapping, Knotting b. Knotting c. Wrapping ①
- Wrapping and Front-Back Mechanism: The stepping motor controlled by Microprocessor ensure that wrapping frequency is equally divided between the button and the fabric. The distance can be programmed on the LCD display Panel
- Knotting Mechanism: Individual arms controlled by Microprocessor and Stepping Motor ensured a perfect double hand made knotting without any use of needle and hook assembly
- Threading Mechanism: By using pneumatic system easy to thread the machine without any delay
- The way of threading is also explained in the LCD Display Panel
- Thread Trimming Mechanism: By using pneumatic thread trimming system it is guaranteed that there will be no damage to the button & the fabric ②
- 3 independent step motors for wrapping, Knotting and forward & Backward. Inbuilt stabilised SMPS protects from voltage hazards
- 3 Knots in the end secures the wrapping and doesn't open after several washes. Display goes to standby mode after 2min so that the LCD display life increases
- Independent self diagnostic testing system for all 3 motors. Microprocessor controlled system provides 4 types of wrapping and knotting combination



LOIVA
3FL, 768-12, Ohjung-Dong, Ohjung-Gu,
Bucheon-City, Kyounggi-Do, Korea
Ph: +82 32 677 3321/ 3322 Fax: +82-32-677-3323
info@loviva.kr | www.loviva.kr

Our representative:
CHING SUNG SEWING MACHINE CO., LTD
No.79, Huaxing St., Bangjiao Dist,
New Taipei City, Taiwan (R.O.C)
Ph: +886 2 29586769 FAX: +886 2 29535624
chingsung66@gmail.com | www.chingsung.com

INDIA MARKET PRODUCTS MANUFACTURED BY LOIVA KOREA WILL BE SOLD UNDER TRADEMARK SAKHO