

# SNAP ATTACHING MACHINE

**NiSHO**  
APPAREL MACHINERY  
SINGAPORE



**NH-93A**  
PNEUMATIC BUTTON  
ATTACHING MACHINE



**NH-SB-45**  
ELECTRIC SNAP BUTTON  
ATTACHING MACHINE



**NH-SB-48**  
ELECTRIC SNAP BUTTON  
ATTACHING MACHINE



**NH-SB-47F**  
PNEUMATIC SNAP BUTTON  
ATTACHING MACHINE



**NH-SB-19**  
SERVO MOTOR DRIVEN SNAP  
BUTTON ATTACHING MACHINE



**NH-ASB-95**  
FULLY AUTOMATIC SNAP  
BUTTON ATTACHING MACHINE

Model	Number Of Head	Fixing Time	Voltage	Air Pressure	Safety Ring	Positioning Light
NH-93A	3	32Pcs/Min	220V	0-0.8Mpa	✓	✓

Model	Volatage	Dimension	N.W/G.W
NH-SB-45	220V/1Ph/50Hz	550X370X370mm (head)	65/75kg

Model	Volatage	Power	Air Pressuer	Machine Size	Packing Size	N.W/G.W
NH-SB-48	220V/1Ph/50Hz	0.1Kw	2-10kgcm <sup>2</sup>	500X500X1350mm	600X600X1400mm	55/90kg

Model	Driving Mode	Productivity	Throat depht	Throat height	Operation height	Power	Weight	Packing Size
NH-SB-47F	Pneumatic Driven	185pcs/min	50mm	18mm	880mm	0.4Kw	110kg	500X500X1300mm
NH-SB-19	Servo Motor Driven	185pcs/min	60mm	18mm	880mm	0.75Kw	110kg	500X500X1300mm
NH-ASB-95	Electric Driven	185pcs/min	80mm	20mm	880mm	0.4Kw	110kg	400X400X1300mm

\* Specification and design are subject to change without prior notice.

PRINT IN JAN 2020

# NiSHO

## APPAREL MACHINERY

SINGAPORE



## OTHER MACHINERY SERIES

**INDUSTRIAL APPAREL MACHINERY**

**WE CHOOSE THE BEST ONLY**

Specifications and design are subject to change without prior notice  
Subsidiaries of **CHU CHEONG CO., PTE LTD.** Singapore

**FOCUS**  
GARMENT TECH PTE LTD

ADD: 1 TOH TUCK LINK #03-00 SINGAPORE 596222  
TEL: +65-6338 2256 FAX: +65-6339 4976  
EMAIL: sales@focus-gmt-tech.com  
WEB: http://www.focus-gmt-tech.com



**NH-TS-5600A**  
THREAD SUCTION MACHINE



**NH-TS-5600A-B**  
**NH-TS-5600AS-B**  
THREAD SUCTION MACHINE WITH  
DUST REMOVAL ROLLER BRUSH



**NH-TS-5600-SH**  
THREAD SUCTION MACHINE

Model	Suction Area	Motor Power	Inhaling Capacity	Power Supply	N.W.	Dimension
NH-TS-5600A	560mm x 150mm	3Kw	4500m <sup>3</sup> /h	3P 380V	155Kg	1384 x 685 x 1570mm
NH-TS-5600-SH	700mm x 200mm	4Kw	9800 m <sup>3</sup> /h	3P 380V	155Kg	1350 x 700 x 1670mm

Model	Rated Air Flow	Suction Pressure	Rated Power	Powered By	Suction Outlet Size	Eye Sensor
NH-TS-5600A-B	4800m <sup>3</sup> /h	≤350Pa	3.09KW	380V	560X150mm	NO
NH-TS-5600AS-B	4800m <sup>3</sup> /h	≤350Pa	3.09KW	380V	560X150mm	YES

\* Specification and design are subject to change without prior notice.



**NH-SM-8100**  
SEMI-AUTOMATIC POLYPROPYLENE  
STRAPPING MACHINE



**NH-TS-800SP (Single Speed)**  
**NH-TS-800MS (Speed Control)**  
MULTIFUNCTIONAL THREAD SUCTION MACHINE



**NH-602AS**  
SPOT REMOVING MACHINE

Model	Strapping Speed	Min Package	Max Package	Tightening Strength	Width of Strap	Power Supply	Driving Motors	Dimension	Net Weight
NH-SM-8100	2.5 sec/strap	60mm (W)	Any size	35Kgs (Max)	6, 9, 12, 15mm	AC 220V (50/60Hz)	220V 180W	900 x 570 x 730mm	100Kg

Model	Power	Suction Motor	Main Motor	Table Width	Machine Size	Net Weight
NH-TS-800SP	380V 3Ph	0.75Kw	0.75Kw	1100 x 850mm	1130 x 840 x 880mm	133Kg
NH-TS-800MS	220V 1Ph	1.5Kw	0.75Kw	1100 x 850mm	1130 x 840 x 880mm	162Kg

Model	Voltage	Motor	Suction	Table Height	N.W / G.W	Packing Size
NH-602AS	1 Phase 220V	0.37Kw	400Pa	980mm	68/81 Kg	1280 x 630 x 1250mm

\* Specification and design are subject to change without prior notice.



**NH-520T/830T**  
TROUSERS TURNING MACHINE



**NW-40C**  
THREAD WINDER

Model	Power	Power	Suction	Noise	Air Compressor	N.W.	Dimension
NH-520T	380V / 3PH / 50Hz	3Kw	-1000mm	<85db	0.3 - 0.8Mpa	250Kg	2300 x 730 x 1370mm
NH-830T	380V / 3PH / 50Hz	5Kw	-1000mm	<85db	0.3 - 0.8Mpa	340Kg	2300 x 730 x 1370mm

Model	Power	Supply	Speed	N.W.	Dimension
NW-40C	85W	220V / 1Ph	1380rpm	23Kg	770 x 500 x 660mm

\* Specification and design are subject to change without prior notice.

## MANUAL TYPE HEAT TRANSFER PRESS



**NH-MT-38**



**NH-MT-62**



**NH-MT-82**

Model	Platform Size	Voltage	Power	Temperature	Timer
NH-MT-38	380mmx380mm	1Ph/220V	2Kw	50-200°C	1-60s
NH-MT-62	380mmx380mm	1Ph/220V	2Kw	50-200°C	1-60s
NH-MT-82	380mmx380mm	1Ph/220V	2Kw	50-200°C	1-60s

\* Specification and design are subject to change without prior notice.