



SPECIAL MACHINES





When Pressed to choose...

NMF-230FY-T and NMF230-NE

MULTI JEANS FINISHER

CAROUSEL SYSTEM INNOVATED

BY NAOMOTO ENSURES HIGHER PRODUCTIVITY WITH ADDITIONAL NEW SIZE CONTROL FUNCTIONS.

01

Closed finishing room can keep high temperature and steam that leads to higher finishing quality.

02

Elastic pants can be finished as well as jeans and cotton pants, Shorts

POINT 03

Comfortable, Clean working conditions by Hot Air Recycling.

POINT 04

Easy Pants Loading.



NMF-230FY-T (Timer Control) and NMF-230-NE

VOLTAGE	220V 1 - ph
Motor Out-put for Hot Air Blowing	0.75kw NMF-230-NE 0,75kW x 2
Steam Consumption (pressure)	Average 40-50kg/H (0.5MPa)
Compressed Air Consumption	MAX.7.0Liter / cycle (0.4MPa)

Finishing Capacity	
Machine Dimension (mn	n
Net Weight	

	Average 1,800 to 2,400 pcs/Hr depends on finishing pants
	1,445 (W) * 1,585 (D) * 1,965 (H) mm
Ì	430kg

Specification are subject to change with o without notice.

NP-181 SERIES



NP-181 for automatic pants seam opening

Revolutionary ergonomic automatic system requires no hand iron for seam opening.

Pressing time, pre-steaming, steaming and vacuum are programmed individually by computer.

- Cloth roll cover protects fabrics from damage.
- Machine is easy to move on casters.
- Fine distance adjustment between head and buck avoids impressions.
- Vertically acting head ensure even pressure.Simple turning device to turn pant legs after seam opening.
- Leg tensioning device assists seam opening and prevents seam folding.

Model			NP-181		
Voltage			220V 1ph 50/60hHz		
	Boiler (NP-181V	B only)	3.4kW		
	Head heat	er	(Steam heated)		
	Fan Moto	r	0.75kW		
Electrical	Roller Mot	or	0.025kW		
	Water feeding pur for boiler (NP-181		0.06kW		
Steam pressure Steam consumption		(VB) 0.3MPa (3kgf/cm²)			
			(V) 0.5MPa (5kgf/cm²)		
		4.6kg/h			
Air pressure			0.5MPa (5kgf/cm²)		
Air connec	tion	10mm dia.			
Machine di (installation		D972 x H1670mm			
Steam connection			1/2"		
Control			microprocessor		

(remarks) NP-181VB = with vacuum and boiler. NP-181V = with vacuum, but without boiler.

... Choose the Best!

NS-SERIES - SPONGING MACHINES



Production Capacity: 300-400 pcs Shift/8h



Production Capacity: 500-700 pcs Shift/8h



Production Capacity: 800-1200 pcs Shift/8h

- Mitigating the fabric tension & distortion which is contained in the fabric roll, and will resolve the problem of instability factor on the sensitive fabric;
- Minimizing the size differential during sewing process, and maximizing the ability of CAD/CAM processing
- 10 different programs can be input by touch panel screen synchronized with micro-computer;
- Non-tension Conveyor belt entire through fabric from feeding to Folding stacker after sponged.
- Temperature control Electric heater enables to adjust the most suitable temperature required for sensitive fabric such as syntetic fiber.
- Minimizing the process time for cutting and increse the operative efficiency.

NS-1200S	NS-2800	NS-2800F	NS-3800	NS-3800F
1800mm	1800mm	1800mm	1800mm	1800mm
520mm	650mm	650mm	650mm	650mm
2-4m / min	3-6m / min	3-6m / min	4-9m / min	4-9m / min
40-80Kg/h	60-100Kg/h	60-100Kg/h	60-120Kg/h	60-120Kg/h
2500x4100mm	2500x5350mm	2500x5550mm	2500x6480mm	2500x6680mm
14.90kw	15.45kw	15.55kw	28.85kw	28.95kw
	1800mm 520mm 2-4m / min 40-80Kg/h 2500x4100mm	1800mm 1800mm 520mm 650mm 2-4m / min 3-6m / min 40-80Kg/h 60-100Kg/h 2500x4100mm 2500x5350mm	1800mm 1800mm 1800mm 520mm 650mm 650mm 2-4m / min 3-6m / min 3-6m / min 40-80Kg/h 60-100Kg/h 60-100Kg/h 2500x4100mm 2500x5350mm 2500x55550mm	1800mm 1800mm 1800mm 1800mm 520mm 650mm 650mm 650mm 2-4m / min 3-6m / min 3-6m / min 4-9m / min 40-80Kg/h 60-100Kg/h 60-100Kg/h 60-120Kg/h 2500x4100mm 2500x5350mm 2500x5550mm 2500x6480mm

SSF-1000 FUSING PRESS MACHINE



Model	SSF-1000
Fusing Width	970mm
Power Consumption	on 7.4kW
Steam Consumption	on 40kg/h or less
Setting Temperature	e 100-150°C
Air Pressure	0~0.5MPa
Belt Speed 0	~9.9m/min (Inverter Control)
Heat zone Transit T	ime More than 7 Sec

Main Features, Equipments

- The consumption electricity is less than half of conventional type by super-heated steam
- Enabling widely accommodate from emphasizing the bonding strenght to the texture of material by adopting straight heat zone and our original pressurizing roll.
- Seamless belt has been adopted for upper and lower belt for as correspondence to the delicate cloth which is easy to be affected by the belt joint. It provides longer life of belt as well. Also compared with previous model, belt width is wider and Fusing width is wider as well.
- In spite of machine's length is same as previous one, the length of the heat zone became longer and the heat zone transit time is speeded up.
- Pre-heater is equipped with the lower belts side, it helps the penetration of the resin into the cloth and gives an anchor effect, then it provide adequate bond strenght and prevent bond strengh weaken by the washing.
- The touch panel that is easy to look and easy to operate is adopted. Is enables six way of memory operation.

NK-1FS SETTING MACHINE FOR UNCURLING FLAT-KNIT FABRICS

BEST SUITED TO SHAPE-FINISHING OF GARMENT-PARTS



- OPTIONAL -

STACKER

It can be pile abt. 30cm thick in one lot, without distortion against piling, with allowance of less than 5mm.

· Stacking Lenght: 500 - 700 - 900mm



Model No.	EFFECTIVE WIDTH	CONVEYOR SPEED	VOLTAGE	MOTOR OUTPUT	HEATER CAPACITY	STEAM CONSUMPTION	AIR CONSUMPTION	DIMENSION (OF AMACHINE (WITH STACKER)	MAIN BODY WEIGHT	
NK-1F	MAX 760mm	1~8m/min	200V 3P	VACUUM 400W CONVEYOR 400W	4.2kw	40kg/h~60kg/h	160e/min.~410e/min.	W1400xL2010xH1410mm	560kg	ĺ
S (stacker)	MAX W800xL900mm	/	200V 3P	460W	1	/	/	W1240xL2080xH790mm	185kg	

NKS-200S STEAM BOARD - Finishing for Knitwear



Voltage	380V/3ph/50Hz			
Wattage heater	7.5kW			
Vacuum motor	600W			
Required steam pressure	4-7Kg/h			
Steam consumption	50kg/h			
Controll system	Timer operation			
machine size	1,950 x 960 x 835mm			
Weight	approx. 220Kg			

Special designed flat table:

Which can give plenty and equal steam in quickly, avoids the irregular steam output over the whole flat table.

If the materials are not given sufficientequal steam, the finishing results will not be completed in quickly.

Powerful Vacuuming:

Whic is composed 4 pole motor, special designed casting and fan createsn strong and whole-range vacuuming over the table. It enables reliable finishing in short time.

Temperature Control Table:

Which is built-in electric heater in the flat table, keeps table temperature high to drive any watering out of the table. Apllying hightemperature onto the garment during steaming especially for the acrylic fiber helps to makethe perfect finishing.

Remark:

To operate NKS-200S, it is required to connect with the central steam line or other, which can supply more than 50kg/h of steam capacity.

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