





## **Sponging Machine**

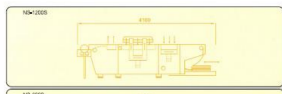
- Mitigating the fabric tension & distortion which is contained in the fabric roll, and will resolve the problem of instability factors on the sensitive fabric
- Minimizing the size differential during sewing process, and maximizing the ability of CAD/CAM processing
- 10 different programs can be input by touch panel screen synchronized with micro-computer

 Non-tension Conveyor belt entire through fabric from feeding to Folding stacker after sponged.

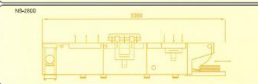
NS-1200S

- Temperature control by Electric heater enables to adjust the most suitable temperature required for sensitive fabric such as synthetic fiber.
- Minimizing the process time for cutting and increase the operative efficiency.

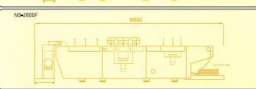




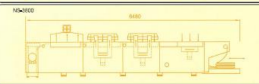
■This model is suitable for the production capacity for Men's suits 300-400 pieces daily operation based on 8 hours shift.



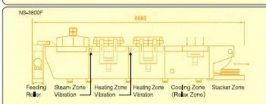
■This model is suitable for the production capacity for Men's suits 500-700 pieces daily operation based on 8 hours shift.



■This model is suitable for the production capacity for Men's suits 500-700 pieces daily operation based on 8 hours shift. Automatic Fabric Feeding Roller controls fabric tension according to the feeding speed to avoid tensioning.



■This model is suitable for the production capacity for Men's suits 800-1200 pieces daily operation based on 8 hours shift, Double Heating Zone ensures more efficiency for even Synthetic fibers as well as large capacity of sponging.

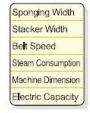


■This model is suitable for the production capacity for Men's suits 800-1200 pieces daily operation based on 8 hours shift. Double Heating Zone ensures more efficiency for even Synthetic fibers as well as large capacity of

Automatic Fabric Feeing Roller controls fabric tension according to the feeding speed to avoid tensioning.

Mode	No.
MOGE	TVO.

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
2500×4100mm	2500×5350mm	2500×5550mm	2500×6480mm	2500×6680mm
14.90kw	15.45kw	15.55kw	28.85kw	28.95kw

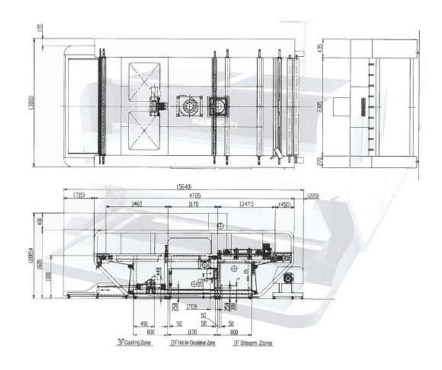




19-8, Ishigatsuji-cho, Tennoji-ku, Osaka 543-0031, Japan TEL 06-6775-2506 FAX 81-6-6775-2511 e-mail: overseas@naomoto.com http://www.naomoto.com



## Dimensions



## Specifications

Model	NSW-2200R	
Voltage	380V 3 Phase 50Hz	
Electric Capacity	27.39kW	
Effective Width	2200mm	
Conveyor Speed	0-10m/Min	
Working Steam Pressure	0.4-0.6MPa	
Steam Consumption	onsumption 0-120kg/h	
Air Consumption / Pressure	imption / Pressure More than 63L/min / 0.3MPa	
Weight	around 3000kg	

<sup>\*</sup>Specifications may be altered with or without notice.



19-8, Ishigatsuji-cho, Tennoji-ku, Osaka 543-0031, Japan Tel:06-6775-2506, Fax:81-6-6775-2511 E-mail:overseas@naomoto.com http://www.naomoto.com