



Compact Sushi Forming / Wrapping Machine

SGP-SNB-CE

This machine wraps each piece of sushi beautifully by film. Wrapped sushi looks high quality, very clean and it actually keeps freshness by indivisual piece base which will excite customer's interest.





POINT

- The novel design which rice ball (Shari-dama) forming unit connected with film wrapping unit compactly.
- Keeps freshness to prevent the color changing of ingredient and drying sushi rice.
- Adoption of Easy-open film which is suitable wrapping sushi style for catering and take-out business.





Rice dividing and 1st forming



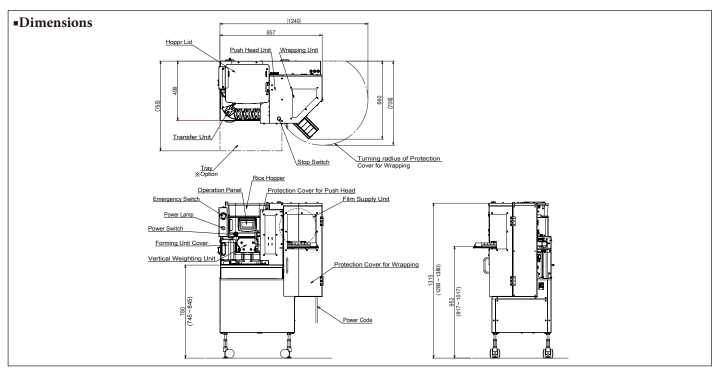
2nd forming (wasabi for option)



Topping manually



Wrapped sushi comes out automatically.



Specification

Model

SGP-SNB-CE

Capacity

1000, 1200, 1400, 1600,1800, 2000 pcs./hr. (selectable)

Dimension

 $857W \times 660D \times 1280 \sim 1380Hmm$

Power

Single-phase, AC100 \sim 240V, 50/60Hz

Consumption

230W (without Optional Items)

Rice Hopper Capacity

10ℓ (Approx. 6kg of cooked rice)

Rice Ball Size

18, 20, 22, 25g (Selectable)

Wrapping Dimensions

68L x 35W x 30Hmm

Wrapping Film Specification

135mm width, 30μ thickness

Machine Weight

150kg (without Optional items)

Option

Tray

■Features

- Both sushi forming and wrapping function are built-ins (toppings are added manually).
- Perfect sushi shape and fluffy rice ball (Nigiri)
- User friendly touch panel
- Simple design for assemble / disassemble food touch parts (without any tool)
- Wrapped sushi can be easily opened just by pulling both edges of the film (patented).



^{*} Capacity expresses the machine's performance capability. The actual result may vary depending on the operator.

^{*}Designs and specifications subject to change without notice.



Suzumo Machinery Co., Ltd.

Overseas Business Division

2-23-2, Toyotamakita, Nerima-ku,

Tokyo 176-0012, Japan

Tel. +81 3-3993-1407 Fax. +81 3-3993-1756

e-mail overseas@suzumo.co.jp URL http://www.suzumokikou.com



^{*}Please follow the instruction in the operation manual when handling the machine.