

## **New Compact Sushi Machine**

# SSF-CXA

Entry Model for Nigiri Sushi making machine with keeping the high quality and productivity.







- \*Simple design and minimum parts number for easy operation and maintenance.
- \*Traditional and perfect nigiri sushi shape by 2-steps rice gripping and forming mechanism.
- \*The weight and hardness of nigiri sushi can be adjustable.

# New Compact Sushi Machine SSF-CXA

#### Features \_\_\_\_

- Simple operation by switching panel for "Start/Stop" operation, ajustment of sushi weight, and counter reset.
- Compact in design, and easy work to replenish a rice hopper with Shari (Rice).
- Reduction of the number of cleaning parts for easy daily work. Simple structure leads to sanitation, cleanness, easy assembling and disassembling.

### Specification \_\_\_\_\_

Model

SSF-CXA

SSF-CXA-CE (Comformity model of CE regulation)

SSF-CXA-ET (Approved by ETL for USA, Canada regulation)

Input

AC110-120V, 50/60Hz Single phase (SSF-CXA-ET)

AC200-240V, 50/60Hz Single phase (SSF-CXA, SSF-CXA-CE)

**Power Consumption** 

Max. 150W

Power Connection Cable

Length: 2m Plug: US Type, BF Type, CEE Type (selectable)

Capacity

2,000 pieces per hour

Sushi Size

Length 52x22(mm),  $12 \sim 18g$  weight (with table unit: CXA-S10)

Length 55x24(mm),  $18 \sim 20g$  weight (with table unit: CXA-A10)

**Hopper Capacity** 

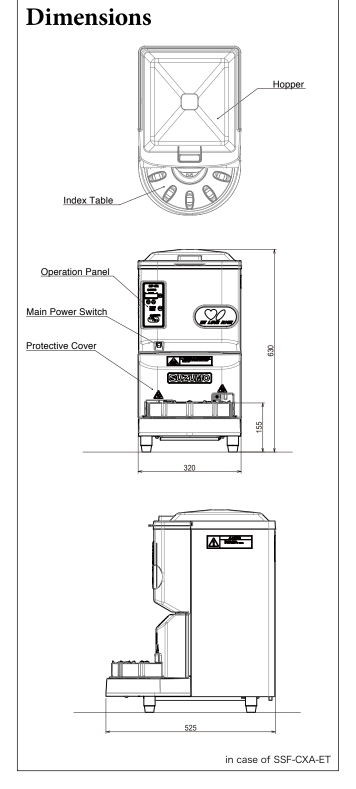
10 Little (approx. 6Kg) of cooked rice

**Machine Dimensions** 

320W x 520D x 630H (mm)

Machine Weight

35Kg







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 < Contact in North America > Suzumo International Corporation

1815 W. 205th Street, Suite 101 Torrance, CA 90501, U.S.A. Tel. +1 310-328-0400

Fax. +1 310-328-2700 e-mail sic@suzumokikou.com

<sup>\*</sup>Designs and specifications subject to change without notice.

<sup>\*</sup>Please follow the instruction in the operation manual when handling the machine.

<sup>\*</sup>While capacity expresses the machine's performance capabilities, it is predicated upon the machine being operated correctly.