

Next Generation

Rice Sheet Making Machine

SVS-FCA





High Performance & User Friendly



High Quality!

Suzumo original technology enables you to get excellent quality

High Productivity!

1,250 rice sheets per hour *Double sheets supply mode

High Capacity!

Max. 10kg of cooked rice

Easy Set Up!

17% smaller than conventional model

Easy Operation!

Only a few steps to make rice sheet

Easy Maintenance!

5% fewer parts than conventional model

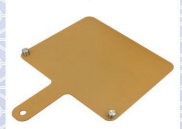
How to make





Option

Pick-up Plate

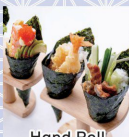


Menu



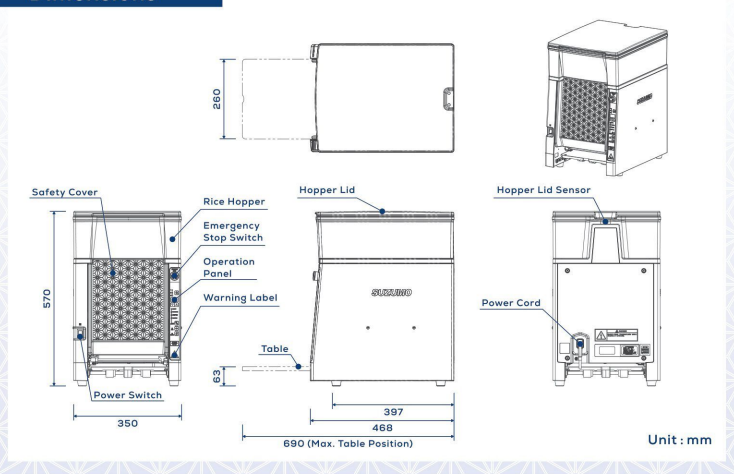






Hand Roll

Dimensions



Specifications

Model	SVS-FCA-EH (UL/NSF standards certified) SVS-FCA (CE & UKCA certification declared)
Input	AC110-120V (SVS-FCA-EH) AC220-240V (SVS-FCA) 50/60Hz
Power Rating	100W (SVS-FCA-EH) 110VA (SVS-FCA)
Capacity	Small roll: 1,250 sheets/hr (Thickness 7mm, Length 80mm, Double Mode)
	Medium roll: 1,000 sheets/hr (Thickness 8mm, Length 110mm, Double Mode)
	Large roll: 750 sheets/hr (Thickness 12mm, Length 160mm)

Hopper Capacity	Approx. 10kg of cooked rice
Weight	31kg
Dimensions	350W×468D×570Hmm (Table closed) 350W×690D×570Hmm (Max. table position)
Rice Amount	Approx. 70-300g
Power Cable	Approx. 2m
Functions	Double sheets supply mode Automatic supply mode 3 sizes can be memorized

Contact Us

Suzumo Machinery Co., Ltd.

Global Business Division Tel. +81 3-3993-1407 e-mail overseas@suzumo.co.jp

e-mail sic@suzumokikou.com

Visit Our Website

https://www.suzumokikou.com



Contact in North America

Suzumo International Corporation

Head Office (CA) : Tel. +1 310-328-0400 East Office (NJ) : Tel. +1 201-568-1900 雅麗盈設備有限公司 Apex Noble Equipment Limited

香港新界荃灣柴灣角街95號華俊工業中心18樓5室

Unit 5, 18/F, Wah Chun Industrial Centre, 95 Chai Wan Kok Street, Tsuen Wan, N.T. Hong Kong. Tel: 852-36901333, 36901338 Fax: 852-36901339
Email: clive.anel@gmail.com Website: www.anel.com.hk

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

^{*}While capacity expresses the machine's performance capabilities, it is predicated upon the machine being operated correctly.