

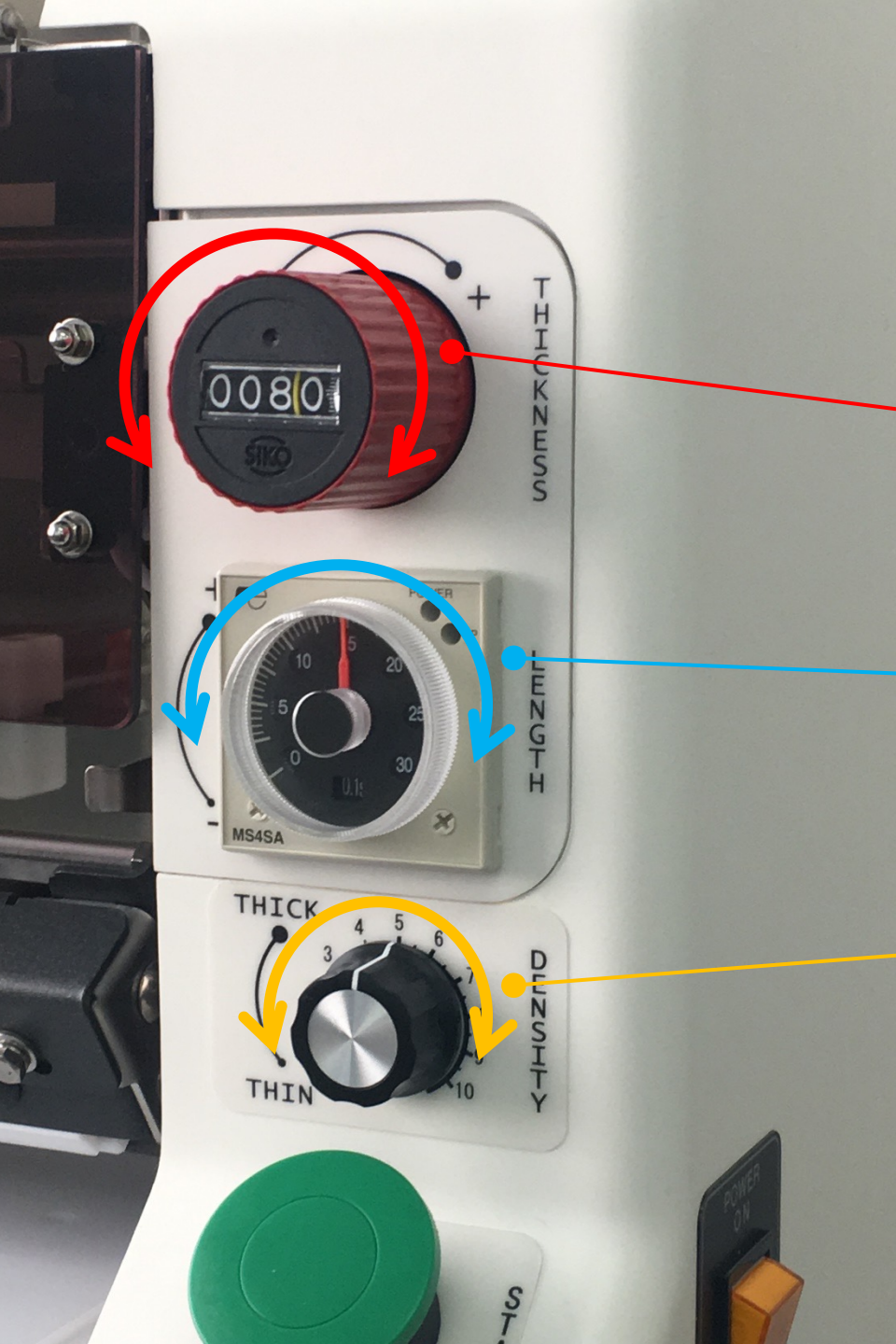
# TOUGH and SIMPLE RICE SHEET MAKER

Sushi Roll Machine  
for Rice Sheet

TSM-900RS



**Xtop**



## "Easy Setting System"

Sushi rice thickness, length and density can be set and adjusted easily so that anyone can use this setting function.

1

### Rice Sheet Thickness

Turn to the right, thicker.  
Turn to the left, thinner.

2

### Rice Sheet Length

Turn to the right, longer.  
Turn to the left, shorter.

3

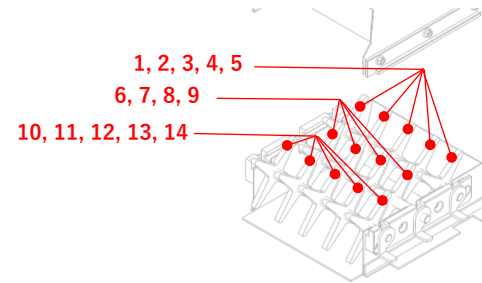
### Rice Sheet Density

Turn to the right, for higher density.  
Turn to the left, for lower density.



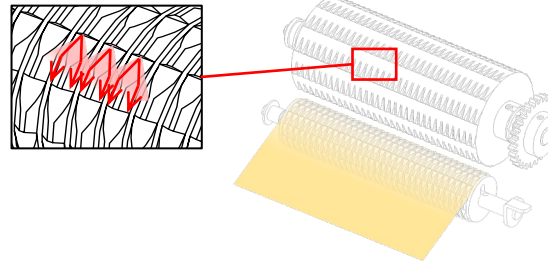
Creative "technique" that can only be done  
by hand

## Technology of TSM-900RS



### Sushi Rice Condition Control

14 paddles in 3 group can distribute sushi rice evenly.

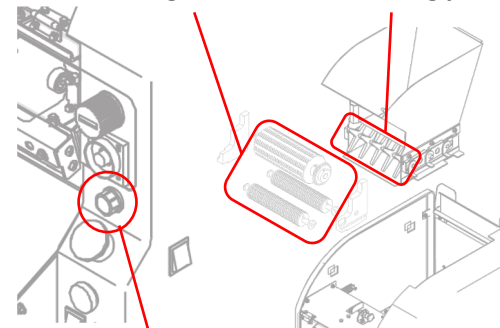


### Sushi rice feeding technology

The surface of rice feeding rollers were developed as pressing and spreading technology as utility model patent.



Rice feeding rollers    Rice feeding paddles



Density volume

### Rice Sheet Condition Adjustment

Rice sheet condition adjustment technology for delicious sushi rice making. The density setting dial is speed adjustable controller for rice feeding paddles that lead to the rice feeding rollers which spread rice to become sushi rice sheets. If insufficient rice is unevenly spared, insubstantially or unevenly, density setting dial needs to be set higher. On the other hand, if the rice sheet becomes tight, hard or heavy, density volume dial needs to be set lower. In order to adjust easily, density volume dial could be set manually.

# PRODUCT QUALITY



**HIGH GRADE MOTOR**  
Durable and high quality silent Japanese motor.



**OVER HEAT PROTECTION**  
High performance with overheat and overload protection.



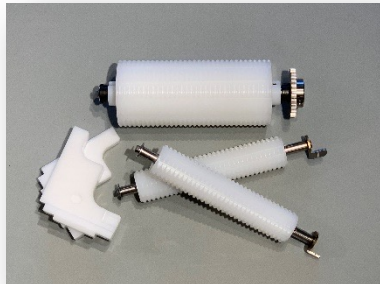
**OVERCURRENT PROTECTION**  
Safety protection device to protect against over current and lightning.



**IP67 WATERPROOFING COMPATIBLE SENSOR**  
The sensor IP67 type is fully waterproof and oil resistant.



**SUS304**  
Main parts are 304 type stainless steel for rust resistance and strength of structure.



**NON STICK PARTS**  
A durable, high-performance plastic that does not adhere to sushi rice.



**NON STICK COATING**  
The hopper is treated with Dupont-Teflon-coating so that sushi rice does not stick.



**BODY COVER**  
Body material is selected for protecting from shock, dirt and heat.



**ENERGY CONSERVATION**  
Power consumption is only 120 watts at maximum.



**STANDARDS FOR OVERSEAS**  
It corresponds to the standard such as UL, CSA, NSF and CE.

# HIGH PERFORMANCE FUNCTION-1



## EASY OPERATION

Setting machine takes 3 minutes.



## START BUTTON

Just pressing the button to make a rice sheet.



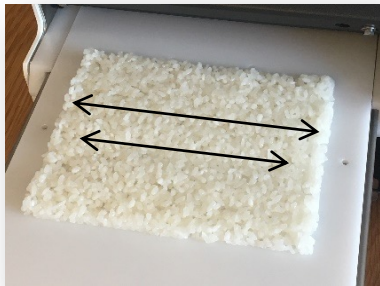
## 1 sheet per 6 sec

It can make one sheet per 6 seconds only. ( M size )



## LEFT OVER RICE REMOVING SYSTEM

Left over rice can be removed by rice removing system.



## WIDTH OF RICE SHEET

The width of rolled sushi is 180mm or 200mm. Width is selected at the time of ordering the machine.



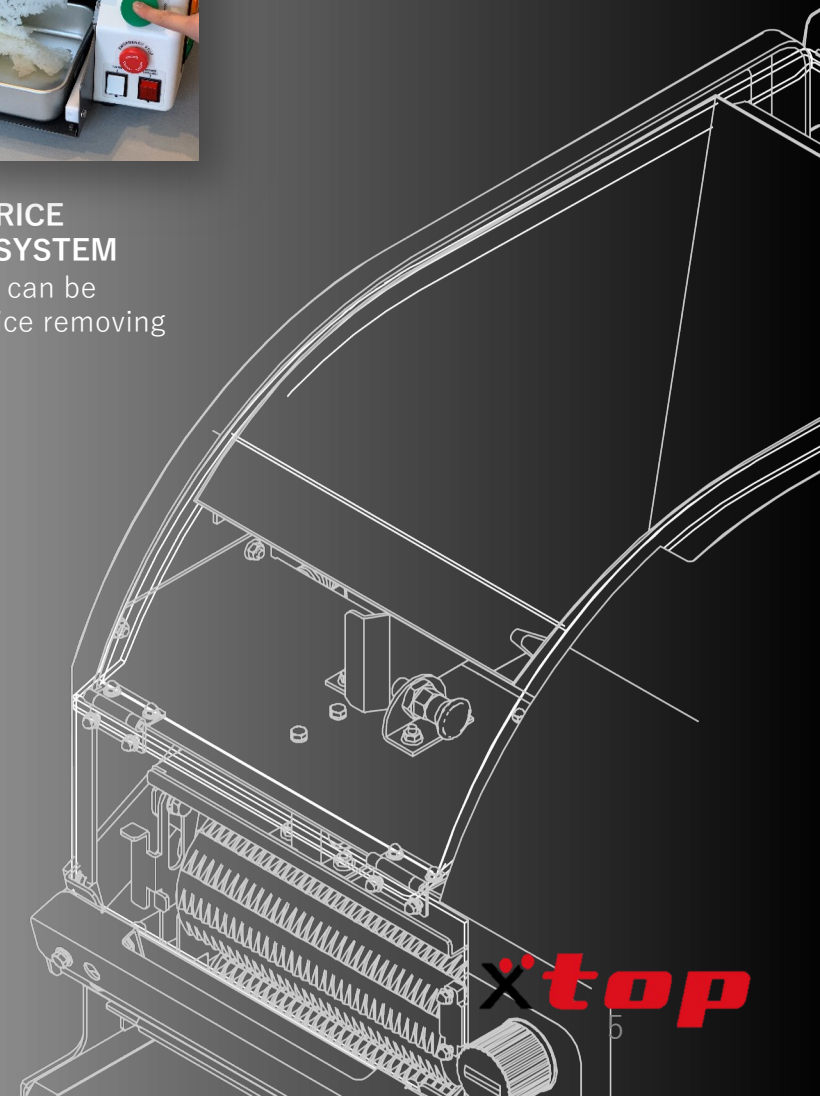
## ALART SYSTEM

An alarm will notify you when the remaining amount of sushi rice is low.

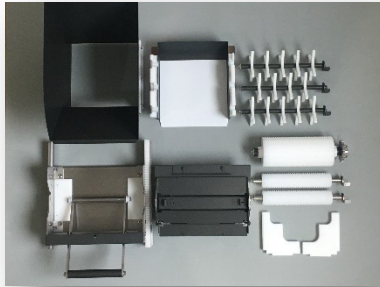


## SAFETY DESIGN

It is safe because it stops when the front cover is opened.



## HIGH PERFORMANCE FUNCTION-2



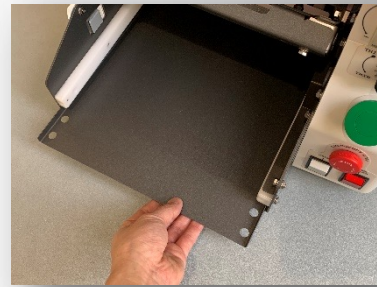
### EASY REMOVAL

Parts can be removed in 60 seconds.



### EASY CLEANING

Non rice-stick parts can be washed easily by hand or dishwasher.



### Hygiene control

Parts can be removed and washed easily for hygiene control.



### MADE IN JAPAN

Professional sushi machine craftsmen make machines accurately and



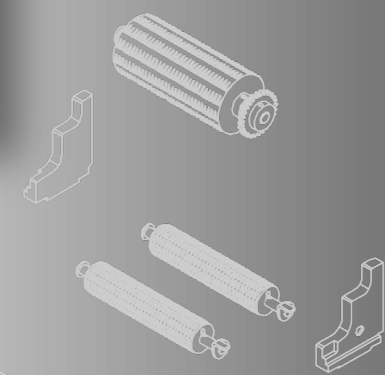
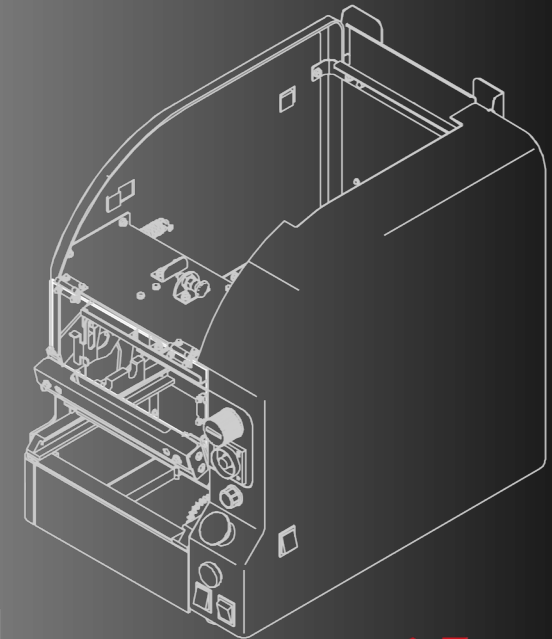
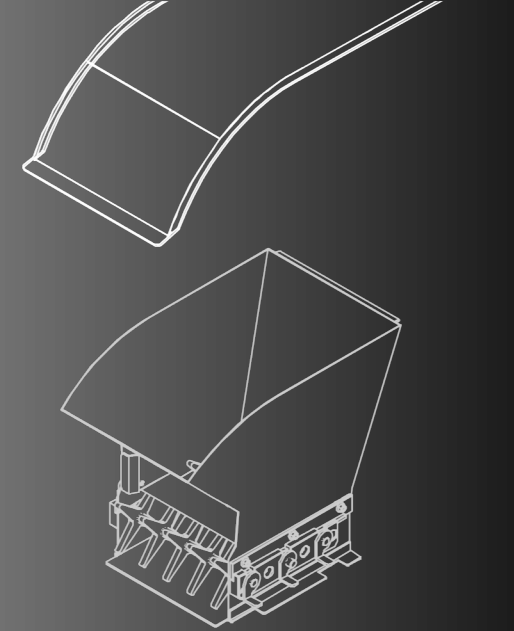
### SIMPLE DESIGNING

Body material is selected for protecting from shock, dirt and heat.



### Electric parts

The main electric parts are harness type, making it easy to replace them in case of failure.



## SPECIFICATIONS



Product Name	Sushi Rice Sheet machine
Type	TSM-900RS
Body Dimensions	W380x D550 (Max800) x H500mm
Body Weight	39kg
Power Supply	AC100-120V 50Hz/60Hz 1.2A AC220-240V 50Hz/60Hz 0.6A
Power Consumption	120W

# BENEFITS AND COMPARISON



Sushi beginner



Rice sheet machine

VS

Difficult to make high quality Sushi rolls
uneven weight and volume of balls
Not uniformed shape
Uneven softness or hardness
Wasting ingredients more
Needs to provide long training hours
Needs high skill and experiences of sushi
Needs to take some break or rest
Takes longer and cost more
Quit a job any time
1 sheet / 12sec , 100 sheets / 20 minutes

Easy to make high quality Sushi rolls
Even weight and rice volume
Even and uniformed shape
Controlled softness or hardness
Less wasted ingredients
No training needed
High skill of experience of sushi making is not needed.
No need to take any breaks or rest
Takes shorter time
Works forever
1 sheet / 6 sec , 100 sheets / 10 minutes