## Press the parameter setting button to display the following page



# This page does not require any settings.

## Set as Origin

Set the starting origin of the thickness (set the current position to zero thickness)

## Thickness "—"

The rice spreading wheel is lowered and the thickness is reduced

## Time 2

Cutting pause time

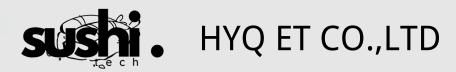
## Thickness "+"

The rice spreading wheel is lifted and the thickness is increased

## Interval time

When set to automatic, the pause time after completing one processing

Undesirable phenomenon	Adjust
The rice is not evenly spread and there is a lack of rice.	Increase the density value appropriately, or increase the time for cooking rice in advance appropriately
Rice pile up	Adjust the density value appropriately, or adjust the advance time of rice cooking appropriately
Thickness parameter confusion	Press "Parameter Settings", adjust the "Thickness Minus" and "Thickness Plus" buttons, adjust the rice-spreading wheel to the lowest point, press the "Set as Origin" button, and set the origin.



Room305, Kaisheng Health City, No.146 Huadi Avenue South, Liwan District, Guangzhou, China # +86 18122470628
info@sushitech.net

JT-SPFJ08



# Rice Sheet Machine Instructions



Thank you very much for purchasing our machine.

To ensure the correct and safe use of the product, please be sure to read this instruction manual before use.

## Smart sushi rice making machine

Fully intelligent human-machine interface touch screen adjustment High efficiency, constant temperature effect, solid rice crust, adjustable size

## **Specifications**

Model: JT-SPFJ08 Cutting machine size: 393×610×480mm

Name: Intelligent sushi rice Total power/voltage/frequency: 150W/220V/50-60Hz

making machine

#### Interface function introduction

## WARMER

Turn on the keep warm function to heat the bottom of the rice bucket:

#### RESET

The whole machine is reset and the support plate returns to the initial position;

## START

The whole machine starts working;

## SINGLE ACTION

When the machine is working, it only spreads the rice crust once each time, and you need to press the "start" switch to start the next work:

## CONTINUOUS

The whole machine works continuously and spreads rice crust continuously. Press the "Reset" button to stop (single action and continuous action are the same button and are displayed alternately)



## **EMPTY**

## SINGLE MACHINE (PRODUCTION LINE)

Empty the rice in the silo Stand-alone: Stand-alone working mode; install the support plate

to work back and forth.

## PRODUCTION QUANTITY

## PRODUCTION LINE

Number of consecutive rice laying

The production line working mode cooperates with the assembly line to work automatically and continuously.

#### M

When disassembling and assembling the rice-spreading wheel, press this button to stop the machine at the appropriate position for easy assembly and disassembly.

#### MANUAL SETTING

#### FORMULA

See the Manual Setup page. Used to set recipe parameters

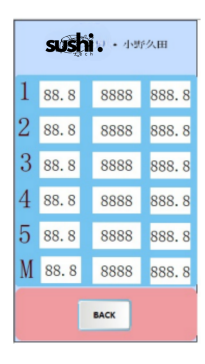
Machine suspension

**STOP** 

## PARAMETER SETTINGS

See parameter settings page

Press the "**FORMULA**" button, and the following page will appear to adjust the parameters of each recipe.



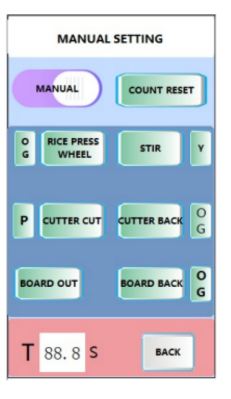
Parameters from left to right are: length, thickness, density

S: The larger the number, the longer the length

PULS: The larger the number, the thicker the thickness

P: The larger the number, the greater the density

Press the "Manual Setting" button and the following page will appear



Clicking the "Auto" button will change to "Manual" and you can press other buttons to operate.

#### count reset

#### RICE PRESS WHEEL

The "Production Quantity" on the home page will be reset to zero.

The rice-laying wheel turns

## STIR

#### **CUTTER CUT**

## **CUTTER BACK**

The rice delivery wheel rotates Cut with knife

Cutter Lift

BORAD OUR

## **BOARD BACK**

Rice board out Rice board out

#### TIME TO PREPARE THE RICE

Set the delay time when the rice delivery wheel returns. Normally, no adjustment is required.