

The slimmest desk-top size in the industry

Anybody can make high-quality shari easily





Rice and Vinegar Mixer, Programmable Commercial Mixer

ASM730 Applied for a patent



#### The slimmest in the industry

Space Saving Desk-Top type

Easily operated by anyone

Newly Developed

Special Resinous Drum

> Cost Reduction

No Rubber Seal Coatless Surface

The ASM730 uses a newly developed resin dramatically improves hygiene and safety. Anybody can consistenly and easily make high-quality sushi rice with one switch.

\*It is also possible to produce seasoning mix for pilaf rice.

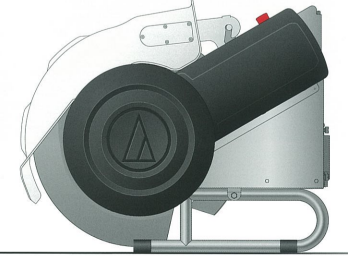




**Emergency Stop** 

Control Panel





Special Resin Drum

## Cost Reduction



## Newly Developed Special Resinous Drum\*1

- Teflon-free drum in a desk-top type is an industry first.\*2 The special resin prevents shari from attaching to the drum. Since the Resin requirs no coating, there is no danger of contamination from peeling or exfoliation.
- \*1 Collaborated with resin manufacturer
- \*2 As of April 2014.

#### No Rubber Seal

There is no need to change the rubber seal as the machine does not have a cover drum.

#### Coatless

Rice Stirring Bar is constructed of the same Resin as the drum reducing maintanance.

## Comapct desk top type

#### Slimmest size in the industry\*

- Takes up minimal space with a width of 500mm. It is also designed to take advantage of the space under the machine as this is desk-top type.
- \*As of April 2014



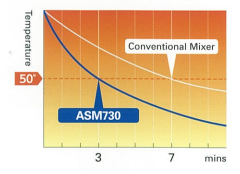
## Anybody can operate the machine easily

### Detaching with one touch of button

The drum is designed for easy attaching and detaching. The ultra-light drum which weighs just 3.8Kg can be detached by just pulling up as there is no screw clamp. Attaching the Rice Stirring Bar is possible with one touch of a button.



# Improving for the better shari



#### Large opeining / More air

Cooling effect is improved as air circulation increases. The bigger opening which can blow away excessed fluid produces high quality, less sticky shari.



## Cradle-like Mixing

- The cradle-like mixing process mixes the rice better and produces higher quality shari\* than previous model with 360°mixing.
  - \*Experimented by Audio-Technica



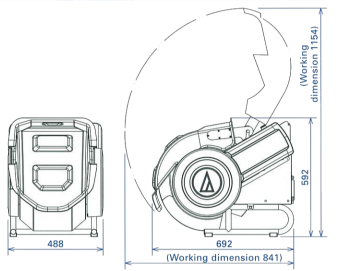
## **Newly Developed Rice** Stirring Bar

Our newly developed, uniquely shaped Rice Stirring Bar is designed to provide uniformly mixed, less sticky shari.

# **Control Panel**



## Specification



Power Supply	AC230 V (50 / 60 Hz)	
Power Consumption	200 W / 50 Hz, 280 W / 60 Hz	
Capacity	Approx. 3.6 Kg - 7.2 Kg	
Dimensions	W 488 x D 692 (MAX 841) x H 592 (MAX 1154) mm	
Weight	Approx. 35 Kg.	



## 輝和陳列設備有限公司 Fixwell Display System Co., Ltd.

Hong Kong Representative:

Fixwell Display System Co., Ltd Unit 1401, Westlands Centre, 20 Westlands Road, Quarry Bay, Hong Kong.

tel.: +852 2811 9381

e-mail: sales@fixwell.com.hk http://www.fixwell.com.hk

- Specification and design are subject to change without
- prior notice due to continuous quality improvement.

  The actual color of the product may differ slightly from the picture due to print clarity.



Machida business office of audio-technica Corp is certified according to ISO 14001

Kitchen Equipment



Programmable Commercial Mixer ( Rice and Vinergar Mixer)

# **ASM780CE**

Newly developed special resin improves safety and enable ideal and easy opearation.

- A newly-developed temperature sensor on the ASM780 helps to offer uniform finished rice without being affected by the condition of the cooked rice.
- Once operation is done, the machine transfers the mixed rice to the box automatically. Set a rice box in advance and transferring will be completed.
- The drum is light and releases quickly because newly developed resin is used and it is also easy to clean as the drum itself can be moved to the sink to be cleaned.
- ASM780 adopts a new method of mixing rice using a cradle-like motion to mix evenly. It is also suitable for making Japanese-style mixed rice by just adjusting mixing time ●The operation is interrupted while drum cover is opening.

Power Supply	AC230 V 50 Hz	
Power Consumption	200 W	
Capacity	Approx. 7 - 14 kg	
Dimensions	W 598 x D 743 x H 989 mm	
Weight	Approx. 47 kg	

#### Lubricant Spray

Spray onto necessary machine parts, rice travs, and rice boxes before operation to prevent rice from sticking to the surfaces

- With our unique blend, the effect on Resin parts is minimized
- Made from 100% vegetable oil: odor-free spray with good oxidation stability Provides not only lubrication but also protection against rust

Raw Materials Vegetable oil, emulsifying agent, antioxidant (vitamin E), LPG Interior Content 480 ml (10 or 5 cans / set)

#### Rice Box

Sushi rice ball storage that is able to keep rice warm for a long time

- Capable of containing 5 rice trays (about 250 sushi rice balls) at once
- Use of a polyethylene resin insulation keeps sushi rice and formed pieces warm for a long time

Outer Dimensions	W 480 x D 390 x H 240 mm
Inside Dimensions	W 295 v D 209 v H 170 mm



Agency