

Onigiri Wrapping Machine

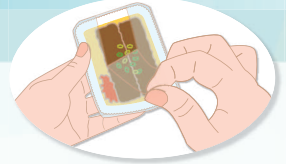
Adapting to diverse packaging needs, the design can be modified to accommodate burger and onigiri (rice ball) packaging as well.



Machine Specifications

- Production Capacity : MAX 2,400 units/hour
- Power Supply : Three-phase 200V
- Power Consumption : 0.5kW
- Weight : Approx. 550kg
- Machine Dimensions : 1,410 (width) x 2,050 (depth) x 1,370 (height) mm
(Conveyor height 900)

The recommendation of **corner-fold packaging**



Easy to open! Opens wide for easy eating!

Because it wraps like plastic wrap, it easily **maintains its shape!**

The **visible contents** make it visually appealing and stimulate purchasing desire!



POINT 1

Capable of packaging a **wide range** of items.



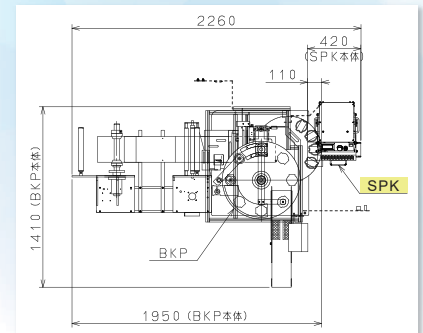
POINT 2

Shacut Adapted
*Options
Film cutting becomes more stable, increasing **productivity.**



POINT 3

By docking with a corner folding and loading device (SPK), packaging is **automated.**



By docking with a corner folding and loading device (SPK), packaging is automated.

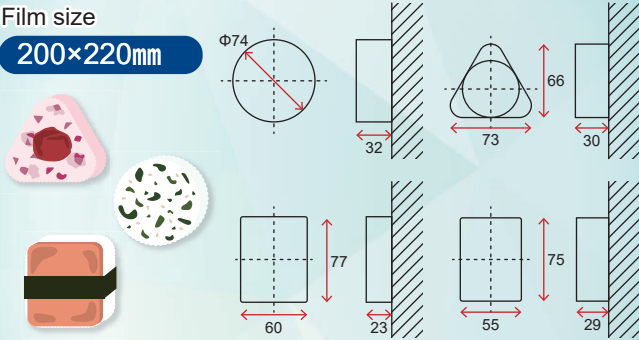
Standard specifications

By changing the discs, it can be used not only for round rice balls but also for triangular and square rice balls.

[Packaging size] *Please contact us for sizes other than those listed below.

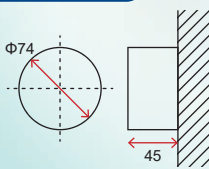
Film size

200×220mm



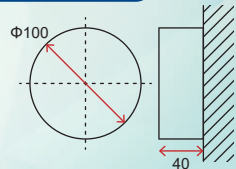
Film size

220×220mm



Film size

240×240mm



OniBento specifications

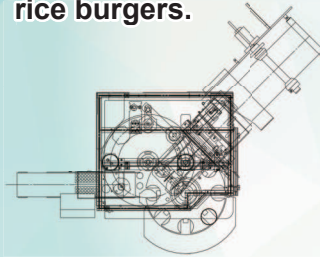
More than a rice ball, less than a full bento box
Also used in the packaging of "Oniben"



Burger specifications

Maximum 100mm Diameter

Also used for packaging hamburgers and rice burgers.



Options that help improve efficiency and reduce labor costs.

corner folding and loading device (SPK)

The corner folding and loading device (SPK) docking allows for rice ball shaping, loading, and packaging.



Machine Specifications

- Production Capacity: MAX 3,600 units/hour
- Power Supply : Three-phase 200V
- Power Consumption : 1.5kW
- Weight : Approx. 75kg
- Machine Dimensions : 460(width)x 790(depth)x1060(height)
*Height may vary depending on the height at which the packaging machine is installed.

POP Labeler

POP labelers can be added as needed. *products from other companies

Shacut

Both ends of the blade are held in place by guides, and the cutting is performed by rubbing the blades together with uniform pressure from top to bottom.

Three major benefits of Shacut

1 Improved blade rability

Repolishing frequency reduced to 1/10th of conventional rates (based on our company's experience).*May vary depending on the usage environment.

2 Improvement of packaging defects

Cutting the film from top to bottom stabilizes the film's position → improves packaging defects.

3 Productivity improvement

Achieves stable cutting even of thin 20 μ m film
Improved productivity through reduced intermittent stoppages.