

**QINGDAO BOSTAR PACKING MACHINERY CO., LTD**



Office: No.106, Jingkou Road, Licang District, Qingdao, China

Factory: No.2157, Fuquan Road, Liqun Industry Park, Gaomi, Shandong

**Tel: +86 138 6489 2065**

**Email: [lika@bostarpack.com](mailto:lika@bostarpack.com)**



**[Http://www.bostarpack.com](http://www.bostarpack.com)**

**BOSTAR**

Copyright statement: the company enjoys the copyright of all words and photos as contained in this atlas. 2019



**BOSTAR**

**PACKAGING  
MACHINERY**



**[facebook.com/bostarlikawen](https://facebook.com/bostarlikawen)**



**[lika wen](#)**



**+86 138 6489 2065**

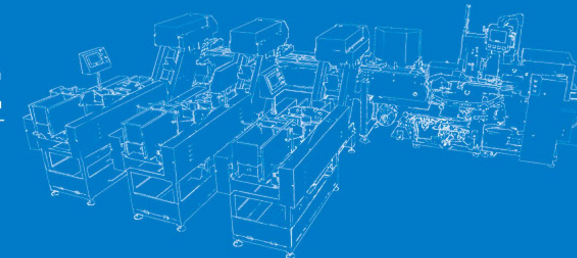
# SAMPLES

SOLVE THE TROUBLE OF CUSTOMER PACKAGING



# CATA-LOGUE

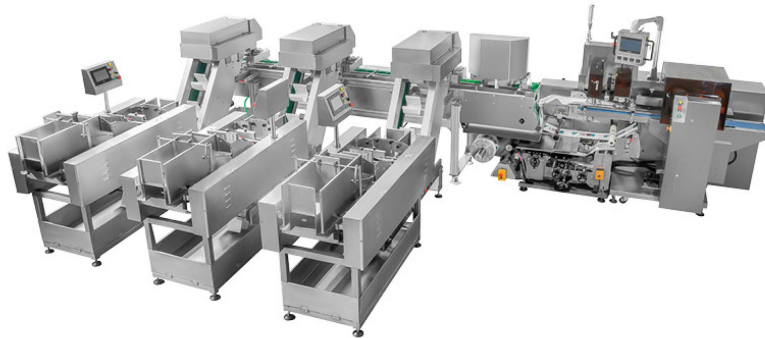
SOLVE THE TROUBLE OF CUSTOMER PACKAGING



- 01 Reciprocating Three-dimensional Packaging Machine (one for three)
- 02 Small Gram Heavy Packaging Machine (one for three)
- 03 Bulk Baby Noodle Cutting and Packaging Machine (one for one)
- 04 New Intelligent Weighing Strapping Machine
- 05 Strapping Connection Reciprocating Three-dimensional Bag Packaging Machine (one for three- ten)
- 07 1.5-2.5kg Dried Noodle Tote Bag Packing Machine
- 08 Automatic Paper Packaging Machine (with automatic tail folding machine)
- 09 Rice Noodle / Spaghetti Packaging Machine

## RECIPROCATING THREE-DIMENSIONAL BAG PLASTIC PACKAGING MACHINE (ONE FOR THREE)

Patent : ZL 2019 2 1111561.3



### PRODUCT FEATURES

After the processes of automatic weighing, lifting, automatic sorting, transportation and packaging, the strips of bulk vermicelli, spaghetti and rice flour are packaged into flat or three-dimensional products through plastic film.

### TECHNICAL PARAMETER

Item	Parameters	Remarks
Packaging shape	three dimensional plastic bag or flat bag	
Single bag weight(g)	200-1000	
Noodle length(mm)	200-240	
Packing speed(bag/Min.)	40-60	It depends on the weight
Accuracy	0-4g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	6500*3500*1600	
Standard voltage	220v 50hz	
Power	6kw	
The part in contact with food is made of food grade 304 stainless steel.		

### PRODUCT ADVANTAGES

- ◆ The reciprocating packaging machine has fast packaging speed and stable operation.
- ◆ M three-dimensional bag has good effect, and the horizontal sealing is flat.
- ◆ The hopper of the new structure is not deformed, and the whole machine runs smoothly and with high precision.
- ◆ The new conveyor line realizes high-speed operation, no material exposure, no elastic material, more efficient and stable.
- ◆ The yield is as high as 98%.
- ◆ The force of the reeling roller braking system is uniform and not affected by the packaging film.

## SMALL GRAM HEAVY PACKAGING MACHINE (ONE FOR THREE)



### PRODUCT FEATURES

After the processes of automatic weighing, lifting, automatic sorting, transportation and packaging, the strips of bulk vermicelli, spaghetti and rice flour are packaged into flat bag products through plastic film.

### TECHNICAL PARAMETER

Item	Parameters	Remarks
Packaging shape	Flat bag	
Single bag weight(g)	100-300g/200-1000g	
Noodle length(mm)	200-240	
Packing speed(bag/Min.)	30-65	It depends on the weight
Accuracy	0-4g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	6500*3500*1600	
Standard voltage	220v 50hz	
Power	6kw	
The part in contact with food is made of food grade 304 stainless steel.		

### PRODUCT ADVANTAGES

- ◆ The packaged finished product is beautiful, and the embossing of the horizontal seal is neat and uniform.
- ◆ The equipment operates stably with low failure rate.
- ◆ Fast packaging speed and high precision.
- ◆ High equipment configuration, Omron PLC control and three sets of Panasonic servo control.
- ◆ The processing of equipment accessories is fine, the key parts are processed by the NC machining center, and the covers are made of food grade 304 stainless steel.
- ◆ The equipment is well protected and safe.

## BULK BABY NOODLE CUTTING AND PACKAGING MACHINE (ONE FOR ONE)

patent : 201922308052.6



### » PRODUCT FEATURES

After weighing, lifting, cutting, conveying, packaging and other processes, bulk children's noodles are packaged into qualified products with plastic packaging film.

### » TECHNICAL PARAMETER

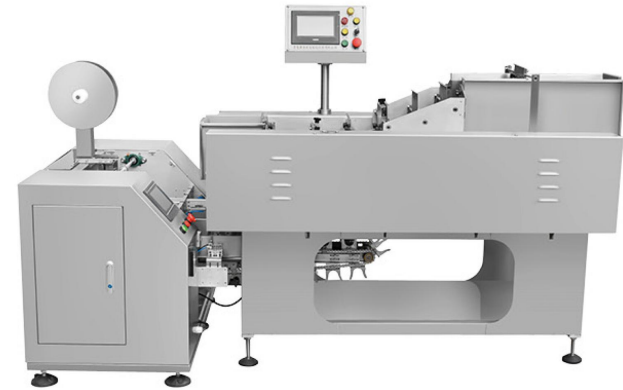
Item	parameters	remarks
Packaging shape	flat shape	
Single bag weight(g)	20-40	
Noodle length(mm)	100-120	Length after cutting
Packing speed(bag/Min.)	45	
Accuracy	0-2g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	4100*3500*1600	
Standard voltage	220V 50Hz	
Power	6kw	

The part in contact with food is made of food grade 304 stainless steel

### » PRODUCT ADVANTAGES

- Automation: realize the automatic weighing, lifting, automatic cutting, conveying, packaging and other processes of baby noodles. The high-speed saw cutting method is adopted to ensure the noodles is neat and does not break after being cut.
- Safety: The whole packaging process does not require manual contact with the product to ensure food safety, hygiene and health. All equipment covers and food contact parts are made of food grade 304 stainless steel.
- Efficiency: This equipment can save labor cost and greatly increase production capacity.

## NEW INTELLIGENT WEIGHING STRAPPING MACHINE



### » PRODUCT FEATURES

After the bulk noodles, pasta, rice noodles and other strips are automatically weighed, they are automatically bundled into a cylindrical shape.

### » PRODUCT ADVANTAGES

- The bundled product is beautiful, neat and firm.

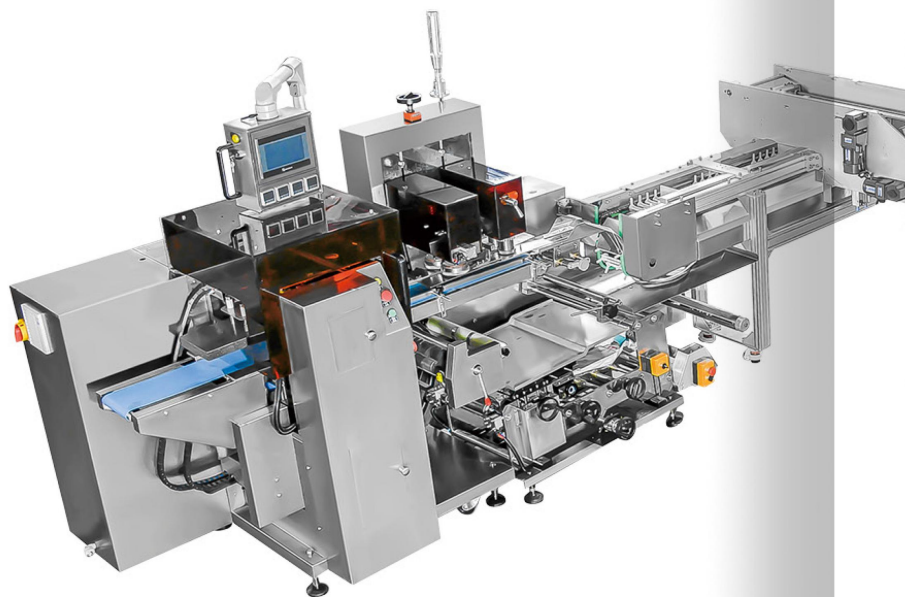
### » TECHNICAL PARAMETER

Item	parameters	remarks
Packaging shape	cylindrical	
Single bag weight(g)	50-150	
Noodle length(mm)	200-240	
Packing speed(bar /Min.)	>20	
Accuracy	0-2g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	3500*1150*1300mm	
Standard voltage	220V 50Hz	
Power	3.8KW	

The part in contact with food is made of food grade 304 stainless steel

## STRAPPING CONNECTION RECIPROCATING THREE-DIMENSIONAL BAG PLASTIC PACKAGING MACHINE (ONE FOR THREE TO ONE FOR TEN)

Patent: ZL 2019 2 1111561.3



### » PRODUCT FEATURES

The bulk vermicelli, pasta, rice noodles and other strips are packaged into flat, three-dimensional shapes or boxes with plastic packaging films through processes such as automatic weighing, automatic bundling, automatic conveying, automatic sorting, automatic distribution, and automatic packaging of high-end products.



According to the customer's production capacity equipment.

### » TECHNICAL PARAMETER

Item	Parameters	Remarks
Packaging shape	Flat bag, three-dimensional bag or with tray	
Single bag weight(g)	300-1000g	single layer
Binding range(g)	80-150g	customized
Noodle length(mm)	200-240	customized
Strapping machine speed(bar/Min.)	> 20	
Packing speed(bag/Min.)	10-40	It depends on the No. of strapping machine
Accuracy	0-4g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	It depends on the No. of strapping machine and production site	It depends on the production site
Standard voltage	220V	
Power	13kw	
The part in contact with food is made of food grade 304 stainless steel.		

## 1.5-2.5KG DRIED NOODLE TOTE BAG PACKING MACHINE



### » PRODUCT FEATURES

The bulk vermicelli, pasta, after automatic weighing, automatic bag, automatic sealing.



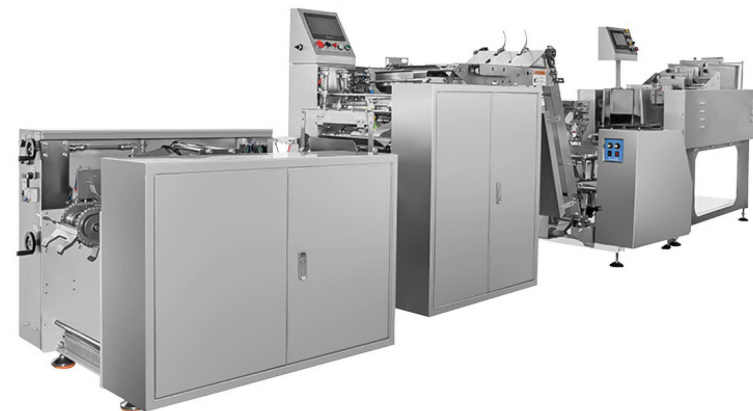
### » PRODUCT ADVANTAGES

- ◆ Patented product, packaging speed 8-10 bags / min.
- ◆ The package is beautiful, the seal is flat and free of wrinkles, saving consumables.
- ◆ The packaging rate is above 99% and the finished product rate is stable.

### » TECHNICAL PARAMETER

Item	Parameters	Remarks
Packaging shape	Three dimensional plastic bag	
Single bag weight(g)	1500-2500g	
Noodle length(mm)	200-240g	
Packing speed(bag/Min.)	8-10	
Accuracy	0-4g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	3200*2200*1900	
Standard voltage	220v 50hz	
Power	5kw	
The part in contact with food is made of food grade 304 stainless steel		

## AUTOMATIC PAPER PACKAGING MACHINE (WITH AUTOMATIC TAIL FOLDING MACHINE)



### » PRODUCT FEATURES

The loose noodles are automatically weighed, bundled and packaged into cylindrical paper rolls.



### » PRODUCT ADVANTAGES

- ◆ Simple operation, servo control, hoist with the function of detecting weight, automatic tail folding, reducing consumables.

### » PRODUCT COMPOSITION

- ◆ 1 weighing machine ◆ 1 strapping machine
- ◆ 1 hoist (with weight detection function)
- ◆ 1 packaging machine ◆ 1 folding machine

### » TECHNICAL PARAMETER

Item	Parameters	Remarks
Packaging shape	cylindrical	
Single bag weight(g)	300g-1000g/1000g-2500g	
Noodle length(mm)	200-240	
Packing speed(bag/Min.)	8-10	
Accuracy	0-4g(>95%)	Noodles should not be too messy or too curved
Dimension(mm)	5500*1000*1800	
Standard voltage	220v 50hz	
Power	2kw	
Weight	600kg	
The part in contact with food is made of food grade 304 stainless steel		

## RICE NOODLE/SPAGHETTI PACKAGING MACHINE



### » PRODUCT FEATURES

The bulk rice noodles or pasta and other strips are weighed, conveyed, and automatically packaged into flat bags or tote bags.

### » TECHNICAL PARAMETER

Item	Small gram heavy packing machine	tote bag packing machine
Packaging shape	flat bag	tote bag
Single bag weight(g)	100-300g	2000-3000g
Noodle length(mm)	180-240	240-260
Packing speed(bag/Min.)	40-60	8-10
Dimension(mm)	6500*1000*1600mm	3200*2200*1900
Standard voltage	220v 50hz	
Power	6kw	220V 50Hz

The part in contact with food is made of food grade 304 stainless steel

