

Zhangzhou Jialong Technology Inc.

Add.: No.13 Jinfengbei Road, Beidou Industrial Park, Jinfeng Development Zone, Zhangzhou, Fujian, China.

Tel: +86-596-2672993 Fax:+86-596-2672885 Cellphone: +86-139 0606 2253

E-mail:export@jialong.cn https://www.jialongpacking.com







Provide One-stop Intelligent Packaging Solutions

Quality, Integrity, Innovation, Win-win



Zhangzhou Jialong Technology Inc.



Tel: +86-596-2672993 Cellphone: +86-139 0606 2253 E-mail:export@jialong.cn





Company Profile

2000 FOUNDED

350⁺

50 + EXPORTED COUNTRIES

((♥)) Jialong Company Milestones:

2000

Foundation of Zhangzhou Jialong Electronic Co., Ltd.

2003

China's High- and New-Technology Enterprise (HNTE)

2004

Invented the Brick Shape Vacuum Packing Machine
The first one of such type in Chinese Market

2005

ISO9001 Certified Company

2009

Awarded as Fujian Famous Brand

2012

Provincial Innovation and Reform Trial Company

2014

Provincial Technology & Research Center for Weighing and Packing Equipment

2015

Listed on The National Equities Exchange and Quotations (NEEQ, New Third Board)

2017

Recognized as the "Technology Little Giant" Enterprise

2018

Awarded as China's National Model Employee

2019

R&D Department Awarded as Pioneering Work Team

2021

Recognized as the Specialized and Sophisticated Small- and Medium-sized Enterprise

2022

The wholly owned subsidiary company Fujian Jialong Inteligent Co., Ltd is founded

2022

Acquired Zhangzhou Zhuangyi Industry Co. Ltd.

2024

Moved to New Factory of 66,666 m²

Founded in 2000, Zhangzhou Jialong Technology Inc. (Stock Code:832394) is China's "National High-tech Enterprise" and undertakes the projects of the "China Torch Program". We are specialized in the R&D, manufacturing, and marketing automatic packing machine, bagging machine, vacuum packing machine, automatic packing solutions with self-owned intellectual property rights. "JIALONG" is the top brand in the grain and feeds packing industry. We develop multiple new products

leading the market every year . All of our

management is complete complying with

ISO-9001:2015. At present, 20 series of hundreds of products have been launched in the market with more than 350 patents and exported to more than 50 countries and regions.

Product Range: Fully Automatic Quantitative Bagging Machine, Vacuum Packing Machine (Pillow Shape, Brick Shape); Quantitative Packing Machine, Flow Scale, Blending Machine; Robotic Palletizing Line, Truck Loading System and Other Automatic Intelligent Packing Solutions.





Jialong Mission

O1
Free Hands for Customers

02 Create Opportunities for Staff 03
Increase Value
for
Shareholders

Corporate Honor











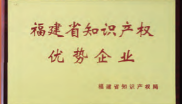














■ Company Culture

Jialong Core Values

Quality

2 Integrity

3 Innovation

4 Win-win







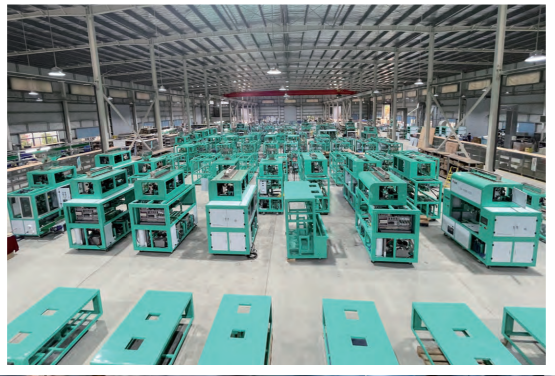




















■ Production System

Jialong always takes the scientific and technological innovation as our driving force, pursuing excellence and providing the best quality products and services. We adheres to "quality first" production guideline and processes quality control throughout the entire process, from receiving materials inspection, production process inspection to finished product inspection. This triple inspection system is to make sure we provide high-quality products to the customers.



Features



Accurate Measurement

3-loadcell structure, a accurate and stable



Automatic Folding

One-key switching for top edge folding function



Automatic Centering

automatic centering function



Quick Changover

One key switch for different sizes. Up to 60 recipes can be preset



Remote Service

With wireless remote service, Solve on-site problems for customers remotely



Automatic Maintenance

The whole machine is equipped with multiple automatic oil injection systems, minimizing manunal intervention



Auto Rejection

Automatic removal of defective bags



Statistical Function

Real-time display of the current cumulative number of packages, with shift production statistics function



ZDB-600-Q9

Fully Automatic Quantitative Packing Machine



Technical Parameters				
Specification	ZDB-900-Q35	ZDB-900-Q30/Q8	ZDB-600-Q9	
Range (kg)	5~25	5~25	25~50	
Speed (bag/h)	550~800	550~900	500~600	
Bag size (mm)	L: 500~800 W: 210~380	L: 500~800 W: 210~380	L: 730~1100 W: 330~650	
Bag closing way	★ ★ Sewing/ heat sealing	Sewing	Sewing	
Applicable packaging materials and bag magazine capacity	Double-sided laminated : 200~300 pcs without handle 200 pcs with handle	Double-sided laminated : 200~300 pcs	100~300 pcs	
Power consumption	380/220V 3 phase 5 wires 6KW	AC 380V 50Hz 6KW	AC 380V 50Hz 9KW	
Air consumption	0.4~0.6MPa 15m³/h	0.5~0.6Mpa 15m³/h	0.5~0.6Mpa 26m³/h	
Machine size L*W*H (mm)	3550×4050×3250	3550×3700×3250 3550×3300×3250	4430×3800×3950(grain version) 4430×3800×3750(rice version)	

The above data are obtained by taking rice as material under specific conditions

Quantitative Packing Machine (Double Hoppers)







Motor braking system/ controllable thread length



automatic oil filling



Optional: folding machine or heat sealing machine

DCS-25K (3A)





Easy Changeover

automatic conveyor height adjustment /manual lifting conveyor



Automatic Thread Cutting

Inner Cutting Automatic Thread Cutting Bag Sewing Machine, Optional: sewing head can be moved horizontally



Branded Parts

reliable quality and long service life



Intelligent Colorful Touch Screen Display

High-definition colorful touch screen / high-speed intelligent instrument



DCS-5S (3A)

Technical Parameters				
Specification	DCS-5	S (3A)	DCS-25K (3A) / (3C)
Range (kg)	0.5~5	5~10	5~25	>25~50
Speed (bag/h)	700~1000	300~400	600~900	300~400
Power consumption	4N-AC 220V	4N-AC 220V 50Hz 0.8KW		50Hz 1.1KW
Air consumption	0.4~0.6Mpa 1m³/h		0.4~0.6Mpa 2m³/h	
Machine size L*W*H (mm)	1200×80	00×2200	3000×10	50×2700

DCS-25K (3C)





DCS-50 (A3)

Quantitative Packing Machine (Single Hopper)

Features



High Accuracy

Gravity with vibration feeding High accuracy and stable performance



Auto Detection

Error automatic correction Over and under error alarm



Food Grade Material

Contacted Parts stainless steel



Reserve RS232/485 serial

Port to connect with Central control system



DCS-50 (BW3)

Quantitative Packing Machine (Auger Feeding)



DCS-50(S)

Quantitative Packing Machine

Technical Parameters			
Specification	DCS-50 (A3)	DCS-50S	DCS-50 (BW3)
Range (kg)	5~50	20~50	40~50
Speed (bag/h)	300~400	500~600	100~180
Power consumption	4N-AC 380V 50Hz 1.0KW	4N-AC 220V 50Hz 1.1KW	4N-AC 380V 50Hz 4.8KW
Air consumption	0.4~0.6Mpa 1m³/h	0.4~0.6Mpa 1m³/h	0.4~0.6Mpa 1m³/h
Machine size L*W*H (mm)	2750×1050×2550	3620x1050x3110	3700×1600×2550



DCS-100 (A3)

Quantitative Packing Machine (Single Hopper)



DCS-50 (A5)

Quantitative Packing Machine (Single Hopper)



DCS-50CS-N6

Quantitative Packing Machine (Double Hoppers)



DCS-50(SK)

Quantitative Packing Machine (Double Hoppers)

Technical Parameters					
Specification	DCS-100 (A3)	DCS-5	0CS-N6	DCS-50 (A5)	DCS-50 (SK)
Range (kg)	25~100	20	0~50	10~50	40~50
Packing Materials	rice beans etc.	granular materials	Concentrate materials	peanuts, seeds etc.	rice bran
Speed (bag/h)	300~400	600~720	480~540	300~450	300~420
Power consumption	4N-AC 380	30V 50Hz 1.0KW		4N-AC 380V 50Hz 1.5KW	4N-AC 380V 50Hz 1.0KW
Air consumption	0.4~0.6Mpa 2m³/h	0.4~0.6M	IPa 1.5m³/h	0.4~0.6MPa 1m³/h	0.4~0.6MPa 1m³/h
Machine size L*W*H (mm)	3500×1100×2800	1500x1	100x3500	1265x1035x2900	3410x1115x3935

The above data are obtained by taking rice as material under specific conditions

Ton Bag Packing Scale



Scope of application

Quantitative packaging of large-capacity and quantitative packaging of small particle materials

Features



Accurate Weighing

gravity feeding mechanism, stable performance



Easy to Operate

automatic bag release mechanism sealed bag-clamping



food grade material

Parts in contact with the material are made of stainless steel, long service life



data transmission

Reserved RS232/485 serial port, Can connect with the communication management system

Technical Parameters					
Specification	LCS-60T (C/Q1) Granule	LCS-60T (C/Q2) Powder			
Range (kg)	500~1000	500~1000			
Speed (bag/h)	25~50	15~25			
Power consumption	0.4~0.6MPa 1m³/h	0.4~0.6MPa 1m³/h			
Air consumption	AC 380V 50Hz 1.2kW	AC 380V 50Hz 2.8kW			
Height (mm)	3800	4200			

Quantitative Packing Machine (Double Working Stations)

This packing machine is specially designed for powder materials like wheat flour,gram flour,rice bran etc.



Technical Parameters			
Model	DCS-25K (L1D)	DCS-25K(L3D)	DCS-50 (L2D)
Range(kg)	2.5~10	10~25	25~50
Speed (bags/h)	450~500	350~400	300~350
Accuracy Grade	0.2%	0.2%	0.2%
Air, air expenditure	0.4~0.6MPa 1m³/h	0.4~0.6MPa 1m³/h	0.4~0.6MPa 1m³/h

The above data are obtained from testing under specific conditions

Quantitative Packing Machine (Single Working Station)

The working process is as follows:

- 1) Manually placing the bag on the clamping and holding device of the packing machine;
- 2) Net Weight Auger Filler Filling & Weighing untill to the weight of the target
- 3) Conveying to next step to close the bag by sewing or heat sealing



Technical Parameters			
Model	DCS-25K (L1)	DCS-25K (L3)	DCS-50 (L2)
Range(kg)	2.5~10	10~25	25~50
Speed (bags/h)	250~300	250~280	150~160
Accuracy Grade	0.2%	0.2%	0.2%
Air, air expenditure	0.4~0.6MPa 1m³/h	0.4~0.6MPa 1m³/h	0.4~0.6MPa 1m³/h

The above data are obtained from testing under specific conditions

DCS-50(CS/N10)



DCS-50 (V10)

Quantitative Packing Machine (Double Hoppers)



Technical Parameters			
Model	DCS-50 ((CS/N10)	DCS-50 (V10)
Range(kg)	20~50		20~50
Material Type	granular materials	Concentrate materials	granular materials
Speed (bags/h)	600~720	480~540	400~500
Air, air expenditure	0.4~0.6MF	² a 4.5m³/h	0.4~0.6MPa 6m³/h
Machine size L*W*H (mm)	3700x1250x3900		3790x1700x3350

The above data are obtained from testing under specific conditions



Technical Parameters		
Specification	PZB-1200-F40	PZB-600-F20
Range (kg)	2~10	2~10
Speed (bag/h)	800~1000	400~500
Power consumption	4N-AC 380V 50Hz 14kw	4N-AC 380V 50Hz 11kw
Air consumption	(0.5~0.6)MPa 100m³/h	(0.5~0.6)MPa 50m³/h
Machine size L*W*H (mm)	5700×2300×3100	5700×1600×2700

The above data are obtained by taking rice as material under specific conditions

PZB-500-F5

PZB-200-F1

Double Working Stations Flat Shape Vacuum Packing Machine

Single Working Station Flat Shape Vacuum Packing Machine





Features

Adaptive Adjustment

Automatic setting of control parameters and automatic correction of errors



Perfect Shape

The program can be adjusted for secondary shaping,

Make the shape more perfect.



Independent Operation

The two stations can work independently, Make two specifications at the same time



Intelligent Screen Display

Omron touch screen and PLC centralized control, Real-timetracking system.



Data Transmission

Reserved RS232/485 serial port, Can carry out data communication with the central control system



Temperature Control

The control system is applicable to all kinds of packaging bags

Technical Parameters			
Specification	PZB-700-F5/S	PZB-500-F5	PZB-200-F1
Range (kg)	1~10	1~10	1~10
Speed (bag/h)	550~700	360~500	180~250
Power consumption	4N-AC 380V 50Hz 7.6KW	4N-AC 380V 50Hz 3.3KW	4N-AC 380v 50Hz 2kw
Air consumption	0.4~0.6Mpa 22m³/h	0.5~0.6Mpa 25m³/h	0.4~0.6Mpa 13m³/h
Machine size L*W*H (mm)	2400×2450×2800	1850×2050×2500	1250×1510×2300

The above data are obtained by taking rice as material under specific conditions





Fully Automatic Brick Shape Vacuum Packing Machine double stations





Technical Parameters			
Specification	LZB-1200-R40/A	LZB-600-R30	LZD-1200-D40
Range (kg)	0.35~5	0.5~5	2.5~5
Speed (bag/h)	1000~1200 👍 👍 👍	500~600	1000~1200
Power consumption	4N-AC 380V 50Hz 13.5KW	4N-AC 380V 50Hz 5.2KW	4N-AC 380V 50Hz 7.5 KW
Air consumption	0.5~0.6MPa 40m³/h	0.5~0.6Mpa 30m³/h	0.5~0.6MPa 35m³/h
Machine size L*W*H (mm)	3200×3650×2800	3050×2700×2800	5450x5350x1900

The above data are obtained by taking rice as material under specific conditions

Brick Shape Vacuum Packaging
Machine - single station

Brick Shape Vacuum Packaging
Machine - double stations

Demo Video

Features



Adaptive Adjustment

Automatic correction and adaptation to weighing different specifications and materials



Easy Changover

Changing molds is quick and easy without any tools



LZB-1200-R40/S

Brick Shape Vacuum

Packaging Machine

Intelligent Screen Display

Omron touch screen and PLC centralized control, Real-time tracking system.



Automatic Detection

The equipment has a self-test function to automatically troubleshoot and easy maintenance



Data Transmission

Reserved RS232/485 serial port Data communication with central control system



High Grade Configuration

German vacuum pump , famous parts make Stable and reliable operation and long service life

Technical Parameters			
Specification	LZB-300-R5	LZB-1200-R40/S	LZB-1000-R20
Range (kg)	0.35~5	0.35~5	0.5~5
Speed (bag/h)	300~360	1000~1200 👍 👍 👍	600~1000
Power consumption	4N-AC 380V 50Hz 4.0KW	4N-AC 380V 50Hz 11KW	4N-AC 380V 50Hz 5.5KW
Air consumption	0.4~0.6MPa 9m³/h	0.5~0.6MPa 30m³/h	0.5~0.6MPa 18m³/h
Machine size L*W*H (mm)	1900×2050×2500	3160×2350×2760	2300×2700×2800

The above data are obtained by taking rice as material under specific conditions





Features



Intelligent Colorful Touch Screen Display

Using touch screen instrument
Omron PLC centralized control
Real-time tracking system working status



Quick Changover

easy to change the mold for different packaging specification



Adaptive Adjustment

High-speed weighing control mode, parameter automatic correction



Automatic Detection

The device has a self-test function automatic troubleshooting, simple and convenient maintenance



Data Transmission

Reserved RS232/485 serial port , Can carry out data communication with the central control system



High-end Configuration

Stable and reliable work, long lasting

Technical Parameters				
Specification	LZB-150-M3/S			
Range (kg)	10~25			
Speed (bag/h)	140~160			
Power consumption	AC 380V 50Hz 5KW			
Air consumption	0.4~0.6Mpa 20m³/h			
Machine size L*W*H (mm)	2950×1380×3000			

The above data are obtained from testing under specific conditions



/ shape

Pillow shape vacuum packing



brick shape vacuum packing

IZB-500-FR10

LZB-500-FR10

LZB-300-FR15

Flat Shape & Brick Shape Vacuum Packing Machine (Two in one)



same time

Features

Note:



Adaptive Adjustment

High-speed weighing control mode, Parameter automatic correction Automatically adapt to weighing different specifications and materials



Intelligent Touch Screen Display

Using touch screen instrument
Omron PLC centralized control
Real-time tracking system working status



Automatic Detection

The device has a self-test function automatic troubleshooting, simple and convenient maintenance



Data Transmission

Reserved RS485 serial port, Can carry out data communication with the central control system



Easy to Changover

easy to change the mold for different packaging specification



High-end Configuration

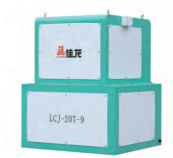
Imported vacuum pump, stable and reliable quality, long service life

Technical Parameters					
Specification	LZB-500-FR10		LZB-500-FR15		
Range (kg)	pillow shape vacuum packing	brick shape vacuum packing	pillow shape vacuum packing	brick shape vacuum packing	
3	1~10	0.5~5	1~10	0.5~5	
Speed (bag/h)	180~240	300~360	180~240	300~500	
Power consumption	4N-AC 380V 50Hz 4.0KW		4N-AC 380V 50Hz 7.5KW		
Air consumption	0.5~0.6Mpa 22m³/h		0.4~0.6Mpa 22m³/h		
Machine size L*W*H (mm)	2200×2200×2800		2240×1950×2780		

The above data are obtained by taking rice as material under specific conditions

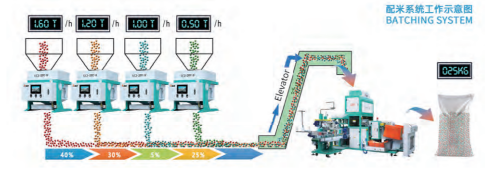
Electronic Rice Blending Machine





LCJ-20T-8

LCJ-20T-9



Note: It is suitable for industries that require continuous operation and automatic control of material flow speed, such as grain processing and quantitative proportioning

Features



Automatic Control Gate

The size of the gate can be automatically adjusted according to the flow rate to make sure the ratio is accurate.



Data Transmission

The reserved communication interface can be connected with the central control system, Possess perfect communication function.



Automatic Detection Easy to Clean

It has the function of automatic flow correction during operation

Even Ratio



Sealed Design

Single material level detection control discharge to ensure the uniformity of the output.



Effectively isolate dust, the external suction port can be connected to the wind net, and effectively keep the interior of the device clean.

One-key clearing can conveniently clear

the material in the weighing hopper.

Technical Parameters				
Specification	LCJ-10T-8	LCJ-20T-8	LCJ-10T-9	LCJ-20T-9
capacity (T)	0.5~10	0.5~20	0.5~10	0.5~20
accuracy	≤0.5%			
Power consumption	AC 220V 5	0Hz 100W	AC 220V 5	60Hz 30W
Air consumption	0.4~0.6MPa		0.4~0.6MF	Pa 1m³/h
Machine size L*W*H (mm)	785×620×763		854×807×850	854×807×1045

The above data are obtained by taking rice as material under specific conditions

Electronic Flow Scale







LCS-18T

LCS-30T

LCS-120T

Features



Sealed design

Streamlined host and electric control box fully sealed design,(No dust) double-layer structure metering stability



Electric Motor Type

Optional motor type, Suitable for severe cold environments and more workplaces



Data Communication

Reserved communication interface It can be connected with the central control system, Possess perfect communication function.



Data Printing

Optional printer, Print out production output and other information



- oprint style (optional)
- Convenient for data statistics and recording



Note: Applicable to the cumulative measurement of materials (raw materials) in grain processing, storage, ports, logistics, etc.

Technical Parameters					
Specification	LCS-18T	LCS-30T	LCS-60T	LCS-120T	LCS-150T
Maximum accumulation (t/h)	18	30	60	120	150
Accuracy grade	0.2				
Power consumption	AC 220V 50Hz 70W				
Air consumption	0.4~0.6Mpa 1m³/h				
Machine size L*W*H (mm)	800x1150x2100	950x1300x2550	1200x1400x2750	1500x1500x3250	1600x1600x3500

Note: 1. LCS-18T-D and LCS-30T-D electric type are optional

2. A printer is optional to print out production output and other information. The above data are obtained by taking rice as material under specific conditions





PZX-3000-E40

Case Packer for Pillow / **Brick Shape Vacuum Packages**











intelligent gripping

bag direction turn-able Make the carton more balanced



High-speed packing

Four-station / double-station design Fast and efficient



Intelligent touch screen display

PLC Using touch screen and PLC,centralized control easy to operate



high compatibility

Compatible with single / double row packing pillow and brick shape vacuum bags packing, stacking



Servo Control

Using servo motor, electric cylinder, Packing speed is high and stable



Soft bag rejection

The soft bag is automatically detected and rejected

Technical Parameters				
Specification	PZX-3000-E40		PZX-1500-E20	
Range (kg)	Pillow shape vacuum	Brick shape vacuum outer bag	Pillow shape vacuum	Brick shape vacuum outer bag
	2~10	2.5~5	2~10	2.5~5
Speed (bag/h)	2400~2800 👍 👍 👍		1200~1500 👍 👍	
Power consumption	4N-AC 380V 50Hz 8KW		4N-AC 380V 50Hz 4KW	
Air consumption	0.5~0.6MPa 14m³/h		0.5~0.6M	Pa 7m³/h
Machine size L*W*H (mm)	2950×2150×2450		2400×17	50×2450



Vertical packaging machine

Applications:

This machine can be used to pack various granular items, such as : sugar, salt, rice, seeds, coffee, beans, peanuts, melon seeds, puffed food, biscuits, washing powder, etc.

Features:

The machine can automatically complete all the work of weighing, bag making, filling, sealing, cutting, counting, etc. The design adopts unique embedded sealing, reinforced heat sealing mechanism, intelligent temperature control, good performance, low noise, and clear sealing lines Strong sealing.

Specification	JL-180	JL-220	JL-270	JL-300	JL-360
Bag size	L:40-240mm W:50-150mm	L:40-300mm W:50-200mm	L:80-350mm W:100-250mm	L:80-400mm W:120-300mm	L:100-450mm W:150-360mm
Range	≤90bags/min	≤80bags/min	≤70bags/min	≤60bags/min	≤50bags/min
Compressed air	6kg/m²,0.2m³/min				
Air consumption			3kW		
Machine size L*W*H (mm)	1320x980x1580	1350x1060x1450	1360x1160x1550	1700x1400x1900	1900x1400x1900
Machine weight	350kg	500kg	550kg	750kg	850kg

The above data are obtained from testing under specific conditions

Rotary Packaging Machine



Specification	JLS8-200C		
Range	20~60bags/Min(Speed is determined by product characteristics and the filling weight)		
Bag size (mm)	L:150-325mmW:70-210mm		
Weight	≤5-1500g		
Bag type	Composite bags such as stand-up bags, handbags, zipper bags, four-side seal bags, three-side seal bags, paper bags, M- shaped bags, etc.		
Air consumption	≤3m3/min(Compressed air is provided by the user)		
Film materials	PA/PE、PET/PE、Heat sealing film such as aluminum film		
Power	380V/50Hz;Total power consumption:2093kW		
Machine weight	About 1000kg		
Machine size L*W*H (mm)	1920x1880x1570mm		

Applications:

The above data are obtained from testing under specific conditions

Frozen prepared foods, blocks, nuts, granules, powder, liquid, sauces, and other materials that can be bagged.

Complete Line:

A complete set of automatic weighing and packaging production line can be formed by elevator, computer combination multi-head scale, workbench, conveyor, metal inspection machine, re-inspection machine, X- ray foreign matter inspection machine, etc.

The above data are obtained by taking rice as material under specific conditions

Z type Elevator

Model	JL-1.8L to JL-50L			
Capacity	5m³ to 60 m³			
Motor Voltage	0.55~30KW			

The above data are obtained from testing under specific conditions

Bucket Elevator



Model	Capacity(t/h)	Power (KW)
JW6	6	1.1
JW10	10	1.5
JW15	15	2.2
JW30	30	3

The above data are obtained from testing under specific conditions



Check Weigher



Inkjet Printer





Separated type, suitable 5 inch touch for different installation screen.









A good printer for integration of various Support Chinese Input,in

LZD-1200-D40 Secondary packing machine- For brick shape





IRB-660

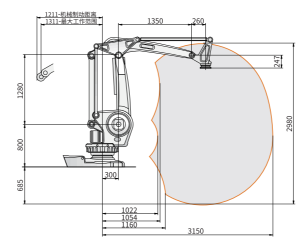
IRB series-palletizing robot

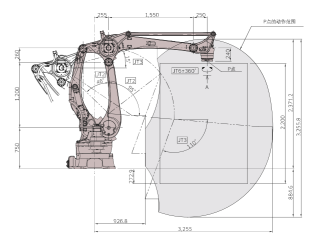






Working Range















Automation

Industrial operation

Improve productivity

Reduce labor costs

Increased competitiveness

28 JIAL®NG JIAL®NG 29



Flow Scale



Flow Scale

Accumulating Paddy's Weight



Coarese Bran Packing Machine

Husker Paddy Separator

Coarese Bran Brown Rice



Flow Scale

Accumulating Paddy's Weight



Rice Blending Machine

..... Electronic

Rice Blending



De-stoner

Flow Scale





Rice Bran Packing Machine

Rice Bran

Polisher Rice Grader

Whole Rice



Broken Rice Packing Machine

Broken Rice



Fine Bran Packing Machine



.....

Fully Automatic Quantitative Packing Machine



Fully Automatic Brick Shape Vacuum Packing Machine four working stations



Fully Automatic Flat Shape Vacuum Packing Machine





Case Packer-for Pillow & Brick Shape

PP Woven Bag

acuum Packin

Pillow Shape Vacuum Packing

Stacking & Case Packing



Some Customer Sites

and thoughtful services, and provides professional training and technical guidance to customers in a timely manner to solve customers' problems.















Jialong persists "Customer-centric"



Jialong has more than 23 years experience



provide one-stop packing solution for domestic and oversea customers











Welcome to contact Jialong

www.jialongpacking.com/contact