



HIGH-MADE



Intelligence



Stability



high Efficiency

FUJIAN HIGH-MADE INTELLIGENT EQUIPMENT MANUFACTURING CO.,LTD

Make High-Quality Products Become Ubiquitous



HIGH-MADE

COMPANY PROFILE

Fujian High-Made Intelligent Equipment Manufacturing Co., Ltd is a national high-tech enterprise dedicated to the research and development, production, sales, after-sales service of intelligent packaging machines and automatic production line .

Our mainly products include automatic quantitative packaging assembly units, automatic vacuum shaping packaging assembly units, and supporting equipment for automatic production lines. Our mainly provide quantitative, vacuum, shaping, and preservation services for granular materials in industries such as grain, food, feed, chemical, and pet. We also provide customers with complete design, production, and installation services for automated packaging production lines according to their needs. Our products are exported to Southeast Asia, the Middle East and other countries, and we are important strategic partners for well-known domestic enterprises. Such as COFCO Group, Yihai Kerry Group, and Beidahuang Group.

Our company will continue to provide users at home and abroad with higher quality and more reliable products, as well as more perfect and professional services, To achieve a win-win business with you .



◆ COMPANY CULTURE ◆

01 Core Values

People oriented、Grateful、Customer First、Responsibility、Innovation

02 Enterprise Mission

Make high-quality products become ubiquitous

03 Enterprise Vision

Building a Happy Enterprise ,Building an International First Class Intelligent Packaging Machine Brand

04 Quality Concepts

Quality is life,
Product is character

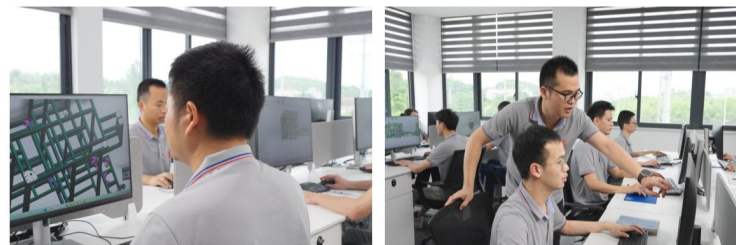
05 Cooperation Concepts

Treat each other with sincerity and complement each other with virtue, Mutual benefit and win-win situation

06 Brand Concepts

Create a famous brand with high-quality products and develop the brand through innovation

COMPANY HONOR & COMPANY ENVIRONMENT



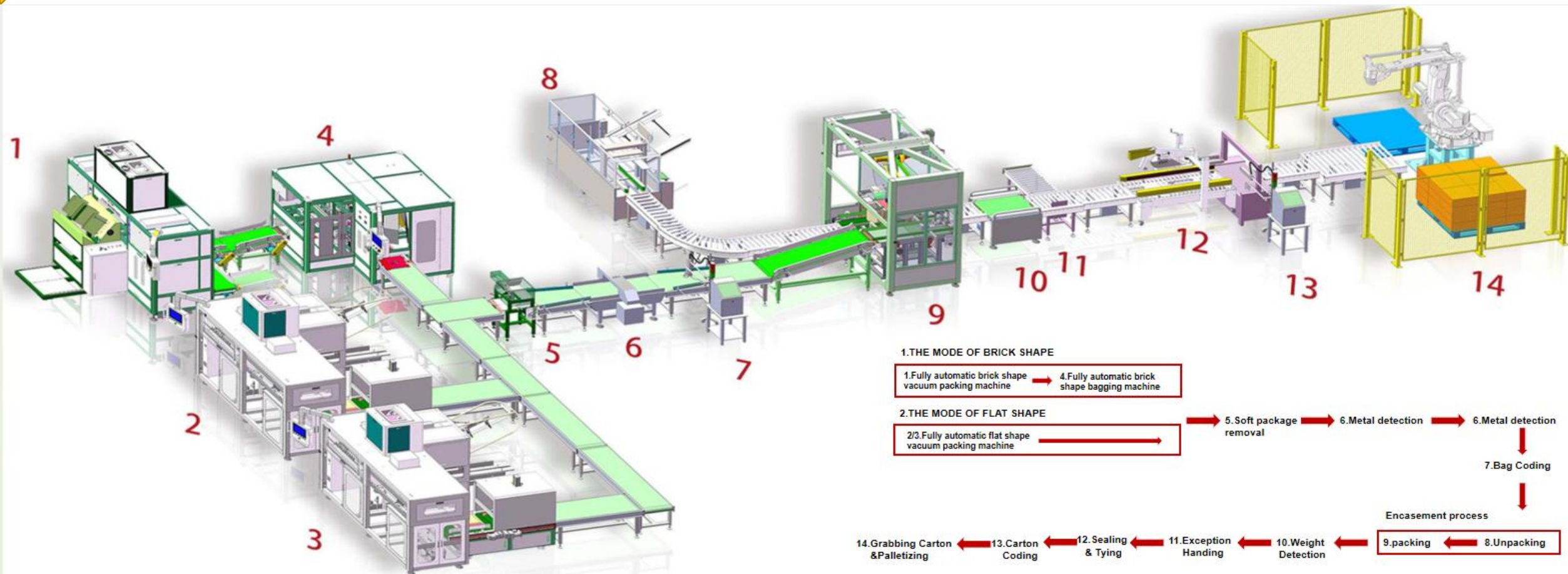
PRODUCT INTRODUCTION

VACUUM PACKING MACHINE AND WOVEN BAG PACKING MACHINE



FULL-AUTO PACKING PRODUCTION LINE INTRODUCTION

We Also Provide Turn -Key Project Service.Looking Forward To Cooperation With You!



Fully Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc.

Integrated with all the bagging, measuring, filling, shaping, vacuum and product conveying full automatically.



| | |
|---------------------------|--|
| Model | HS-1200M |
| Power Supply | AC380V, 9.5KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.5m ³ /min |
| Vacuum Degree | Relative -0.06~-0.08Mpa |
| Bag inventory capacity | 800 Pieces |
| Measuring method | High precision electronic quantitative scale |
| Packing Range | 0.3-5.0kg |
| Packing Capacity | 1000-1400bags/hour |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Overall Dimension (LxWxH) | 2600x2780x2700mm(without conveyor) |

Fully Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

1. Automated bagging, feeding, metering, filling, shaping, vacuuming, and finished product output are integrated;
2. Adopting a dual station large vacuum box design, it can simultaneously produce four packages, improve production efficiency, reduce equipment size, and increase site utilization.
3. Using fixed molds to achieve packaging sizes ranging from 300 grams to 2500 grams, with a speed of up to 2000-2800 packages per hour;



| | |
|---------------------------|--|
| Model | HS-2000 |
| Power Supply | AC380V, 15KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.5 MPa ,0.72m ³ /min |
| Vacuum Degree | Relative -0.06~-0.08Mpa |
| Bag inventory capacity | 1600 Pieces |
| Measuring method | High precision electronic quantitative scale |
| Packing Range | 0.3-2.5kg |
| Packing Capacity | 2000-2800bags/hour |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Overall Dimension (LxWxH) | 3503x4118x2680mm(without conveyor) |

Fully Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc.

Integrated with all the bagging, measuring, filling, shaping, vacuum and product conveying full automatically.



| | |
|---------------------------|--|
| Model | HS-1000B |
| Power Supply | AC380V, 7.5KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.5 MPa ,0.36m ³ /min |
| Vacuum Degree | Relative -0.06~-0.08Mpa |
| Bag inventory capacity | 400 Pieces |
| Measuring method | High precision electronic quantitative scale |
| Packing Range | 0.3-5.0kg |
| Packing Capacity | 900-1100bags/hour |
| Division Value | 1g |
| Applicable Packaging bag | Customized composite film packaging bags |
| Overall Dimension (LxWxH) | 1970x4114x2754mm(without conveyor) |

Fully Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc.

Integrated with all the bagging, measuring, filling, shaping, vacuum and product conveying full automatically.



| | |
|---------------------------|---|
| Model | HS-600-B |
| Power Supply | AC380V, 4.5KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.36m ³ /min |
| Vacuum Degree | Relative -0.06~-0.08Mpa |
| Measuring method | High precision electronic quantitative scale |
| Packing Range | 0.3-5.0 kg |
| Packing Bag Material | Customized composite film packaging bag(PE bag) |
| Packing Capacity | 550-650 bags/hour |
| Bag inventory capacity | 400 Pieces |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Overall Dimension (LxWxH) | 2194x3840x2538mm |

Semi Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc .

Manual bagging, achieving automatic weighing, automatic detection, automatic filling, automatic vacuum, automatic shaping, automatic packaging, and automatic output of finished products.



| | |
|------------------------------|--|
| Model | GS-1500 |
| Power Supply | AC380V, 8.5KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.5m ³ /min |
| Vacuum Degree | Relative -0.06~0.09Mpa |
| Packing Range | 0.3-5.0 kg (width75-245mm ,thickness36-105mm,height75-330mm) |
| Packing Capacity | 900-1800 bags/hour |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Available Packaging Material | Poly bag /PE bag |
| Overall Dimension (LxWxH) | 2520x1890x2448mm |

Semi Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc .

Manual bagging, achieving automatic weighing, automatic detection, automatic filling, automatic vacuum , automatic shaping, automatic packaging, and automatic output of finished products.



| Model | DCS-5F60N | DCS-5F80N | DCS-5F100N |
|------------------------------|---|---|--|
| Power Supply | AC380V, 4KW, Three-phase-five-wire system | AC380V, 4KW, Three-phase-five-wire system | AC380V, 4KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C | | |
| Relative Humidity | <90% | | |
| Air Consumption | 0.6 MPa ,0.5m ³ /min | 0.6 MPa ,0.5m ³ /min | 0.6 MPa ,0.5m ³ /min |
| Vacuum Degree | Relative -0.06~0.08Mpa | Relative -0.06~0.08Mpa | Relative -0.06~0.08Mpa |
| Packing Range | 0.3-5kg | 0.3-5kg | 0.3-5kg |
| Packing Capacity | 0.3-1.25kg 1000-1200 bags/hour 1.25kg -5kg 500-650 bags/hour | 0.3-1.25kg 1200-1400 bags/hour 1.25kg -5kg 700-900 bags/hour | 0.3-1.25kg 1600-2000 bags/hour 1.25kg -5kg 900-1100 bags/hour |
| Division Value | 1g | | |
| Packing Accuracy | ② | | |
| Overall Dimension (LxWxH) | 2050x1370x2453mm | | |

Semi Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc .

Manual bagging, achieving automatic weighing, automatic detection, automatic filling, automatic vacuum , automatic shaping, automatic packaging, and automatic output of finished products.



| | |
|---------------------------------|--|
| Model | DCS-5F40N |
| Power Supply | AC220V, 50HZ,2KW |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.3m ³ /min |
| Vacuum Degree | Relative -0.06~0.08Mpa |
| Packing Range | 0.3-5kg |
| Packing Capacity | 0.3-1.25kg 800-1000 bags/hour 1.25kg -5kg 400-500 bags/hour |
| Scale Division & Accuracy Class | 2g |
| Packing Material | Granular material |
| Overall Dimension (LxWxH) | 998x1528x2105mm |

Semi Auto Brick Shape Vacuum Packing Machine

Model Features

Application:

Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc .

Manual bagging, achieving automatic weighing, automatic detection, automatic filling, automatic vacuum , automatic shaping, automatic packaging, and automatic output of finished products.



| | |
|---------------------------------|---|
| Model | DCS-15F200 |
| Power Supply | AC380V, 3KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.3m ³ /min |
| Vacuum Degree | Relative -0.06~0.08Mpa |
| Packing Range | 5-12.5kg |
| Packing Capacity | 200-300 bags/hour |
| Scale Division & Accuracy Class | 2g |
| Packing Material | Granular material |
| Overall Dimension (LxWxH) | 1050x1850x2600mm |

Fully Auto PP Woven Bag Packing Machine

Model Features

Application:

Suitable for quantitative woven bag packaging of granular materials in industries such as rice, seeds, coarse cereals and feed.

Adopting multiple bag warehouses for continuous circulation and fully automatic filling, greatly improving production efficiency. The human-machine interface is easy to operate and various specifications can be adjusted and switched. Simply click on the touch screen, and the device will automatically adjust to the corresponding parameters, making it easy for customers to achieve automatic production changes.



| | |
|---------------------------|---|
| Model | MQ-E3 |
| Power Supply | AC380V, 7 KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Air Consumption | 0.6 MPa ,0.5m ³ /min |
| Packing Range | 5-25 kg |
| Packing Accuracy | ①0.2 |
| Packing Capacity | 500-700 bags/hour |
| Bag Storage Capacity | 500-600 pieces |
| Bag Type | M-shape side woven bag/Flat woven bag /Woven bag with handle |
| Bag Sealed Form | Sewing machine Sealing |
| Overall Dimension (LxWxH) | 3850x4370x3277mm |

Semi Auto PP Woven Bag Packing Machine

Model Features

Application:

Suitable for quantitative woven bag packaging of granular materials in industries such as rice, seeds, coarse cereals and feed.

Using manual bag placement and automatic bagging and filling, personnel operation is convenient and comfortable. The main control adopts a touch screen and PLC programmable centralized control system, and the transmission uses servo control, with a high degree of automation.



| | |
|---------------------------|---|
| Model | MQ-C5 |
| Power Supply | AC380V, 5 KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Air Consumption | 0.6 MPa ,0.35m ³ /min |
| Packing Range | 5-25 kg |
| Packing Accuracy | ⊙0.2 |
| Packing Capacity | 500-700 bags/hour |
| Bag Storage Capacity | 500-600 pieces |
| Bag Type | M-shape side woven bag/Flat woven bag /Woven bag with handle |
| Bag Sealed Form | Sewing machine Sealing/Hot sealing machine |
| Overall Dimension (LxWxH) | 3530x2443x3277mm |

Fully Auto Flat Shape Vacuum Packing Machine

Model Features

Application:

Apply to the flat-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc .

Integrated with all the bagging, measuring, filling, shaping, vacuum and product conveying full automatically.



| | |
|---------------------------|---|
| Model | DF 1000 |
| Power Supply | AC380V, 6.5KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Relative Humidity | <90% |
| Bag storage capacity | Double bag storage mode, 600 bags without lifting loops and 700 bags with lifting loops |
| Air Consumption | 0.6 MPa ,1m ³ /min |
| Vacuum Degree | Relative -0.06~0.08Mpa |
| Measuring method | High precision electronic quantitative scale |
| Packing Range | 2.5-10 kg |
| Packing Capacity | 700-900 bags/hour |
| Division Value | 1g |
| Packing Accuracy | 0.2 |
| Overall Dimension (LxWxH) | 2977x3663x2558mm |

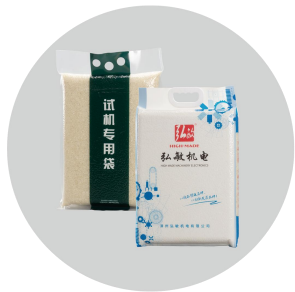
Semi Auto Flat Shape Vacuum Packing Machine

Model Features

Application:

Apply to the flat-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer etc .

Manual bagging, achieving automatic weighing and filling, automatic vacuum shaping, automatic packaging and output of finished products, high precision circulation with multiple workstations, convenient operation.



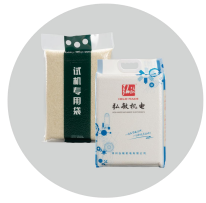
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|---------------------------|---|
| Model | DZX-600 |
| Power Supply | AC380V, 5.5KW, Three-phase-five-wire system |
| Working Temp. | 0~40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.4m ³ /min |
| Vacuum Degree | Relative -0.06~0.08Mpa |
| Packing Range | 0.5-10kg |
| Packing Capacity | 500-600 bags/hour |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Overall Dimension (LxWxH) | 1553x2465x2590mm |

Semi Auto Flat Shape And Brick Shape Vacuum Packing Machine

Model Features

Application: Suitable for quantitative vacuum packaging of small particle materials such as grains, rice, feed, seeds, beans, peanuts, food, salt, fertilizers, etc.

Adopt the touch screen with high resolution, man-machine integration. The flat and brick shape can run at the same time or individually, with individual touch screen, more flexible and easy for operation.



| | |
|---------------------------|--|
| Model | DCS-10F7N |
| Power Supply | AC380V, 5KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.36m ³ /min |
| Vacuum Degree | Relative -0.06~-0.08Mpa |
| Packing Range | 2.5-10 kg for flat shape 0.3-5.0 kg for brick shape |
| Packing Capacity | 300 bags/hour for flat shape 500 bags/hours for brick shape |
| Division Value | 1g |
| Packing Accuracy | ①0.2 |
| Overall Dimension (LxWxH) | 2095x1382x2459mm |

Full Auto Smart Bagging Machine

Model Features

Application:

Apply to the second time bagging for kinds of rice bags in brick shape packed by vacuum packing machine. Integrated with smart auto bag giving, bag adding, bagging, bag sealing and conveying. Adopt the high-end international brand of electric components, with long lifespan and higher stability.

It can be integrated to the full automatic production line and connected to any types of vacuum packing machines for brick shape.



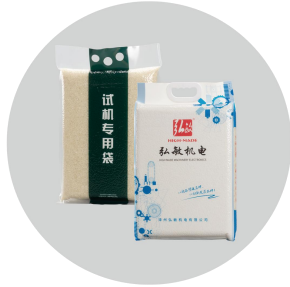
| | |
|-----------------------------------|--|
| Model | TD-A9 - T |
| Power Supply | AC380V, 5KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.35m ³ /min |
| Packing range | Width 75-235 mm Thickness 36-85 mm Height 75-330 mm |
| Different Style Bag Tray Capacity | 250 pieces for ordinary bag 360 pieces for loop bag |
| Packing Capacity | 900-1000 bags/hour for ordinary bag 850-950 bags/hours for loop bag |
| Overall Dimension (LxWxH) | 2672x2190x2018mm |

Flat shape secondary shaping Machine

Model Features

Application: Suitable for secondary shaping of flat shape vacuum packaging of small particles such as grains, rice, feed, and coarse cereals.

Our machine has a self diagnostic alarm prompt function, which facilitates simple problem handling and has a low failure rate of the equipment; When shaping different specifications, there is no need to replace anything, just set the parameters of the host to achieve production change, One machine can meet multiple specifications and sizes for shaping, with low technical requirements for operators and greater convenience;



| | |
|---------------------------|---|
| Model | ZX-600 |
| Power Supply | AC380V, 3.5KW, Three-phase-five-wire system |
| Working Temp. | 0-40°C |
| Relative Humidity | <90% |
| Air Consumption | 0.6 MPa ,0.15m ³ /min |
| Packing Accuracy | ①0.2 |
| Packing range | 2.5-10 kg |
| Packing Capacity | 650-750 bags /hour |
| Overall Dimension (LxWxH) | 2315x687x1616mm |

Fully automatic encasement machine

Model Features

Application: Suitable for automatic encasement of various packaging materials.

The fully automatic encasement machine has a wide range of packaging applications and can be matched with any packaging production line; Grabbing two packages at once, high work efficiency; Convenient operation, easy to replace different specifications



| Model | BM-1000 | BM-2000 | BM-3000 |
|---------------------------|---|-----------|-----------|
| Power Supply | AC380V, 4KW, Three-phase-five-wire system | | |
| Working Temp. | 0-40°C | | |
| Relative Humidity | <90% | | |
| Air Consumption | 0.6 MPa ,0.2m ³ /min | | |
| Packing range | Flat shape 2.5-10 kg Brick shape 2.5-5kg | | |
| Packing Capacity | 700bag/H | 1100bag/H | 2200bag/H |
| Overall Dimension (LxWxH) | 1553x2465x2590.5mm | | |
| Matreial Conveyor Height | 1000mm | | |
| Carton Conveyor Height | 600mm | | |

Granule Materials Vertical Packing Machine

Model Features

Application: Suitable to packing granule, powder, strip shape materials, such as puffed food, shrimp, peanuts, popcorn, sugar, salt, seeds, etc.

Double servo motors for film drawing down the system. Automatic film rectifying deviation function; Famous brand PLC. Pneumatic system for vertical and horizontal sealing;

Compatible with a different internal and external measuring device;



| | |
|---------------------------|-----------------------------------|
| Model | MH-LZ270 |
| Power Supply | AC220V, 4.1KW, 50HZ |
| Working Temp. | 0-40°C |
| Relative Humidity | <90% |
| Effective Load Capacity | 0.6 MPa ,0.25m ³ /min |
| Packing range | Maximum plastic film width 520 mm |
| Packing Capacity | 1000 bags /hour |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Overall Dimension (LxWxH) | 1235x1998x2250mm |

Intelligent Bag-feeding Packing Machine

Model Features

Application: Suitable to packing granule, strip shape materials, such as puffed food, shrimp, peanuts, popcorn, sugar, salt, seeds, etc.



| Model | GDS210B-08 | GDS300B-08 |
|---------------------------|--|--|
| Power Supply | 380V 6KW | 380V 6KW |
| Packing Type | Prefabricated bags (Flat bag, stand up bag, zipper bag, handbag, M-shaped bag) | Prefabricated bags (Flat bag, stand up bag, zipper bag, handbag, M-shaped bag) |
| Station | 8 stations | 8 stations |
| Gas Consumption | 5-7kgs ,0.4m ³ /min | 5-7kgs ,0.4m ³ /min |
| Packing range | L100-500mm W90-210mm | L100-500mm W90-210mm |
| Packing Speed | ≅ 80 bags /min | ≅ 65bags/min |
| Packing Material | Single-layer PE,PE composite film, paper film, and other composite films | Single-layer PE,PE composite film, paper film, and other composite films |
| Machine Weight | 500kgs | 650kgs |
| Overall Dimension (LxWxH) | 1800x1335x1400mm | 2100x1620x1400mm |

Micro Electronic Scale

Model Features

Application: Suitable to packing granule,, strip shape materials, such as puffed food, shrimp, peanuts, popcorn, sugar, salt, seeds, etc.

Ultra wide range, adjustable within the range of 0.2kg-2.5kg, suitable for various materials and packaging specifications; Ultra wide range, adjustable within 0.2kg-2.5kg, suitable for various materials and packaging aging specifications;



| | |
|---------------------------|----------------------------------|
| Model | MH-1000 |
| Power Supply | AC220V, 0.8KW, 50HZ |
| Sealing Ling Speed | 0-16M/min |
| Temperature Control Range | 0-300°C |
| Sealing Width | 10mm |
| Effective Load Capacity | 0.6 MPa ,0.25m ³ /min |
| Packing range | 0.2-2.5kg |
| Packing Capacity | 1000 bags /hour |
| Division Value | 1g |
| Packing Accuracy | ⓪.2 |
| Overall Dimension (LxWxH) | 1218x597x1928mm |

Double station Bag Stacking Machine

Model Features

Application: Suitable for matching applications in vacuum rice brick automated production lines. The DB-1600 double station bag stacking machine is a fully automatic stacking equipment that integrates automatic feeding, automatic positioning, automatic pushing, automatic stacking, and finished product output.



| | |
|---------------------------|---|
| Model | DB-1600 |
| Power Supply | AC220V, 2.5KW, Single-phase-Three-wire system |
| Working Temp. | -10-40°C |
| Relative Humidity | <90% |
| Effective Load Capacity | 0.6 MPa ,0.25m ³ /min |
| Packing range | Stack 2-8 bags |
| Packing Capacity | 1100-1600 bags /hour |
| Overall Dimension (LxWxH) | 1455x1930x1660mm |

Weighing Packing Scale

Model Features

Applications:

Weighing Packing Scale DCS Series Suitable for particle materials' weighing, Packaging, sewing, and conveying. (Rice, beans, seeds, sugar, pulses, etc.).

Single or Double weighing hopper design, greatly improve the speed of packing. Include packing scale body, Sewing machine and 2.2m auto lifting conveyor. auto weighing, filling, sewing and thread cutting, High accuracy and stable ability, high-precision controller easy operate, automatic error correction Auto alarm for over and under tolerance, fault auto diagnosis. One key recovery function, press the reset key back to the default parameters.

The super filter function of anti-vibration, anti-interference, ensure weighing process stable and accurate Reserve RS232/485 interface.



| Model | DCS-15S | DCS-50S |
|------------------------------|--|-----------------|
| Power Supply | AC 220V ,0.15 KW ,single-phase-double line | |
| Air Consumption | 0.4-0.6 MPa ,6m ³ /hour | |
| Accuracy Value | 0.2 | 0.1 |
| Packing range | 0.5-15kg | 5-50kg |
| Packing Capacity(bags /hour) | 600-900 | 500-1000 |
| Overall Dimension (LxWxH) | 875*650*1969mm | 1030*780*2480mm |

Net Weighter Flow Scale

Model Features

Application: Apply to metering and intermediate metering of granular raw materials, as well as measuring the amount of raw material flowing through.

Flow Scale machine Fully sealed design of streamlined host and electric control box (no dust)
The feeding and measuring mechanism adopts wear-resistant imported stainless steel material, which has a long service life.

The machine control unity is neat and smooth. RS232 / 485 serial port is reserved for data communication with peripheral management system. Optional printer can print out production output and other information.



| | |
|---------------------------|-------------------------------------|
| Model | DCS-50L |
| Power Supply | AC 220V ,0.1KW , 50 HZ |
| Air Consumption | 0.4-0.7 MPa ,0.2m ³ /min |
| Accuracy Value | ⓪.2 |
| Output | 30T /Hour |
| Overall Dimension (LxWxH) | 822x886x2552mm |

HMP-S Blending Machine

Model Features

Application: Apply to metering and intermediate metering of granular raw materials, as well as measuring the amount of raw material flowing through.

The Rice Blending Machine S -series can be controlled according to the parameters set by the user. It can be used individually or in a networked manner, with high accuracy and forming a precise batching system. No damage to material integrity, data protection in case of power failure. Can display cumulative flow rate, instantaneous flow rate.



| Model | HMP-10S | HMP-20S | HMP-30S | HMP-100S |
|---------------------------|---------------------------------|----------------|-----------------|------------------|
| Power Supply | AC 220V 60W , ± 10% | | | |
| Air Consumption | 0.6MPa | | | |
| Accuracy Value | 0.2 | | | |
| Communication Interface | RS485/Modbus/Profibus(optional) | | | |
| Flow Control Range(T/H) | 0.5-10 | 1.0-20 | 2.0-40 | 5.0-100 |
| Overall Dimension (LxWxH) | 680x610x1030mm | 690x680x1030mm | 1210x930x1100mm | 1510x1230x1350mm |

HMP-F Mixing Machine

Model Features

Application: Apply to metering and intermediate metering of granular raw materials, as well as measuring the amount of raw material flowing through.

The Mixing Machine F-series can be controlled according to the parameters set by the user. It can be used alone or in a networked manner, with high precision, forming a precise ingredient system. No damage to material integrity, data protection during power outage. Can display cumulative flow rate, instantaneous flow rate, sealed design, easy to clean.



| Model | HMP-10F | HMP-40F | HMP-60F | HMP-120F | HMP-300F |
|---------------------------|---------------------------------|---------------|---------------|---------------|------------------|
| Power Supply | AC 220V 50 Hz ,50W , ± 10% | | | | |
| Meter Display | Flowrate and Accumulate | | | | |
| Accuracy | ⓪.1 | | | | |
| Ambient Temperature | -20°C-50°C | | | | |
| Cumulative Limit Range | 0-99999.9T | | | | |
| Communication Interface | RS485/Modbus/Profibus(optional) | | | | |
| Other | ≤30mm granular materials | | | | |
| Flow Control Range | 0.5-10 T/H | 1.0-20 T/H | 2.0-40 T/H | 5.0-120T/H | 10.0-300 |
| Overall Dimension (LxWxH) | 540x505x505mm | 540x550x530mm | 680x680x650mm | 820x850x770mm | 1150x1320x1150mm |

Stacking Robot

Model Features

Application: Arrange packaged goods of different sizes neatly and automatically on pallets (or production lines, etc.). It can fully utilize the area of the pallet and the stability of the stacked materials, meeting the requirements from low speed to high speed, from packaging bags to cardboard boxes, from stacking one product to stacking multiple different products, etc.

The main functions of stacking robots include grasping, transporting, and stacking items in a predetermined manner, achieving complex three-dimensional space operations through precise control systems. They can autonomously plan the optimal path based on the characteristics and stacking requirements of different products, thereby achieving efficient and accurate palletizing operations



| | |
|---------------------|--|
| Model | CP-180L |
| Power Supply | AC 400V (+10% , -15%) ,13KW Three-phase-five-wire system |
| Packing Range | Robot arm span 3.15 meter,Effective Load Capacity : 180kgs |
| Relative Humidity | <95% |
| Ambient Temperature | 0°C-40°C |
| Graping Speed | 1800 times/H |
| Air Consumption | 0.6-0.8 MPa |
| Robot Weight | 1650kgs |

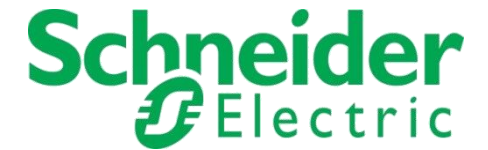
BUSINESS PARTNERS & PROJECT CASES



HM PACKING MACHINE MAKE YOUR BRAND FLY UP

ELECTRICAL COFIGURATION BRAND

| Configure | Brand |
|------------------------|---------------|
| Touch screen | Kunluntongtai |
| PLC | Siemens |
| Servo motor | Panasonic |
| Sensor | Omron/Optex |
| Temperature controller | Fuji |
| Relays/contactors | Schneider |
| Terminals | Weidmuller |
| Vacuum pump | ZD |
| Pneumatic components | AirTAC |



PACKAGING STYLES





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