

VACUUM PACKAGING SOLUTION FOR GRANULAR PRODUCTS



- Brick shape
- Flat shape
- Brick & flat shape “2in1”



Innovation



High Efficiency



Cost Save



Good Service

TTPACK TRADING & TECHNICAL SERVICES COMPANY LIMITED

Sales: 0869 833 002 Hotline: 0334 487 184 Email: marketing@ttpack.com.vn



Brick shape

● Feature

- Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer, etc.
- Intergrated with all the bagging, measuring, filling, shaping, vacuating and product conveying full automatically.

● Application



Flat shape

Brick & flat shape

● Specification

Model	HS-600-B	HS-1200
Power Supply	AC380V, 4.5 kW, Three-phase-five-line system	AC380V, 9.5 kW, Three-phase-five-line system
Working Temp.	0~40°C	0~40°C
Relative Humidity	<90%	<90%
Air Consumption	0.6MPa, 0.36m ³ /min	0.6MPa, 0.5m ³ /min
Vacuum Degree	Relative -0.06MPa~-0.08Mpa	Relative -0.06MPa~-0.08Mpa
Bag Inventory Capacity	400 pieces	800 pieces
Packing Capacity	550-650 bags/hour	1000-1100 bags/hour
Packing Range	0.3-5.0kg	0.3-5.0kg
Division Value	1g	1g
Packing Error	±0.1%	±0.1%
Overall Dim.(LxWxH)	1750x3845x2540mm	2600x2780x2700mm



● Feature

- 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 pumping, automatic shaping, automatic packaging and automatic output of finished products.

● Application



Corn



Coffee bean



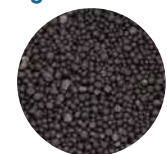
Mixing Fertilizer Granule



Soy bean



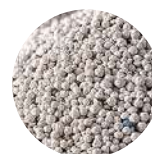
Rice Grain



Oganic Fertilizer Granule



Peanut



Cat Litter



Compound Fertilizer Granule

● Specification

Model	GS-2000	DCS-5F60N
Power Supply	AC380V, 6.0 kW, Three-phase-five-line system	AC380V, 4.0 kW, Three-phase-five-line system
Working Temp.	0~40°C	0~40°C
Relative Humidity	<90%	<90%
Air Consumption	0.6MPa, 0.3m ³ /min	0.6MPa, 0.5m ³ /min
Vacuum Degree	Relative -0.06MPa~0.09Mpa	Relative -0.06MPa~0.08Mpa
Packing Range	0.3-5.0kg	0.3-5.0kg
Packing Capacity	0.2-1.5kg 2100 bags/hour 2.0-5.0kg 1100 bags/hour	0.3-1.25kg 1000-1200 bags/hour 1.25-5.0kg 500-600 bags/hour
Division Value	1g	1g
Packing Error	±0.1%	±0.1%
Overall Dim.(LxWxH)	1680x1970x2500mm	2050x1370x2450mm



● Feature

- Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer, etc. **Especially suitable for vacuum shaping packaging of pet ingredients such as dog food and cat litter.**
- Manual bagging, achieving automatic weighing, automatic detection, automatic filling, automatic vacuum pumping, automatic shaping, automatic packaging and automatic output of finished products.

● Application



● Specification

Model	DCS-5F60B
Power Supply	AC380V, 2.5 kW, Three-phase-five-line system
Working Temp.	0~40°C
Relative Humidity	<90%
Air Consumption	0.6MPa, 0.5m ³ /min
Vacuum Degree	Relative -0.06MPa~0.08Mpa
Packing Range	0.3~5.0kg
Packing Capacity	500~600 bags/hour
Division Value	1g
Packing Error	±0.2%
Overall Dim.(LxWxH)	2290x1370x2300mm



Brick shape

● Feature

- Apply to the brick-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer, etc. **Especially suitable for vacuum shaping packaging of cashew nut, peanut kernel.**
- Manual bagging, achieving automatic weighing, automatic detection, automatic filling, automatic vacuum pumping, automatic shaping, automatic packaging and automatic output of finished products.

● Application



Flat shape

Brick & flat shape

● Specification

Model	LZB-150-M3/S
Power Supply	AC380V, 5.0 kW, Three-phase-five-line system
Working Temp.	0~40°C
Relative Humidity	<90%
Air Consumption	0.4-0.6MPa, 20m ³ /min
Vacuum Degree	Relative -0.06MPa-0.08Mpa
Packing Range	10-25kg
Packing Capacity	100-120 bags/hour
Division Value	1g
Packing Error	±0.2%
Overall Dim.(LxWxH)	2950x1380x3000mm



Brick shape

● Feature

- 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.

● Application



Flat shape

Brick & flat shape

● Specification

Model	TD-A9B
Power Supply	AC380V, 5.0 kW, Three-phase-five-line system
Working Temp.	0~40°C
Relative Humidity	<90%
Air Consumption	0.6MPa, 0.35m ³ /min
Vacuum Degree	Relative -0.06MPa-0.08Mpa
Dual Model Bag Inventory Capacity	250 pieces for ordinary bag 360 pieces for loop bag
Packing Capacity	900-1000 bags/hour for ordinary bag 850-950 bags/hour for loop bag
Overall Dim.(LxWxH)	2270x1710x1850mm



HM-S1000

● Feature

- Apply to the flat-shape packaging for small granules like grains, rice, feeds, seeds, beans, peanuts, food, salt, chemical fertilizer, etc.
- Intergrated with all the bagging, measuring, filling, shaping, vacuating and product conveying full automatically.

● Application



Corn



Coffee bean



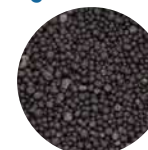
Mixing Fertilizer Granule



Soy bean



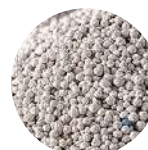
Rice Grain



Oganic Fertilizer Granule



Peanut



Cat Litter



Compound Fertilizer Granule

● Specification

Model	HM-S1000
Power Supply	AC380V, 6.5 kW, Three- phase- five- line system
Working Temp.	0~40°C
Relative Humidity	<90%
Air Consumption	0.6MPa, 1.0m ³ /min
Vacuum Degree	Relative -0.06MPa-0.08Mpa
Bag Inventory Capacity	200 pieces
Packing Capacity	750-1000 bags/hour
Packing Range	2.5-10kg
Division Value	1g
Packing Error	±0.1%
Overall Dim. (LxWxH)	2715x3465x2450mm



● Feature

- 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, automatic detection, automatic filling, automatic vacuum pumping, automatic shaping, automatic packaging and automatic output of finished products.

● Application



Corn



Coffee bean



Mixing Fertilizer Granule



Soy bean



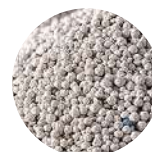
Rice Grain



Organic Fertilizer Granule



Peanut



Cat Litter



Compound Fertilizer Granule

● Specification

Model	DZX-600
Power Supply	AC380V, 5.5 kW, Three- phase- five- line system
Working Temp.	0~40°C
Relative Humidity	<90%
Air Consumption	0.6MPa, 1.7m ³ /min
Vacuum Degree	Relative -0.06MPa~0.08Mpa
Packing Range	0.5-10kg
Packing Capacity	500-600 bags/hour
Division Value	1g
Packing Error	±0.1%
Overall Dim.(LxWxH)	1350x2310x2600mm



● Feature

- 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.

● Application



Corn



Coffee bean



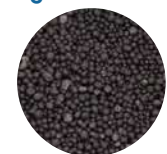
Mixing Fertilizer Granule



Soy bean



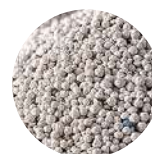
Rice Grain



Oganic Fertilizer Granule



Peanut



Cat Litter



Compound Fertilizer Granule

● Specification

Model	DCS-10F7N
Power Supply	AC380V, 5.0 kW, Three-phase-five-line system
Working Temp.	0~40°C
Relative Humidity	<90%
Air Consumption	0.6MPa, 0.36m ³ /min
Vacuum Degree	Relative -0.06MPa~0.08Mpa
Packing Range	2.5-10kg for flat shape 0.3-5.0kg for brick shape
Packing Capacity	300 bags/hour for flat shape 500 bags/hour for brick shape
Division Value	1g
Packing Error	±0.1%
Overall Dim.(LxWxH)	2100x1380x2370mm