

GD-8-200Y Bag Given Packaging Machine



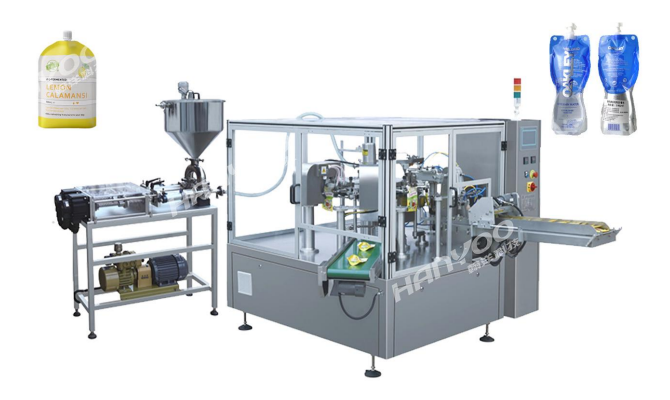
南京翰洋智能设备有限公司

NANJING HANYOO PHARMATECH CO., LTD.





GD-8-200Y Bag Given Packaging Machine









OVERVIEW

Bag given packaging machine replaces of manual packing type, which helps large enterprises, small and medium-sized enterprises reach to packaging automation, equipment mechanical grip will automatically take bag, print date, open the bag, to the metering device signal measurement and blanking, sealing, output. Main optional configuration for measuring material filling



machine working platform, weight, scale, material hoist, vibrating feeder, finished goods transport hoisting machine, metal detection machine, etc.

It adopts Japan's latest technology, under the total control system of PLC + POD, adopt mechanical structure, operation gradually replaced the operation of the pneumatic structure, to form a greater demands of the processing technology, easy operation, stable operation, maintenance, easy to clean, beautiful appearance.

PERFORMANCE AND FEATURE OF MACHINE

- Rapid change of the specifications of the bag, bag width can be automatically adjusted by one button.
- 2. Single shaft and the CAM design: packing speed faster; more stable operation; maintenance easier and reduce defective rate.
- 3. Modular heating, temperature control more accurate, heating fault have alarm prompt.
- 4. Advanced design idea, reduce the material loss, ensure the stability of equipment operation, extend the operating life of the equipment.
- 5. Simple and convenient operation, adopts the advanced PLC + POD (touch screen) electric control system and man-machine interface.
- 6. Machine have wide packaging range, it can packaging: liquid, paste, granule, powder, solid various bagging materials only. According to the different material with different metering device.
- 7. Machine use preformed bags & packaging design is perfect & good sealing quality to improve the quality and grade of the product.



APPEARANCE AND VERTICAL VIEW OF MACHINE









2

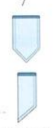












不规则封口袋

不规则类



PARAMETER OF MACHINE

MODEL	GD-8-20	0Y GD-8-260Y	GD-8-320Y	GD-8-350Y GD	9-8-400Y
Packing Material	3-side, four edge-sealing bag, self-reliance bag, handbag, spout bags, zipper bag, compound bag, etc				
Packaging	GD-8-200Y: 适合袋宽 W: 80-220mm; H:≤380mm GD-8-260Y: 适合袋宽 W: 140-260mm; H:≤450mm GD-8-320Y: 适合袋宽 W: 180-320mm; H:≤450mm GD-8-350Y: 适合袋宽 W: 200-350mm; H:≤450mm GD-8-400Y: 适合袋宽 W: 260-400mm; H:≤550mm				
Filling Range			≤1KG		
Filling range	≤1000g	≤2000g	≤3000g	≤3000g	≤5000g
Design speed	60-70bag/min	≤50bag/min	≤40bag/min	≤40bag/min	≤30bag/min
Packaging Speed	10-60bag/min (The speed is determined by the product itself and the filling volume)				ig volume)
Measureme nt Average Accuracy	≤±1				
Total Power	3.5KW				
Work Flow	giving bag→coding →opening →filling 1 →filling 2→ auxiliary→ exhaust →heat sealing→ .forming and output product				
Dimensions	1780×1420×1480mm (L×W×H)				
	Block material: bean curd cake, fish, eggs, candy, red jujube, cereal, chocola biscuit, peanut, etc Caranular type: crystal monosodium glutamate, granular drug, capsule, seed chemicals, sugar, chicken essence, melon seeds, nut, pesticide, fertilizer				real, chocolate,
					•
Applicable Scope	3.Powder type: milk powder, glucose, monosodium glutamate, seasoning, washing powder, chemical materials, fine white sugar, pesticide, fertilizer, etc				
Scope	4.Liquid/paste type: detergent, rice wine, soy sauce, rice vinegar, fruit juice, beverage, tomato sauce, peanut butter, jam, chili sauce, bean paste				
	5.Class of pickles, pickled cabbage, kimchi, pickled cabbage, radish, etc				
	6.Other bagging materials				
Main Standard Parts	Code printer 2. PLC control system 3.Bag opening device 4. Vibration device 5.Cylinder 6. Electromagnetic valve 7. Temperature controller 8.Vacuum pump 9. Inverter 10. Output system				



CONFIGURATION LIST

NO.	NAME	Specifications and models	Brand	Remark
1	Display screen		Willen	Tas Meter tourisme 130 h² tour
2		SIMATIC S7-200 CPU ST60	Siemens	
	PLC	SIMATIC S7-200 EM DT08	Siemens	
3	inverter	ATV310HU15N4A	Schneider Electric SEEA	
4	vacuum pump	RX-25 型	china	
5	Composite engineering bearing	JUM02-25;GFM1214-20;JFM 1012-02	igus	
	6 cylinder	C85N16-20等	SMC	
6		CQ2A50-45	SMC	
7	Oil and water filter	GFR300008	AirTAC	



NO.	NAME	Specifications and models	Brand	Remark
8	Vacuum filter	GFR200008	AirTAC	Contract of the second of the
9	Digital press switch	N01	AirTAC	LI CANAL CAN
11	Electromagnetic valve	SY5120-5G-01	SMC	
12	Temperature controller	XMTG-3410V	Asiantime International Construction	* 888 * 888 * * * * *
13	Coder		SWEBOARD	THE RESERVE TO THE RE
		OSMC32N3C32	Schneider Electric SEEA	
14	Air-switch	OSMC32N1C20	Schneider Electric SEEA	** 10 10 10 10 10 10 10
		OSMC32N1C10	Schneider Electric SEEA	Software Softwa
15	solid-state relay	RWA-40A400	Schneider Electric SEEA	SSR-000 TS



NO.	NAME	Specifications and models	Brand	Remark
16	AC contractor	LC1E1810M5N	Schneider Electric SEEA	State of the state
17	detector switch	TL-Q5M	OMRON	A LE
		EE670A		
		UCF208;UCP204;UCPH204	Wafang Store	
		IJK5203;6905;6011;6003	LYC	
18	18 Bearing	Imported bearing 5203	IJK	Soldwin 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Imported bearing CF12	IKD	
19	Code printer	Custom machine	China	
20	Reduction box	Custom machine 1.1KW	China	
21	Dividing box	Custom machine DS83-6L	China	



MACHINE RUNNING STRUCTURE

PARTS	FUNCTION	EXPLAIN	PICTURE
Chassis – drive	Drive the machine running	Uni-axial + CAM design, more stable operation, maintenance easier	
Chassis- gas circuit	On bag Open bag	Clear differentiation, maintenance more easy and convenient	真空泵 机夹调节手轮 油水过滤器
Rotary table	The turntable rotation movement, realizes various locations ability	304 stainless steel CAM design, reduce the fault, extend machine life	



	· · · · · · · · · · · · · · · · · · ·			
PARTS	FUNCTION	EXPLAIN	PICTURE	
Bag storage	get bag from bag storage place	The hand-wheel automatically adjustable		
Machine clip (260s)		New machine clamp, Gear control machine clamp opening size		
Machine clip (200)		New machine clamp, 304 stainless steel precision casting line cutting processing with igus bearing		
Slit pocket	Open bag		现 在 延伸支附 吹气罐子夹	
Hang bag	Opening track guide	Open the bag to ensure the material smoothly	接近开关座 撑袋检测接近开关	



DADTC	FUNCTION	EVDI ATNI	DICTURE
PARTS	FUNCTION	EXPLAIN	PICTURE
Overall appearanc e for the bag filling turntable		Machine table accessories all adopts 304 stainless steel material, high performance waterproof	
Electrical box		Siemens PLC+display screen, programmed by professional Siemens engineers, with clean and clear wiring, and clear identification of point and line numbers	



LOCATION FUNCTION AND OPERATION FLOW CHART

- 1.giving bag
- 2. Coding
- 3.opening
- 4.filling 1
- 5. Filling 2
- 6. Auxiliary
- 7. Heat sealing
- 8.forming and output product

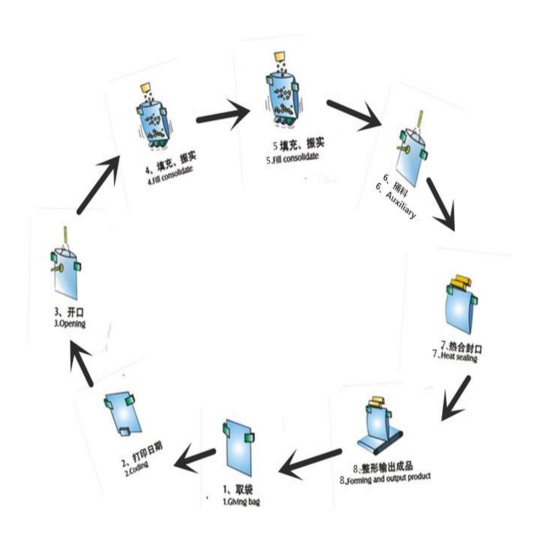


Figure: Machine workstation operation flowchart



ADDITIONAL LOCATION FUNCTION

According to the bag specifications and form, combined with the production material, corresponding to choose the following additional features used in the machine:

- 1. 5 stations tong material (cylinder tong material, suitable for use of liquidity is not high and twice raw material adding)
- 2. 6 stations tong (cantilever barrels of material)
- 3. The exhaust (applicable to eliminate gas needed materials)
- 4. Under vibration (also called bag vibrate, applicable to material block or large material)
- 5. Level bags (applicable to zipper bags and soft bag)
- 6. Open the zipper bag (applicable to zipper bag)
- 7. Close zipper (applicable to zipper bag)
- 8. The open bag (applicable to zipper bag and not easy to open the bag)
- 9. Hopper vibration (applicable to low liquidity material)
- 10. Sweep dust and dust (applicable to powder)

ASSOCIATED EQUIPMENT

1. The elevator:

Z hoist, baffle hoist, hoist of large dip Angle, single bucket elevator, screw hoist, bowl type hoist, etc

2. The dose and filling machine:

Combination called contraction, cup, screw, filling machine, pickles, counting number machine, etc

- 3. The work platform
- 4. The finished product conveyor



associated adopts (normal)

- 1. puffed food: host + platform + combination according to hoist
- 2. powder: host + screw hoist + screw said
- 3. grain: host + screw hoist + screw said (tiny particles)Host ++ platform + combination hoist said (large particle)
- 4. sour pickled cabbage: host + hoist + pickles machine filling machine (liquid are used, can choose)

Host + platform + combination according to hoist + filling machine (liquid are used, can choose)

5. pickle: host + pickles machine + promotion + filling machine, filling machine (liquid are used, can choose)

Host cup + contraction hoisting machine, filling machine and filling machine (liquid are used, can choose)

- 6. pickles: host + platform + electronic scale hoist filling machine
 Host + bowl type hoisting machine, filling machine (semi-automatic, artificial feeding)
 (this form a complete set for the two kinds of material mixing, two feeding, example: Qing
 Shui Sun si, pickled peppers lotus root zone, etc.)
- 7. liquid, paste, host + filling machine
- 8. bag of bag: host + damper winding machine



Add:No.380 Sanqiaogeng,Gaochun District,Nanjing,China

Tel:+86-025-5621 6295

Http://www.hanyoopm.com