

GL-40 High Speed

Automatic Capsule Filling Machine



南京翰洋智能设备有限公司

NANJING HANYOO PHARMATECH CO., LTD.





we are a national high-tech enterprise that integrates research and development, production.sales and service ,We specialize in providing first-class packaging equipment solutions for food, pharmaceutical, daily chemical, electronic and other enterprises, with 20 years of experience in automation research and development production technology. The company's factory is located in Gaochun District, Nanjing City, covering an area of over 12000 square meters. The company's main products include tablet presses, capsule filling machines, blister packaging machines, counting and bottling production lines, mixers, granulators, box packing machines, and other products. Having dozens of invention and utility model patents, the company was recognized as a technology-based small and medium-sized enterprise. Some of its products have passed the CE certification of the European Union and obtained self operated import and export rights. Our company's products have been sold to more than 30 provinces, cities, and municipalities across the country, and have been exported to over 100 countries worldwide, including the United States, Canada, Russia, the United Kingdom, ermany, Spain, Malaysia, Indonesia, Thailand, India, Brazil, etc. We have gained a good reputation and credibility in both domestic and international markets.



CUSTOMER CASE

















































EXHIBITION & CLIENT

































WORKFLOW



WORK SHOP & SHOW ROOM

MODEL COMPLETE















Factory 12000m²

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Employee 50+
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GL-40 High Speed Automatic Capsule Filling Machine



MACHINE IN I KUDUCI IUN

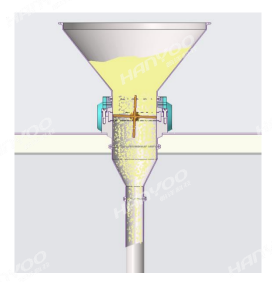
GL series automatic capsule filling machine is a new product specially improved by our company according to the market experience. The whole machine adopts arc design, the equipment flow line is smooth and the appearance is atmospheric. The equipment adopts PLC programming, man-machine interface operation, touch screen display. Automatic alarm display for running faults or lack of materials, automatic shutdown, and automatic elimination of alarms after troubleshooting. The machine also has the functions of password input, parameter setting, data printing, zero clearing and so on. All the main key parts of the machine such as transmission shaft, CAM, bearing are imported materials, reliable quality, is the first choice for filling capsule drugs ideal equipment, and fully comply with GMP requirements.



MACHINE DETAILS

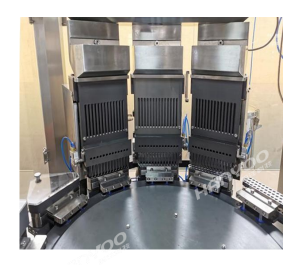
New material hopper





It adopts the disc valve feeding method and is equipped with a vibration device. It solves the problem that the traditional screw feeding device has no fluidity and often fails to feed powders with poor fluidity such as Chinese herbal medicines and proprietary Chinese medicines. Easy to disassemble, easy to replace and clean.

Sowing Rack





Driven by guide rail, it has high precision and long service life. The closed design effectively prevents waste capsules and dust from entering. Good stability, orderly seeding, and accurate direction adjustment.



New turntable





The frame of the 12-station turntable adopts one-piece processing, which has a compact structure and no splicing gaps, and has good sealing and easy disassembly; the upper and lower modules move independently, and the shaft seal of the fixed bracket adopts a double-lip skeleton dust-proof ring to achieve No noise, small size, small load, high precision. The interior of the fully enclosed rotary table is free of maintenance, oil, maintenance and powder for three years.

Filling combination



Modular design is adopted, and the pin-type positioning of the filling holder is used. During production, there is no need to stop the machine to adjust the filling capacity, and it is convenient to replace different filling rods.

Filling base



The filling base adopts a negative pressure design, which can suck the powder in the hole of the base through negative pressure when the equipment is running, and recycle it into the powder collector. Effectively avoid the waste and loss of the powder, and realize the secondary use of the powder.



New capsule release mechanism



The new-type finished capsule discharge mechanism exclusively adopts the capsule plate design, no external air source is required when the finished capsules are discharged, and there is no dust flying during the production process., strong permanent usability, less wear and tear.

Capsule lock mechanism



The slot-type lock capsule plate has flexible adjustability and can be fine-tuned at any time without adjusting the station pull rod.

New suction seat



A soft sealing column is installed on the original suction seat, and the balance between the lower mold and the suction seat is automatically adjusted by the soft sealing column during the production process to prevent vacuum leakage and increase the rate of capsule separation.

Clean die hole device



Purified compressed air and intermittent gas impingement technology are adopted. It solves the problem of powder sticking to the mold and improves the probability of capsule loading.



New transmission system

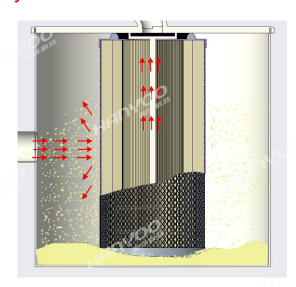




Adopt the latest cam bottom transmission system, the transmission bracket runs through the top and bottom of the design, all the running cams use inner groove cams instead of honest outer cams, and the high-speed operation achieves precision, accuracy, stability and no noise.

Powder Recycler





Negative pressure technology is adopted, and it is equipped with an independent distribution system for powder, which can accurately recover powder and avoid crossover Pollution, the recovered powder can be directly produced again, which is convenient and efficient.



TECHNICAL PARAMETERS

MODEL	GL-40		
Maximum yield	330 000 grains/hour		
power supply	380/220V 50Hz		
total power	12kw		
Number of holes	40 holes		
Vacuum	-0.02 ~ -0.06MPa		
vacuuming	24.5Kpa 210m³/h		
compressed air	Air consumption 12m³/h Pressure 0.3 ~ 0.4MPa		
working noise	≤78dBA		
Working temperature	21°C±3°C		
working relative humidity	40-55%		
Capsule on chance	Empty capsule ≥ 99.9% Full capsule ≥ 99.8%		
Adapt Capsules	00#-5# capsule		
Loading accuracy	Western medicine ±3% Traditional Chinese medicine ±4%		
Adapt to the filling range	Powder, Granule, Pellet, Tablet		
special function	Powder collector function		
machine weight	32 00 kg		
Machine volume	1548×1313×2305mm (height with automatic powder feeder: 2900mm)		



ELECTRONIC PART LIST

NO.	NAME	SPECIFICATIONS	QTY	MANUFACTURER
1	touch screen	SMART 1000IE V4 1		Siemens
2	PLC programmable controller	SIMATIC S7-200	1	Siemens
3	AC contactor	3T S3300-OXN2	3	Siemens
4	frequency converter	ACS180-04N-12A6-4 (3P 380V) ACS180-04N-12A2-1(3P 220V)	1	ABB Switzerland
5	thermal overload relay	3US5040-2A (3P 380V) 3US5040-2C (3P 220V)	3	Siemens
6	button	ZB2-BS54C-BA3C-BA5C-BA4C	4	French Schneider
7	main motor	R67-RDRS112M4BE5	1	German SEW
8	relay	RXN2L B2BD	9	French Schneider
9	switching power supply	LRS-150-24	1	Taiwan Mingwei
10	air switch	5SW6352-7CN-3P63 1P10	2	Siemens
11	High precision cam indexing box	180F12-150-R1-S2-V-2P 180F06-120-R1-S1-V-2P	2	Taiwan rice gold
12	dry vacuum pump	KVT3-140	1	german baker
13	Vacuum cleaner	XLJ-400	1	The company produces
15	Linear Bearings	LM12UU	82	SAMICKKorea
16	Linear Bearings	LM20UU	48	SAMICKKorea
17	Linear Bearings	LM30UU	22	SAMICKKorea
18	Plastic Engineering Bearings	LIN-01-16	20	igus germany
19	Needle Roller Bearings	CF12B	1	Japan
20	Needle Roller Bearings	CF16B	8	Japan
21	Deep Groove Ball Bearings	6200	12	NSK Japan
22	door control system	10-36VDC	8	Zhejiang military industry



Product Offer

Quotation No:	
Quotation Date:	

Seller	Hanyoo PharmaTech Co., Ltd.	Buyer	
Contact		Contact	
Cell Phone		Cell Phone	
Email		Email	

• Dear valuated customer, please check the machine quotation as follows:

NO.	PRODUCT NAME	QTY	UNIT PRICE (USD)	TOTAL PRICE (USD)	NOTE
1					
2					
3					
4					
5					

Price Description

The price of this quotation shall include the cost of machinery, technical documentation, packing, transportation, installation and commissioning, training, quality assurance, insurance before the delivery of the machinery and all taxes and fees imposed by the government of the seller's locality in connection with the execution of this contract, including but not limited to customs duties, income tax, sales tax, value-added tax and so on. The price in this quotation does not include all taxes and fees levied by the local government of the buyer in connection with the execution of this contract.



Terms of Payment

Within 10 days after contract signing, the buyer shall made advance payment of 50% of the total purchase value by telegraphic transfer; within 10 days of FAT's approval, the buyer is required to pay the remaining 50% of the total purchase value before the delivery of the machinery.

Delivery Time

The seller shall meet the acceptance criteria 30 days after receipt of the following material:

- 1) Purchase order (Or signed contract)
- 2) Advance payment
- 3) Design samples (if necessary)
- 4) Countersigned DQ (if necessary)
- 5) Countersigned factory layout (if necessary)

If the buyer delays in providing the above material, the delivery date will be postponed accordingly.

Place of Delivery

Shanghai port, China.

Warranty Period

The warranty period of the machinery shall be 12 months from the date of commissioning or 15 months from the date of issuance of the delivery bill of lading, whichever is earlier. The warranty covers parts that are damaged or defective as a result of poor assembly. The relevant expenses shall be borne by the seller. The equipment damage and the natural wear and tear of consumable parts due to the incorrect operation of the buyer are not covered by the warranty. The above quality guarantee is effective provided that the machinery works 8 hours per day. If the working hour per day be extended, the warranty period will be reduced proportionately.

After Warranty Period

After the warranty period, the seller shall provide after-sales service for software upgrade, spare parts supply and maintenance for the sold machinery, and the seller shall charge a reasonable fee in accordance with the market price.



Obligations of Seller

(1) About the design document for mold

Within 70 days after the seller receives the full advance payment and samples from the buyer, the seller shall provide the buyer by e-mail the design document for confirmation by the buyer.

(2) Production

After the seller and the buyer have signed or stamped the DQ documents(If necessary), the seller shall organize the production in accordance with the contract.

(3) FAT

During FAT, if the machinery does not conform to the provisions of the contract, the seller should be free of charge to carry out rectification.

(4) After FAT

If FAT passed, the seller shall organize the delivery after receiving the corresponding payment by T/T.

(5) Equipment Protection

Prior to the delivery of the machinery, the seller shall be responsible for the proper packing and take specific protective measures.

Obligations of the buyer

The buyer is responsible for providing samples and trial run materials for design and trial run. Design samples and trial run materials will normally be delivered to the seller at the quantities and times agreed by both parties. Normally the design samples will arrive at the seller's factory within 7 days of the signing of the contract. The trial run materials shall arrive at the seller's factory 1 months before FAT. If the samples and trial run materials are likely to harm human health or pollute the environment, the buyer shall notify the seller in writing. Upon written application by the buyer, the seller is willing to assist the buyer in purchasing packing materials for carrying out test run and FAT, but all expenses incurred will be borne by the buyer. The seller undertakes the buyer to purchase the packing material immediately upon receipt of the buyer's instruction and the corresponding payment. At the end of the FAT, the buyer's trial run material will be destroyed in accordance with Chinese law and seller's standard procedure, unless otherwise expressly instructed by the buyer. If any other expenses are incurred, the expenses shall be borne by the buyer.



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

Tel:+86-025-5621 6295

Http://www.hanyoopm.com