



Shanghai Pharmaceutical Machinery Co., Ltd.

Office: 4F, Building A, No. 668 Xinzhuan Road, Songjiang

Shanghai, China. PC: 201612

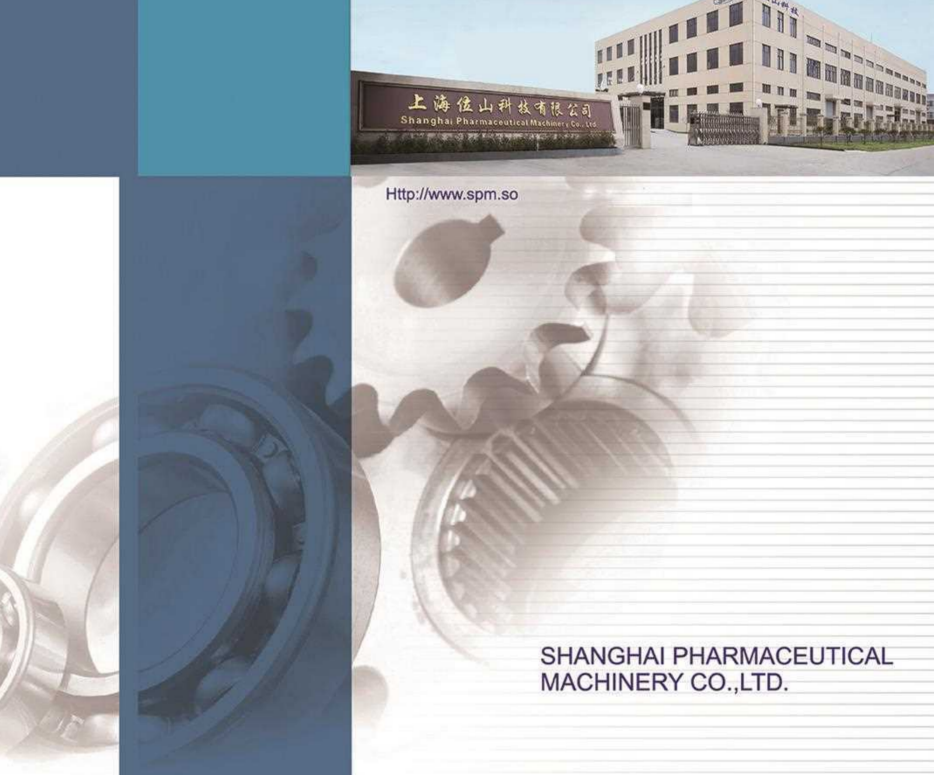
Factory Add: No. 169, Fengzhan Road, Fengjing Town, Jinshan District,

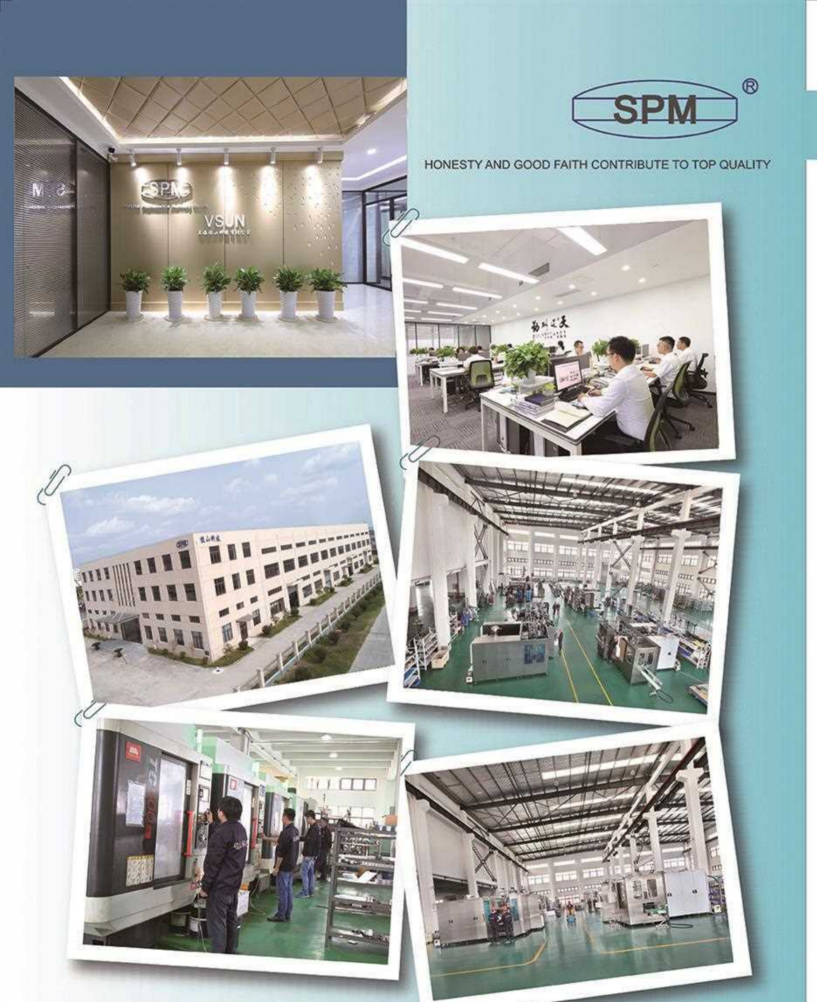
Shanghai, China. PC : 201501 Tel: 0086 21 33522115, 33522116

Fax: 0086 21 33522135

Homepage: http://www.spm.so or www.pharmach.com

Email: spm@spm.so





# **BRIEF INTRODUCTION**

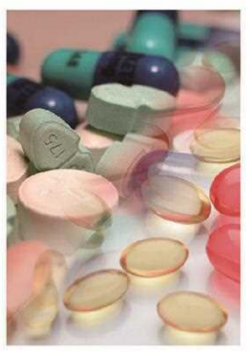
# **About SPM**

Shanghai Pharmaceutical Machinery Co., Ltd.(SPM) is a Group Corporation, special manufacturer and exporter of pharmaceutical machinery. We can supply the solid preparation machinery, liquid processing equipment, and pharmaceutical packaging machinery. Established in Shanghai, China, SPM has been in the pharmaceutical industry for many years. Our experience and knowledge in this field enables us to provide superior pharmaceutical machines at cost-effective prices. We also provide complete production lines, and deal with turnkey projects.

At SPM, we are able to provide a wide range of products, including pulverizers, blenders, granulators, sterilizing machines, blister packing machines, encasing machines, air compressors, and tablet testing instruments. These are just a few of our products; a complete list of them can be found on our product page. Our pharmaceutical machines, which are extremely durable, dimensionally accurate, and compact, conform to international standards, including: FDA, GMP, CGMP, HACCP, EDMF, and COS.

Our company is located in Shanghai, a major industrial city, and home to an international port, in China. This locale offers us abundant raw materials and convenient transportation, which enables us to provide our products at lower prices. As a result' our pharmacy equipment is very popular in Korea, India, Indonesia, Denmark' Romania, Russia, South Africa, USA, Australia, Argentina, and more.





# **Quality Assurance**

We are a quality-driven company and are focused on providing the highest quality pharmaceutical processing equipment. We employ a quality control department to verify each product at different phases, from the procurement of parts, through the delivery to our customers. In order to offer the best quality, we manufacture our products in accordance with international standards, such as FDA, GMP, CGMP, HACCP, EDMF, and COS. Additionally, we have acquired the most advanced equipment available, including a machining center, highly precise NC milling machine, digital display horizontal boring machine, and three-dimensional duplicating milling machine.

# **Customer Service**

Our excellent customer service also includes the installation of our machines. To ensure smooth performance, we also provide a one year warranty, and a spare set of wearing parts to our customers. If any difficulty occurs, we will supply free spare parts and even on-site service, upon request.

Please contact us to help you with your particular pharmacy equipment needs.

# Content

|   | 1. Solid production machine              | 01-38 | / |
|---|--|-------|---|
|   | Tablet press01-09                        |       |   |
|   | Assistant machine10-11                   |       |   |
|   | Capsule machine12-17                     |       |   |
|   | Coating machine18-19                     |       |   |
|   | Dryer20-26                               |       |   |
|   | Granulator27-30                          |       |   |
|   | Mixer30-34                               |       |   |
|   | Sieve35                                  |       |   |
|   | Pulverizer36-38                          |       |   |
| A | 2. Injection & liquid production machine | 39-63 | 1 |
| Ī | Antibiotic vial production line39-43     |       |   |
|   | Aseptic Blow-Fill-Seal System44-47       |       |   |
|   | Ampoule production line48-50             |       |   |
|   | Oral solution production line51-52       |       |   |
|   | Eye-drop production line53-55            |       |   |
|   | Single machine 56-59                     |       |   |
|   | Water treatment machine60-63             |       |   |
| A | 3. Packing machine                       | 64-81 | 1 |
|   | Tablet& capsule packing line64-68        |       |   |
|   | Blister packing machine69-75             |       |   |
|   | Carton packing machine76                 |       |   |
|   | Pouch packing machine77                  |       |   |
|   | Others78-81                              |       |   |
|   | 4. Laboratory instruments & machines     | 82-85 |   |





# GZPL-680 DOUBLE SIDED HIGH-SPEED ROTARY TABLET PRESS





GZPL-680 Series High Speed Tablet Press is developed independently and newly produced by SPM. With advanced design and control technology, it is in a leading position domestically; Making advantage of own intellectual property, the main performances reach the international level in compliance with requirement of GMP and FDA.

# Features:

Design of GMP & FDA.

Same main compression and precompression force Interchangeable turret.

Control by servo motor.

Electronic record and signature in compliance with FDA 21 CFR Part 11.

# Main Technical Data:

| Model                            | PG 79     | PG 73    | PG 61    | PG 49     |
|----------------------------------|-----------|----------|----------|-----------|
| Number of Station                | 79        | 73       | 61       | 49        |
| Tooling Type                     | ISO19 BBS | ISO19 BB | ISO19 B  | ISO25.4 D |
| Max.Ouput (tablets/h)            | 758,000   | 700,000  | 580,000  | 470,000   |
| Max. Diameter (mm)               | 11        | 13       | 16       | 25        |
| Max. Tablet Length (mm)          | 13        | 16       | 19       | 25        |
| Max. Filling Depth (mm)          |           |          | 18       | 11        |
| Max. Tablet Thickness (mm)       |           |          | 3.5      |           |
| Max. Main Compression Force (kN) | 100       |          |          |           |
| Max. Pre-compression Force (kN)  |           | 1        | 00       |           |
| Rated Power (kW)                 |           |          | 14       |           |
| Power Supply                     |           | 3AC/38   | 80V/50Hz |           |
| Overall Dimension (L×W×H) (mm)   |           | 1860×1   | 720×2060 |           |
| Weight (kg)                      | 4800      |          |          |           |
| Noise (dB(A)                     |           | <b>±</b> | 85       |           |



# GZP 500 SERIES HIGH SPEED ROTARY TABLET PRESS





# Application:

This machine is one kind of double side rotary tablet press machine, which can press granular materials into round shape tablet, irregular tablet or double-side engraved tablet.

This machine is mainly used in pharmaceutical, chemistry, foodstuff, electronic industries.

## Feature:

- 1. High speed with large quantity punches, double press rollers, suitable for mass production.
- Made of stainless steel, the housing is fully closed. The surface of the rotary turret is covered with a hardened layer so that the turret surface is wear resistant. The machine conforms to GMP requirements.
- Perfect tableting system, twice compression forming, reasonable framework with proper space and big pressure roller, machine performance is reliable and no tablet weight difference.
- 4. Double impeller type force feeder, improve granules flow-ability and filling performance, ensure the filling precision.
- Automatic oil&grease central lubrication system, ensure the lubrication of pressure rollers, toolings and tracks, extending the working life of the machine.
- 6. Special oil proof, dust proof and noise proof design.
- 7. The machine can stop automatically in case of overpressure to protect the punch pins from being damaged.
- 8. PLC and touch screen control, automatic and easy control.

## Technical Parameters:

| Mod              | el               | GZP35  | GZP43  | GZP51A      | GZP51B | GZP55  |
|------------------|------------------|--------|--------|-------------|--------|--------|
| Number of        | Stations         | 35     | 43     | 51          | 51     | 55     |
| Tooling S        | tandard          | D      | В      | BB          | ZP     | BBS    |
| Max Main Pre     | essure (KN)      |        | 1711   | 100         |        |        |
| Max Pre-pres     | ssure (KN)       |        |        | 20          |        |        |
| Max Tablet       | round tablet     | 25     | 18     | 13          | 13     | 11     |
| Diameter(mm)     | irregular tablet | 25     | 19     | 16          | 16     | 13     |
| Max Filling D    | epth (mm)        | 20     | 18     | 15          | 15     | 15     |
| Max Tablet Thi   | ckness (mm)      | 8      | 7      | 6           | 6      | 6      |
| Max Turret Sp    | peed (r/min)     |        | 124    | 50          | 15     | 12)    |
| Max Production ( | Capacity (pcs/h) | 210000 | 258000 | 306000      | 306000 | 330000 |
| Motor Pov        | ver (kw)         |        | 146    | 7.5         | 15     | int.   |
| Overall Si       | ze (mm)          |        | 13     | 70 ×1170 ×1 | 800    |        |
| Machine W        | eight (kg)       |        |        | 3200        |        |        |

# ZP1100 SERIES ROTARY TABLET PRESS





# Application:

This machine is single side rotary tablet press machine, which can press granular materials into round shape tablet, irregular tablet or double-side engraved tablet.

This machine is mainly used in pharmaceutical, chemistry, foodstuff, electronic industries.

This machine adopt international standard mould.

#### Feature:

- 1. Meet GMP requirement, machine design is reasonable. Operation, dismantling and maintenance is convenient.
- 2. With high main-pressure and pre-pressure, extending the pressing time and making good quality tablets.
- 3. The speed of turret is high, its linear velocity is up to high speed tablet press.
- 4. PLC and touch screen control, all the running parameter can be set and shown.
- 5. The machine can stop automatic in case of any upper punch broken.
- Adopt transparent windows, tableting state can be observed clearly. The windows can be opened, cleaning and maintenance is easy.
- 7. ZP1100A model is equipped with force feeder, to improve granules flow-ability and filling performance.

# Technical Parameters:

| Model   |                  | ZP1124(A)    | ZP1129(A) | ZP1134(A) | ZP1136(A) | ZP1139(A) |
|---|------------------|--------------|-----------|-----------|-----------|-----------|
| Number of Sta                                     | itions           | 24           | 29        | 34        | 36        | 39        |
| Tooling Standard                                  |                  | D            | В         | ZP        | BB        | BBS       |
| Max Main Pressu                                   | ure (KN)         | 110          |           | 80        |           |           |
| Max Pre-pressu                                    | re (KN)          |              |           | 20        | IV.       |           |
| NI SENIMPOCEES IN NIN IN                          | round tablet     | 25           | 18        | 13        | 13        | 11        |
| Max Tablet Diameter(mm)                           | irregular tablet | 25           | 19        | 16        | 16        | 13        |
| Max Filling Depth (mm)  Max Tablet Thickness (mm) |                  | 18<br>7      |           |           |           |           |
|   |                  |              |           |           |           |           |
| Max Production Cap                                | acity (pcs/h)    | 93600        | 113100    | 132600    | 140400    | 152100    |
| Motor Power                                       | (kw)             | 11           |           | 4         | 5         | 7         |
| Overall Size (mm)                                 |                  | 960×910×1750 |           |           |           |           |
| Machine Weigl                                     | ht (kg)          |              |           | 1650      |           | -         |



# **ZP120 SERIES ROTARY TABLET PRESS**





# Main Application:

This machine is a single-press type, continuously automatic rotary tablet press for pressing various granular materials into tablets. It is mainly used in pharmaceutical industry of Chinese and western to produce large tablets, simultaneity adapted to chemical, food, and electronic industry.

# Characteristics:

- 1. The machine is compatible with the GMP requirement.
- 2. The mechanism of the machine belongs to single-press type. It has a prepressing track and the pressure rollers have bearings so that it has a large the pressure. It is stable in operation.
- 3. The punch and dies meet the international IPT standard. It can produce large tablets.
- 4. The tablet-pressing room is easy to clean and maintain.
- 5. An overload protection unit is including in the system to avoid the damage of the apparatus.
- It is used advanced machatronics unit and touch keyboard and screen display, the speed adjustment of the driver is controlled by the frequency conversion device, and it is used the concentrated lubricating system.
- The transmission system is located inside the wormgear box under the main body, and it is fully lubricated so that the pollutedness and the abrasion are greatly reduced.
- 8. With the appliance of utility model patent, the ways to fix the lower track and lower pressing wheels are especial, so that be remounted conveniently and fast.

# **Technical Specifications**

| Model                                      | ZPY120        |  |
|--|---------------|--|
| Dies (sets)                                | 20            |  |
| Die standard                               | IPT           |  |
| Max. pressure (KN)                         | 80            |  |
| Max. dia. of tablet (mm)                   | 25            |  |
| Max. depth of fill (mm)                    | 18            |  |
| Max. thickness of tablet (mm)              | 10            |  |
| Turret speed (r/min)                       | 5~32          |  |
| Max. production capacity<br>(tablets/hour) | 38,400        |  |
| Motor (kW)                                 | 4             |  |
| Overall size (mm)                          | 840×1015×1720 |  |
| Net weight (kg)                            | 1200          |  |

# **ZP37 ROTARY TABLET PRESS**





# Application:

This machine is one kind of double side rotary tablet press machine, which can press granular materials into round shape tablet, irregular tablet or double-side engraved tablet.

This machine is mainly used in pharmaceutical, chemistry, foodstuff, electronic industries.

#### Feature:

- Made of stainless steel, the housing is fully closed. The surface of the rotary turret is covered with a hardened layer so that the turret surface is wear resistant. The machine conforms to GMP requirements.
- Adopt transparent windows, tableting state can be observed clearly. The windows can be opened, cleaning and maintenance is easy.
- 3. PLC and touch screen control, speed adjustable by frequency inverter, all the running parameter can be set and shown.
- 4. With high main-pressure and pre-pressure, extending the pressing time and making good quality tablets.
- Hydraulic overload protection device is equipped, the machine can stop automatically in case of overpressure to protect the punch pins from being damaged.
- 6. ZP39i is upgraded model from ZP35B, its output is increased about 15% more than ZP35B.
- 7. Force feeder is optional on the machine.

# Technical Parameters:

| Model               |                  | ZP37           |  |
|---------------------|------------------|----------------|--|
| Number of Sta       | tions            | 37             |  |
| Tooling Stand       | dard             | ZP             |  |
| Max Main Pressu     | ire (KN)         | 80             |  |
| Max Pre-pressu      | re (KN)          | 10             |  |
| Max Tablet Diameter | round tablet     | 13             |  |
| (mm)                | irregular tablet | 16             |  |
| Max Filling Dept    | h (mm)           | 15             |  |
| Max Tablet Thickn   | ess (mm)         | 6              |  |
| Max Turret Spee     | d (r/min)        | 36             |  |
| Max Production Capa | city (pcs/h)     | 160000         |  |
| Motor Power         | (kw)             | 4              |  |
| Overall Size (      | mm)              | 1160×1070×1720 |  |
| Machine Weigl       | nt (kg)          | 2000           |  |



# ZP35D/ZP41D/ZP37D ROTARY TABLET PRESS





# Application:

This machine is one kind of double side rotary tablet press machine, which can press granular materials into round shape tablet, irregular tablet or double-side engraved tablet.

This machine is mainly used in pharmaceutical, chemistry, foodstuff, electronic industries.

#### Feature:

- Made of stainless steel, the housing is fully closed. The surface of the rotary turret is covered with a hardened layer so
  that the turret surface is wear resistant. The machine conforms to GMP requirements.
- Adopt transparent windows, tableting state can be observed clearly. The windows can be opened, cleaning and mainte nance is easy.
- 3. All the drive devices are located inside the machine so keep the machine clean.
- 4. The machine can stop automatically in case of overpressure.

## Technical Parameters:

| Model                           |                  | ZP41D         | ZP37D  | ZP35D  |
|---------------------------------|------------------|---------------|--------|--------|
| Number of Stations              |                  | 41            | 37     | 35     |
| Tooling Stand                   | dard             | ZP            | ZP     | ZP     |
| Max Main Pressu                 | ure (KN)         | 60            | 60     | 60     |
| Max Tablet Diameter (mm)        | round tablet     | 13            | 13     | 13     |
| wax Tablet Diameter (mm)        | irregular tablet | 16            | 16     | 16     |
| Max Filling Depth (mm)          |                  | 15            | 15     | 15     |
| Max Tablet Thickness (mm)       |                  | 6             | 6      | 6      |
| Max Turret Speed (r/min)        |                  | 36            | 36     | 36     |
| Max Production Capacity (pcs/h) |                  | 177000        | 160000 | 151200 |
| Motor Power (kw)                |                  | 3             |        |        |
| Overall Size (mm)               |                  | 1120×950×1700 |        |        |
| Machine Weigh                   | nt (kg)          |               | 1850   |        |

# **ZPW SERIES ROTARY TABLET PRESS**





# Application:

It is widely used to press various granular materials into tablets in the pharmaceutical, food, chemical, ceramic, electronic and battery industries.

According to the shape of tablet, our tablet press can produce round, irregular, ring shaped or double engraved tablets.

When it comes to the layer of tablet, this series press can make single layer, double-layer and even triple-layer tablets to satisfy different demands of our customers.

#### Features:

The tablet press (or pill press) is compatible to the GMP requirements. The tablet-pressing compartment is separated from the driving mechanism to prevent the contamination of the pharmaceutical materials. It is made of stainless steel or zinc plated in the surface for good abrasion and corrosion resistance.

With the main machine and the operational control panel separated, ZPW multi-functional rotary tablet press is convenient to operate and maintain.

Adopting PLC programmable controller, the main functions, production data and malfunction of the tablet pressing are monitored and controlled.

Due to the use of inverter, the adjustment of speed is stepless and reliable with a wide range.

Motor with frequency inverter is utilized to ensure the constant power and speed adjustment with consistent torque, thus meeting the requirement on the torque with the stipulated range for the rotary speed of the press.

#### Main Technical Parameter:

| Model                     |                  | ZPW25       | ZPW31         | ZPW37 |
|---------------------------|------------------|-------------|---------------|-------|
| Number of Statio          | ns               | 25          | 31            | 37    |
| Tooling Standar           | d                | D           | В             | BB    |
| Max Main Pressure         | (KN)             |             | 80            |       |
| Diameter (mm)             | round tablet     | 25          | 18            | 13    |
| Diameter (mm)             | irregular tablet | 25          | 19            | 16    |
| Max Filling Depth (       | mm)              |             | 18            | I     |
| Max Tablet Thickness (mm) |                  |             | 7             |       |
| Max Turret Speed (r       | /min)            | 20          | 35            | 40    |
| Production Capaci         | y (pcs/h)        | 30000       | 65100         | 88800 |
| Motor Power (kv           | v)               | 500.00/mail | 4             | NI    |
| Overall Size (mn          |                  |             | 1050*900*1880 |       |
| Machine Weight (          | kg)              |             | 2000          |       |



# **ZP11 ROTARY TABLET PRESS**

# Application

Rotary Tablet Press Model ZP11 is used in electronic industry, food industry, and chemical industry. daily use industry and pharmaceutical industry, for pressing various granular raw materials into special shaped tablets. For example: electronic element, camphor ball, fertilizer, catalyst and powder metallurgy.

# Main Technical Parameter:

| Dies(sets)                | 11                                |
|---------------------------|-----------------------------------|
| Max. Dia. of Tablet(mm)   | Chunk32*32/ Round 45/Circle 45*20 |
| Max. Pressure(KN)         | 100                               |
| Max. Depth of Filling(mm) | 45                                |
| Turret Speed(r/min)       | 6-12                              |
| Max. Capacity(pcs/hour)   | 7920                              |
| Motor Power(kw)           | 5                                 |
| Overall Size(mm)          | 1100*1000*1900                    |
| Net Weight(Kg)            | 2000                              |

# **ZP17E ROTARY TABLET PRESS**

# Application:

This machine is suitable for pressing various kinds of granular materials into round tablet or different geometrical shape tablets, specially for small-scale batch production.

#### Feature

- Made of stainless steel, the housing is fully closed. The surface of the rotary turret is covered with a hardened layer so that the turret surface is wear resistant. The machine conforms to GMP requirements.
- Adopt transparent windows, tableting state can be observed clearly. The windows can be opened, cleaning and maintenance is easy.
- 3. All the drive devices are located inside the machine so keep the machine clean.
- 4. The machine can stop automatically in case of overpressure.
- 5. With pre-pressure roller, extending the pressing time and making good quality tablets.
- 6. force feeder is optional.

# Main Technical Specifications

| Model               |                  | ZP17E        |
|---------------------|------------------|--------------|
| Number of St        | tations          | 17           |
| Max Main Press      | sure (KN)        | 50           |
| Max Pre-press       | ure (KN)         | 10           |
| Max Tablet Diameter | round tablet     | 20           |
| (mm)                | irregular tablet | 22           |
| Max Filling Dep     | oth (mm)         | 15           |
| Max Tablet Thick    | ness (mm)        | 6            |
| Max Turret Spec     | ed (r/min)       | 40           |
| Max Production Ca   | pacity (pcs/h)   | 40800        |
| Motor Power (kw)    |                  | 2.2          |
| Overall Size        | (mm)             | 950×770×1740 |
| Machine Weig        | ght (kg)         | 900          |



# **ZP579 TOTARY TABLET PRESS**





Meeting the GMP standard, ZP-5, **7**, 9 type tablet presses are ideally-designed to press granular raw materials into round, non-round tablets for laboratory use for laboratory use for research and development or small-scale production in pharmaceutical, chemical and food industry, The working parts are enclosed by transparent windows so that press condition can be observed clearly and the windows can be opened. Cleaning and maintenance is easier. The machines feature small volume, low weight, low noises and tidy appearance. The alarming system and vacuum cleaner are attached. The speed adjustment of the driver is controlled by the frequency conversion device.

# Main Technical Parameter:

| Dies(sets)                   | 5        | 7                 | 9       |
|------------------------------|----------|-------------------|---------|
| Max. Pressure(KN)            |          | 40                |         |
| Max. Dia of Tablet(mm)       | 12 (1    | non-round shape   | :14)    |
| Max. depth of Filling(mm)    |          | 15                |         |
| Max. Thickness of Tablet(mm) |          | 6                 |         |
| Turret Speed(r/min)          |          | 0-36              |         |
| Production Capacity(pcs/h)   | 10800    | 15120             | 19440   |
| Motor Power                  | 1.5kw, 1 | 440r/min, 220,380 | 0V/50HZ |
| Overall Size(mm)             |          | 660*560*1450      |         |
| Net Weight(Kg)               |          | 380               |         |
|                              |          |                   |         |



# **CFQ-1 TABLET POLISHER**

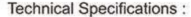
# Main Applications:

Our polisher is mainly used for deducting the powder carried by the tablets, and for driving out the tablets' rough side, as one of the corollary equipment for rotary tablet press. It is widely used in many industries, including pharmacy, food and chemical, and others.

## Polisher Features:

Advanced design, integrating the advantages of similar machines at home and abroad

Automatic tablet and powder separating, continuous speed adjusting Convenient maintenance, high productivity, low noise



| Production capacity | 550,000 Tablets/h |
|---------------------|-------------------|
| Motor power         | 220V 0.2kw        |
| Overall dimensions  | 500 x500 x 1000mm |
| Weight              | 25kg              |



# **XCJ-36 DUST COLLECTOR**

# Main Applications:

Our dust collector is widely used in collecting industrial dust for pharmaceutical industry. It is the essential ancillary equipment for tablet press, granulator machine, pulverizer, counting machine, capsule filling machine and capsule polishing machine. As a renowned China dust collector maker, we are sure you will be satisfied with our products.

# Main Technical Parameter:

| Model            | XCJ-36       |
|------------------|--------------|
| Motor(kw)        | 1.1          |
| Inhale air(m³/h) | 360          |
| Air vacuum(Pa)   | 19500        |
| Noise(dB)        | <75          |
| Weight(kg)       | 72           |
| Overall size(mm) | 700*460*1030 |

# aceutical nachine, solishing will be

# ZKS VACUUM CHARGING MACHINE

ZKS Vacuum charging machine is specially designed for lifting granules to higher position, such as for packing machine, pulverizer, vibration screen etc. It consists of feeding pipe, hopper, cloth bag filter, reverse-blowing device, vacuum pump and pneumatic T-connection valve etc.

Utilizing the vortex vacuum pump, the feeding nozzle and the whole system lie in the vacuum condition. Powder together with the air is absorbed into the nozzle, forming the feeding air current which go through feeding pipe to the hopper. There occurs the separation between air and feeding material. The separated materials enter the receiving equipment.

## Main Technical Parameter:

| Model | Motor powder (kw) | Lifting capability (kg/h) |
|-------|-------------------|---------------------------|
| ZKS-1 | 1.5               | 400                       |
| ZKS-2 | 2.2               | 550                       |
| ZKS-3 | 3                 | 800                       |
| ZKS-4 | 5.5               | 1500                      |



# **QVC SERIES PNEUMATIC VACUUM CONVEYER**

#### Application:

QVC Series Pneumatic Conveyer is used in automatic material for Tablet Press machine. Pulverizing machine, capsule filling machine, Sieve machine .Packing machine, Pulverizing machine, Sieve machine and Mixing machine etc. It doesn't need any mechanical vacuum pump, so it is simple structure, small volume, without repairing, no noise and easy to control. It can be stopped separating layer for the feeding material because the machine has high vacuum. QVC Series Pneumatic Vacuum Conveyer was designed according to international standard. It is easy cleaned and beautiful. It is up to GMP requirement.

#### Characteristic:

Solve the problem thoroughly about the separating layer of material.

The sintered-metal filter is Japanese original.

It can be removed the material static electricity.

It is airtight without crossed contamination.

It is made of good quality stainless steel(304 and 316L).

It is made of non-toxic and corrosion resistant material.

Filter is to clean

It is controlled intelligently and automatically.

It is easy dismantled with building blocks structure.

It is easy set up and small volume, the weight is light

It is no noise and screening

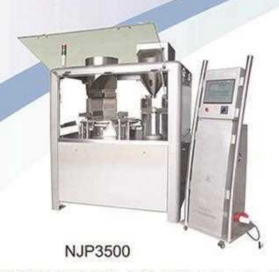
It is economical and practical the cost is lower.

## Main Technical Parameter:

| Model | Capacity(kg/h) | Compressed Air(L/min) | Mpa     |
|-------|----------------|-----------------------|---------|
| QVC-1 | 350            | 180                   | 0.4-0.6 |
| QVC-2 | 700            | 360                   | 0.4-0.6 |
| QVC-3 | 1050           | 540                   | 0.4-0.6 |
| QVC-4 | 1500           | 720                   | 0.4-0.6 |
| QVC-5 | 3000           | 1440                  | 0.4-0.6 |



# NJP FULL AUTOMATIC CAPSULE FILLING MACHINE





NJP400, 800, 1200, 1800, 2000, 3500 model series automatic capsule filling machines are the advanced filling machines which are developed after absorbed many advantages of same kinds of machines inside and outside our country, which conform to GMP standard.

- 1. This machine runs as per automotive separating revert interval, feeding, removing useless caplets, clipping and coming capsule, cleaning mould are completed at same time, which has reached high precision and low noise levels.
- 2. With the automotive controlled, stepless speed adjusted digit display, the machine is easy to operate.
- 3. This machine is with good suitability, high frequency for filling Chinese and Western medicines. Which adopted more whole type working principal, exact calculating, the difference of packing are more advanced than its standard of governments. Which adopted more whole type working principal, exact calculating, the difference of packing are more advanced than its standard of governments pharmacopoeia.
- 4.It is equipped with safety-protection unit for people and machine. It can be automatically stopped when the material used up it is good equipment for a manufacture producing capsules.

# Main Technical Parameter:

12

| Model                          | NJP-400      | NJP-800  | NJP-1200      | NJP-1800       | NJP-2000       | NJP-3500       |  |  |  |  |
|--------------------------------|--------------|--|---------------|----------------|----------------|----------------|--|--|--|--|
| Capacity (PC/Min)              | 400          | 800  | 1200          | 1800           | 2000           | 3500           |  |  |  |  |
| Capsule Size                   |              | 00-5#  |               |                |                |                |  |  |  |  |
| Filling Precision              |              |  | >98%          |                |                |                |  |  |  |  |
| Designing Precision<br>Voltage |              | Better than CP regulation<br>380V, 50Hz, 3 phase |               |                |                |                |  |  |  |  |
| Power(Kw)                      | 3            | 4  | 6.6           | 8              | 8              | 10.5           |  |  |  |  |
| Noise (dB)                     |              | 114  | Lower than 86 | 11-            |                | 1-2            |  |  |  |  |
| Vacuum(MPa)                    |              |  | (-0.04)~-0.08 | 5              |                |                |  |  |  |  |
| Compressed Air                 |              |  | 75m³ /h0.4Mp  | a              |                |                |  |  |  |  |
| Suction                        |              | 700m³ /H2*105pa                                  |               |                |                |                |  |  |  |  |
| Overall Size(mm)               | 730*950*1700 | 820*960*1800                                     | 910*1000*1800 | 1100*1300*1800 | 1100*1300*1800 | 1170*1560*2000 |  |  |  |  |
| Net Weight(Kg)                 | 700          | 800  | 950           | 1000           | 1000           | 2200           |  |  |  |  |

# JTJ-A SEMI-AUTOMATIC CAPSULE FILLING MACHINE

# **Brief Description**

The machine is a new type of medicine packing machine with novel structure and attractive appearance. Under both electrical and pneumatic control and equipped with an automatic electronic counter and computer-controlled speedadjusting device, the machine can accomplish the positioning, separation and locking of capsules. In place of manual capsule-filling, it can reduce labor intensity and up to sanitary standards for pharmaceutics.

The machine consists of capsule feeding, turning and separating mechanism, material medicine filling mechanism, locking device, electronic speed varying and adjusting mechanism, electrical and pneumatic control system, protection device as well as accessories such as vacuum pump and air pump.

domestic capsules or the imported capsules are both applicable to this machine, with which the finished product qualification rate can be above 97%.



# Main Technical Parameter:

| Max. Production Capacity(pcs/h) | 12500               |
|---------------------------------|---------------------|
| Suitable capsule numbers        | 0# ~ 4#             |
| Power                           | 2.21 kw, 380V, 50Hz |
| Weight(kg)                      | 330                 |
| Overall Dimension(mm)           | 1290*685*1600       |

# **CYJ150 MEDICINE POLISHER**

This machine is a novel special equipment for pharmacy. Under the drive of stepless regulating motor, it can polish and clean the dust attached to the capsule and tablet to improve the surface of polished medicine. It is suitable for various capsules and tablets to polish.

# Main Technical Parameter:

| Max production capacity(pcs/h) | 70000           |  |
|--------------------------------|-----------------|--|
| Total power(Kw)                | 220V/50Hz 1.5Kw |  |
| Overall dimension(mm)          | 1300*50*1200    |  |
| Weight(Kg)                     | 45              |  |







# RG SERIES ENCAPSULATOR (WATER COOLING)



Model RG series soft-capsule production line is a new generation of rolling-mold water-cooled soft-capsule line optimally designed and finely manufactured on the basis of foreign latest technology.

Its main technical specifications reach the international advanced level and conform to standard GMP.

Model RG series soft-capsule production line consists of the gelatin-melting pot, thermal-insulated gelatin-storage pot, electrical control panel, main machine conveyor, setting-drying rotary-cage, ruptured-gel recovery unit, and colloid mill. It works under the following principles. The oily or gelatin-insoluble liquids, pastes, or plasters (e.g. extract form Chinese Medicine Herbs) are injected into between two rolling gelatin skins in a given quantity, cut, and then formed through two rolling molds into various-shaped soft-capsules, such as egg-shape, fish-shape, cylindrical shape ball-shape and calabash. These products are widely used in many industries such as medicine, cosmetics, health goods and pesticides.

This production line offers the following ten merits:

The water-cooled models eliminate the dust contamination resulted from the air-cooling.

In comparison with 6-inch model the optimized rolling-models increase the output by 30%-40% and meanwhile remarkably enhance the utilization ratio of gelatin.

The gelatin is pneumatically conveyed from the thermal-insulated gelatin-storage pot through the ground, which improves the production environment.

The food-grade conveyance belt produced by Lexno Corporation (USA) (FDA an approved) is used for conveyance of capsule, which is non-toxic, non-sticky, and easily washable.

The setting-drying rotary cage is made of stainless steel expanded sheet, which is free of dead corners and easily washable. An oil pan is placed under the rotary cage to ensure a working environment free of oil drops.

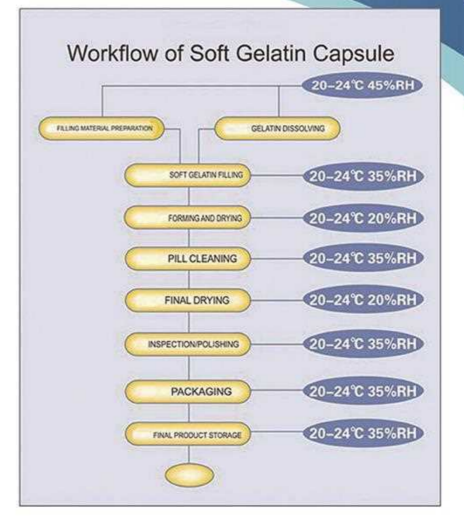
All the electric elements are imported from famous manufacturers and have stable performances.

In production of low-dosage products, the accompanied 10-station and 14-station injection rod fully utilizes the width of molds and enhances the gelatin-utilization ratio and output.

The optimal-designed injector extends the range of consistency of medicine solution.

The improved capsule-peeling unit minimizes the probability of wrapping of the waste gelatin skin onto the gelatinpeeling rod.

Except that the injector, the spreading box and the rolling-mold conveyance belt are made of special materials, the parts contacting with medicine are made of 304 or 316 superior stainless steel and absolutely conform to standard GMP.



#### Main Technical Parameters:

| Model of the machine                     | RG1.5-75                       | .5-75 RG0.8-110 RG2             |                                |  |
|--|--------------------------------|---------------------------------|--------------------------------|--|
| Die Roller Speed(r/min)                  | 0-4                            | 0-7                             | 0-5                            |  |
| Die Roller Dimension                     | ⊄ 64 x 75mm                    | ⊄72 x 110mm                     | ⊄ 103 x 180mm                  |  |
| Single Piston Pump Material Supplied(ml) | 0-1.5                          | 0-0.8                           | 0-2                            |  |
| Power Supply                             | 220V 50Hz 0.75Kw<br>220V 1.8Kw | 380V 50Hz 0.75Kw<br>220V 0.75Kw | 380V 50Hz 1.5Kw<br>220V 1.93Kw |  |
| Noise target(dB)                         | <70                            | <75                             |                                |  |
| Overall Dimensions(mm)                   | 800 x 800 x 1200               | 1250 x 900 x 1820 1100 x 1450   |                                |  |
| Net Weight of machine (kg)               | 300                            | 600                             | 980                            |  |
|  |                                |                                 |                                |  |

#### Conveyor:

For convenient operation, it is directly fixed on the main machine. The food grade conveyance belt of Lexno Corporation (USA) (FDA approved) is non-toxic, non-sticky, and easily washable, and it eliminates both the difficulties in thorough clearing of the gaps between the meshed stainless steel belts and the cross-contamination in production of different varieties.



# Main Technical Parameters:

| Working Length(mm)     | 750             |  |
|------------------------|-----------------|--|
| Liner Velocity(m/min)  | 2.5             |  |
| Power Supply           | 220V 25W        |  |
| Overall Dimensions(mm) | 950 x 260 x 200 |  |

# Electrical Control Panel

The electrical control panel of the main machine is used for control of running and thermostat of the main machine, the conveyor, the thermal-insulated gelatin-storage pot, and the setting-drying rotary-cage, as well as for frequency-conversion infinite speed-adjustment and digital display and in order to ensure high reliability and service life in the panel elements from international famous manufacturers are used.

# Thermal-insulated Gelatin-storage Pot

| Volume(L)                | 170      |  |
|--------------------------|----------|--|
| Water Stored Quantity(L) | 70       |  |
| Heater Power             | 220V 2Kw |  |
| Temp. Control Range(C)   | 0-99     |  |

It is used to store the gelatin solution during production of the soft capsules.

The three-layer jacket type design has remarkable effects in thermal insulation and warm-retention.

The water-bath heating and Japan imported PKC temperature controller may accurately control the temperature of the material inside the pot.

The pneumatic conveyance of gelatin through the ground improves the production environment.

# Setting And Drying Cage

# Main Technical Parameters:

| Shaping Rotator Joint Quantity | 4             |  |
|--------------------------------|---------------|--|
| Shaping Rotator speed(r/min)   | 12            |  |
| Power supply                   | 380V 370W X 4 |  |
| Fan capacity                   | 1000 m³/hx8   |  |
| Fan power                      | 220V 75W X 8  |  |
| Overall Dimensions(mm)         | 3050X830X995  |  |
| Net Weight of machine(Kg)      | 500           |  |

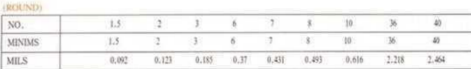
Each group of setting-drying cage consists of 4 sections and both end faces are providing with fans. The driving system of each section can be clockwise and counterclockwise rotated and independently controlled. It is mainly used for setting the capsules soft capsules formed from the main machine and for drying of the cleaned capsules.

The split-manufacture mode facilitates users site installation.

The cage body is made of 304 superior stainless steel expanded sheet and is possible to easily and thoroughly in wash. A stainless steel oil pan is placed under each section of cage to keep the production shop clean.

# COMMON SOFT CAPSULE SHAPES & SIZES











| OVALI  |       |       |       |       |       |      |       |       |       |  |
|--------|-------|-------|-------|-------|-------|------|-------|-------|-------|--|
| NO.    | 1.5   | 2     | 3     | 4     | . 5   | 6    | 3     | 10    | 32    |  |
| MINIMS | 1,5   | 2     | 3     | 4     | 5     | 6    | 8     | 10    | 32    |  |
| MILS   | 0.092 | 0.123 | 0.185 | 0,346 | 0,306 | 0.37 | 0,493 | 0.516 | 0.972 |  |



| (TUBE) |       |       |      |       |       |       |       |       |       |
|--------|-------|-------|------|-------|-------|-------|-------|-------|-------|
| NO.    | 5     | 5.5   | - 6  | 8     | 9     | 9.5   | 10    | 18    | 20    |
| MINIMS | 5     | 5.5   | 6.   | 8     | 9     | 9.5   | 10)   | 18    | 20    |
| MILS   | 0,308 | 0.339 | 0.37 | 0.493 | 0,555 | 0.585 | 0.616 | 1.109 | 1,232 |



| 高彩 (LIROP) |       |      |       |       |       |       |       |       |       |
|------------|-------|------|-------|-------|-------|-------|-------|-------|-------|
| NO.        | 5     | 6    | 8     | 10    | 12    | 15    | 20    | 24.5  | 30    |
| MINIMS     | 5     | 6    | 8     | 10    | 12    | 15    | 20    | 24.5  | 30    |
| MILS       | 0.308 | 0.37 | 0.493 | 0.616 | 0.739 | 0.924 | 1.232 | 1,509 | 1.848 |



|   |       | 5 | 5.5   | 6 | 6.5 | - 80  | 10    | 12    | - 15 |
|---|-------|---|-------|---|-----|-------|-------|-------|------|
|   | 4     | 3 | 5.5   | 6 | 6.5 | 8     | 10    | 12    | 15   |
| _ | 0.246 | 3 | 0,339 | 6 | 6.3 | 0.493 | 0,616 | 0,793 |      |



| THURS DAY BOTTON |       |       |       |       |       |       |     |       |      |
|------------------|-------|-------|-------|-------|-------|-------|-----|-------|------|
| NO.              | 10    | 12    | 14    | 15    | 16    | 15    | 19  | 20    | 25   |
| MINIMS           | 10    | 12    | 14    | 15    | 16    | 18    | 19  | 20    | 25   |
| MILS             | 0.616 | 0.739 | 0.863 | 0.924 | 0.986 | 1,109 | LIZ | 1.232 | 1.54 |



| NO   | - 4  |       | 7.6   | ě.    | 6.6   |       | to    | 12    | 16    |
|------|------|-------|-------|-------|-------|-------|-------|-------|-------|
|      | 6    | 7     |       |       | 8.5   |       |       | 12    | 15    |
| MILS | 0.37 | 0.431 | 0.462 | 0,493 | 0,534 | 0.555 | 0.616 | 0.293 | 0.924 |



| NO.    | 848   | 5     | (6)  | 7    | 7.5   | 8     | 9     | 16    | 12    |
|--------|-------|-------|------|------|-------|-------|-------|-------|-------|
| MINIMS | 4     | 5     | 6    | 7    | 7.5   | 8     | 9     | 10    | 12    |
| MILS   | 0.246 | 0.308 | 0.37 | 0.43 | 0.462 | 0.493 | 0,555 | 0.616 | 0.193 |



| AUBBROINE |       |      |     |       |       |       |       |       |       |
|-----------|-------|------|-----|-------|-------|-------|-------|-------|-------|
| NO.       | 5     | 6    | 6.5 | 7.5   | 8     | 9     | 10    | 12    | 39    |
| MINIMS    | 351   | 6:   | 6.5 | 7.5   | 8     | 9     | 10    | 12    | 39    |
| MILS      | 0.308 | 0,37 | 0.4 | 6.462 | 0.493 | 0,555 | 0.616 | 0.793 | 2,402 |



# **BGB SERIES HIGH-EFFECT COATING MACHINE**







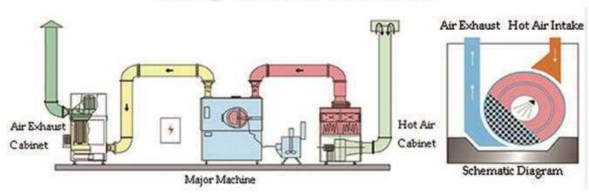
# Application:

BGB Series High-effect coating Machine is special equipment on coating for Chinese and Western tablet, pill etc, coating for thin film of aqueous phase and organic matter, and adopted the materials of high-quality & stainless steel to make. In the processing of operation can be controlled by computer programmable system and manual operation, touch screen display the picture. It is sound in beautiful appearance, advance & all round functions, high-efficiency saving for energy, simply operation, convenient clearing etc. and is the ideal coating equipments.

# Features & Functions:

- a) The process of equipments coating should full enclose and finish-out with the state of negative pressure & drying in the main body cylinder, it is sound in high-efficiency, saving for energy, un-flying for dust, low pollution for interactive tablet, simple for coating workmanship, short for time, high for benefits, convenient for clearing, and lower noise, and in line with International "GMP" Standard.
- b) It is quick & accurate to operate by adopting the importing computer programmable control, functions by displaying for touch screen, frequency conversion.
- c) The machine can be set the drug temperature in cylinder randomly, its temperature error is ±2 °C.
- d) Purifying for hot air is 100,000 grade, and its working procedure is exhausted, dust collecting & filtering, spare the anti-shock & anti-noise devices.
- e) Preferred importing spray gun from Japan can adjust freely to air flow capacity, which is featured by no—leaking & blockage, even atomization, multivariable for spray efficiency and long life for use, and meet the varied drug coating of thin film.

# Coating Technical Process Flow



# Main Technical Parameter:

|                       |                         |               |                             | 5                              |                               |                               |                              |                              |
|-----------------------|-------------------------|---------------|-----------------------------|--------------------------------|-------------------------------|-------------------------------|------------------------------|------------------------------|
| Туре                  |                         |               |                             | BGB-10                         | BGB-40                        | BGB-80                        | BGB-100                      | BGB-150                      |
| Production            | n capacity(             | kg /time      | )                           | 10                             | 40                            | 80                            | 100                          | 150                          |
| Diameter o            | of coating of           | drum(mr       | m)                          | ф580                           | ф800                          | ф930                          | ф1050                        | ф1200                        |
| Diameter of           | of feeding              | mouth(n       | nm)                         | ф300                           | ф340а                         | ф380                          | ф420                         | ф480                         |
| Rotating s            | peed of co              | ating dr      | um(r/min)                   | 2~25                           |                               | 2~20                          |                              | 2~18                         |
| Electrical r          | motor pow               | er of ma      | in body(kw)                 |                                |                               |                               | 2.2                          |                              |
| Electric me           | otor power              | of air h      | eater(kw)                   | 0.55                           | 1.1                           | 1.5                           | 1.5                          | 2.2                          |
| Electrical r          | motor pow               | er of ext     | nauster(kw)                 | 0.75                           | 2.2                           | 3                             | 5.5                          | 5.5                          |
| Air heater            | flow(m³/h)              |               |                             | 900                            | 2500                          | 2700                          | 2356                         | 3600                         |
| Exhauster             | flow(m³/h)              | (             |                             | 1285                           | 3517                          | 5268                          | 74                           | 19                           |
| Main body             | noise(dB)               |               |                             |                                |                               |                               |                              |                              |
| Air heater            | noise(dB)               |               |                             |                                |                               | ≯75                           |                              |                              |
| Exhauster             | noise(dB)               | 6             |                             |                                |                               |                               |                              |                              |
| Appearan              | ce size of t            | ody(mn        | n)                          | 900X700X1400                   | 1100X850X1470                 | 1370X1050X1700                | 1450X1150X1900               | 1570X1260X203                |
| Main body             | weight(kg               | )             |                             | 200                            | 500                           | 600                           | 850                          | 850                          |
| Appearan              | ce size of e            | exhauste      | er                          | 750X600X1130                   | 820×720×1750                  | 900X820X1650                  | 1000X900X1650                | 1000X900X1650                |
| Exhauster             | weight(kg               | )             |                             | 300                            | 450                           | 500                           | 550                          | 550                          |
|                       |                         | Power         | rsupply                     | Three-phase<br>5 - wire 7 kw   | Three-phase<br>5 - wire10kw   | Three-phase<br>5 - wire 12 kw | Three-phase<br>5 - wire 12kw | Three-phase<br>5 - wire15 kw |
|                       | 1                       | 0520004.0     | Pressure(Mpa)               | ≥0.4                           |                               | 15 10/50/10/10/10             |                              |                              |
|                       |                         | Purify        | Air consumption<br>(m³/min) | 0.2                            | 0.5                           | 0.35                          | 0.45                         | 0.5                          |
|                       | 8                       |               | Pressure(Mpa)               | ≥0.4                           |                               |                               |                              |                              |
| External<br>Condition | Heating<br>type<br>with | Vapor         | Air consumption<br>(kg/h)   | 30                             | 60                            | 80                            | 100                          | 100                          |
|                       | Vapor                   | Water         | Pressure                    | ≥0.15                          | 1                             |                               |                              | ,                            |
|                       |                         | head          | Cabliber                    | 1*                             |                               |                               |                              |                              |
|                       |                         | Power         | supply                      | Three-phase<br>four- wire 10kw | Three-phase<br>four-wire 16kw | Three-phase four-wire 20kw    | Three-phase four-wire 25kw   | Three-phase four-wire 25kw   |
|                       | 1                       | u.s.u.u       | Pressure(Mpa)               | ≥0.4                           | forcesson and the state of    | //                            |                              |                              |
|                       |                         | Purify<br>air | Air consumption<br>(m³/min) | 0.2                            | 0.2                           | 0.35                          | 0.5                          | 0.5                          |
|                       |                         | Water         | Pressure(Mpa)               | ≥0.15                          |                               |                               |                              |                              |
|                       |                         | head Cabliber |                             | 1"                             |                               |                               |                              |                              |



The freeze dryer made by our company is designed and manufactured strictly according to GMP Specifications, and has the following merits:

- All the parts contacting the products are made of stainless steel 316L, the surface roughness reaches Ra≤0.5um.
- The inner circle of the chamber has a smooth transition without dead corner, no objects accumulated.
- . Considering for user, the structure is easy to clean.
- · Option for steam sterilization or chemical sterilization.

Except for the above, our company can also provide automatic running CIP(Clean-in-Place) and SIP(Sterilizationin-Place) functions to ensure the high quality of cleaning and sterilizing the equipment.





#### SIP:

Use overheats pure steam (121 °C).

Equipped with cooling water jacket, after sterilizing, it can fast reduce the temperature of the chamber(if less than 20 m', the equipment is standard configuration.)

Optional pneumatic door lock, it locks automatically.

Use imported sterilization filter to ensure absolutely sterilized air entering equipment.

The chamber and various kinds of container and tube are all wrapped with imported insulation material to efficiently avoid from heat transmission.

Can carry out constant humidity control to the refrigeration humidity.

Equipped with water ring pump capable to eliminate residual water inside the chamber.

#### CIP:

High pressure clean water thoroughly wash inner surface of the chamber and ice condenser.

Equipped with large flux CIP pump.

Fixed with CIP tubing that automatically drains the residual water.

Use rotary fixed nozzles with 360 angle spraying.

The hydraulic rod in hydraulic system adopts bellows to prevent oil from leaking and product can be protected.



The freeze dryer made by our company has a proper layout and enough space to benefit the maintenance and operation of the equipment.

Rectangular or cylinder shape drying chamber(user may choose one of them)

Horizontal of vertical ice condenser

Integral design can fully use space.

Separated design can make each component independent, easy to operate and maintain.

Working temperature scope of ice condenser: -8 C ( when it is dry)~+121 C (when in steam sterilizing).

Pressure scope of the chamber:1Pa

Use industrial pressure vessel standard: GB150-1998 series.

Conform to national vacuum equipment standard: GB/T3163-3164

GMP and FDA relevant regulations.

Standard of international Electrotechnical Commission(IEC)

China Electric Equipment Standard(GB)

The drying chamber, shelf and ice condenser is made of stainless steel 316L.

TIG welding avoids gap that can not be cleaned and possible leakage.

The welding point the tube is photographed with X-ray, with inspection record and certification of qualification.

The roughness of inner surface reaches Ra≤0.5um, mirror polished.

Leakage rate of the system≤ 5x10-2mbar l/sec to ensure normal and reliable

There is no dead corner in the chamber, the connection of tube is simple and reasonable, easy to clean.





The freeze dryer uses the best refrigeration system to freeze the product and condensate the steam produced during freezedrying procedure. Freeze-drying technology requires the refrigeration system to keep a low temperature status for a long period of time, therefore, the requirements to the refrigeration system are very high. But the freeze dryer of our company can easily help you reach your goal.

Use world famous brand, e.g. Frascold, Danfoss, Copeland, Castel, Edwards, and etc.

The system uses double stage half sealed piston compressor to reach first class temperature reducing speed rate and the lowest temperature in China.

Power in the system is much greater than needed to efficiently ensure the refrigeration performance.

Digital and module design has a high protection to ensure the system to run normally and stably.

The powerful refrigeration system, liquid spray cooling system and other protection installations keep the best working temperature and high reliability for system.

The sensitive transducing system can provide alarm and protection in time against abnormal running situation.

Refrigeration conforming to the world environment protection requirement, such as HCFCR22 and HFCRA for choice.

Special synthetic lubricating oil can eliminate various kinds of problem due to high temperature of normal mineral oil.

The vacuum system of the freeze dryer providers a necessary pressure environment to freeze drying procedure. Cooperating with ice condenser, it can reach the vacuum level required by the freeze-drying procedure. To make the system run stably under high vacuum situation, the key point is the performance of the vacuum pump, and the valve, seal and instrument that cooperate with the pump.

The vacuum system of our freeze dryer has the following characteristic:

Standard configuration, uses Edwards double stage oil sealed rotary vane vacuum pump.

Option: Edwards pump

Equipped with two vacuum probes, for measuring the vacuum level of drying chamber and pump respectively.

Option: condenser type vacuum meter.

There are two methods for controlling drying chamber vacuum level:

1. Control opening and closing of the air inlet valve, introduce the sterilized air from sterilized

2.Control opening angle of main separated butterfly valve to reach the purpose of controlling the vacuum level.

Separated butterfly valve between drying chamber and ice condenser, circulation pump, spotlight and other components and etc. of the freeze drier, use the first class brands from other countries or from domestic factories.

The above systems of our freeze dryer have the following characteristics:

A main separated butterfly valve or mushroom valve is equipped between the drying chamber and ice condenser to keep a no leakage seal in both directions.

Use labial margin seal design to compensate the change of temperature and pressure during operation.





Eccentric valve rod and eccentric butterfly valve eliminate the wear-out of upper and lower ends of valve seat during frequent opening.

May choose electric of pneumatic driving device.

Imported original electric driver can steplessly adjust the opening angle of butterfly valve, control the vacuum level of the drying chamber to avoid from being polluted.

Stainless steel valve body and TEF elastic valve seat conform with GMP specification.

The drying chamber and ice condenser are equipped with sight glass. The sight glass can be equipped with spotlight to obtain clear monitoring.

Shelf refrigerating heating system uses Denmark Grundfos UPS circulation pump, Sweden plate type heat exchanger. The size of the exchanger is small, this reduces the heat conduction mediator and energy consumption, raises the refrigeration efficiency.

The control system of the freeze dryer provides a reliable whole procedure control for the freeze drier. It has advanced functions of displaing, controling, recording, printing and alarming.

The control system of our freeze dryer has the following characteristics:











The mains air switch, transformer and AC contactor fixed in electric cabinet are Siemens products. The electric cabinet is secured on machine frame. All machine pump motors are equipped with overheat protection, solenoid valve and heating circuit are equipped with separate protection.

The display screen uses Mitsubishi touch screen, PLC, indicating light, sound-light alarming

system, and etc.

Temperature measuring, pressure measuring, the components can work normally under high temperature, ultra-low temperature and high vacuum level with high reliability.

The control system can display the running status of all components of the whole system, and can store and process the operation information and various data. It can provide procedure recording report of whole freeze-drying process. It can alarm on failure or abnormal situation and provide checking for maintenance, the operator can set and modify data and steps.

Our company operates it's own internal Quality Management system that provides the foundation for ISO 9001 accreditation. This system provides the basis for comprehensive documentation of the manufacture of all its products, ensuring customers are provided with full details of their equipment.

Standard documentation supplied with every freeze dryer includes:

Electrical diagram

Piping and instrumentation diagram/drawing (P&ID)

Component list

Certificates of conformance for Critical components

Operating instructions

Maintenance instructions

Copies of pressure vessel certificates

Our company also is able to provide IQ and OQ documentation to assist customers with equipment validation. Calibration documentation is also available. These services are not part of the standard scope of supply.

# Main Technical Parameter:

| Model  | GZL0.5                | GZL1                  | GZL2                   | GZL3                   | GZL6                   | GZL8                   | GZL10        | GZL15                  | GZL20                  | GZL30  | GZL40   | GZL50                  |
|--|-----------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|--------------|------------------------|------------------------|--------|---------|------------------------|
| Usable shelf area(m²)  | 0.5                   | 1                     | 2                      | 3                      | 6                      | 8                      | 10           | 15                     | 20                     | 30     | 40      | 50                     |
| Chalf circlman   | 300*                  | 405*                  | 610"                   | 810*                   | 915                    | *                      | 1215*        | 1215*                  |                        | 15     | 20*     |                        |
| Shelf size(mm)   | 450                   | 610                   | 810                    | 915                    | 121                    | 5                      | 1215         | 1615                   |                        | 16     | 15      |                        |
| Number of shelf  |                       | 4+                    | 1                      |                        | 5+1                    | 74                     | 1            | 8+1                    | 10                     | ÷1     | 16+2    | 20+2                   |
| Shelf spacing(mm)  | 80                    |                       |                        |                        | 11 755 11              |                        | 100          |                        |                        |        |         |                        |
| Shelf level(mm/m)  |                       | 111                   |                        |                        |                        |                        | ±0.5         |                        |                        |        |         |                        |
| shelf surface roughness(Ra)  |                       |                       |                        |                        |                        |                        | 0.5          |                        |                        |        |         |                        |
| Shelf lowest temperature(C)  |                       |                       |                        |                        |                        |                        | -50~-60      |                        |                        |        |         |                        |
| Shelf temperature scope(C)   |                       |                       |                        |                        |                        | 2                      | -60/+70      |                        |                        |        |         |                        |
| Shape of chest   |                       |                       |                        |                        |                        | Re                     | ectangula    |                        |                        |        |         |                        |
| Chest inner<br>surface polish  |                       |                       |                        |                        |                        |                        | Mirror       |                        |                        |        |         |                        |
| Structure and shape of<br>water capturer                                   |                       |                       |                        |                        |                        | Hori                   | zontal cylir | nder                   |                        |        |         |                        |
| Lowest temperature of<br>water capturer()                                  | 1                     |                       |                        |                        |                        |                        | 60           |                        |                        |        |         |                        |
| Capturing amount of<br>water capturer(kg)                                  | 10                    | 20                    | 40                     | 60                     | 120                    | 80                     | 200          | 300                    | 400                    | 600    | 800     | 1000                   |
| Refrigerator power   | 1*2hp                 | 1*Shp                 | 1*10hp                 | 1*10hp                 | 2*10hp                 | 2*15hp                 | 2*15hp       | 2*25hp                 | 2*30hp                 | 3*30hp | 1*75hp  | 20×50h                 |
| Vacuum suction<br>rate(m³/h)   | 18                    | 30                    | 40                     | 60                     | 80                     | 120                    | 160          | 240                    | 350                    | 525    | 700     | 825                    |
| Control system   |                       |                       | 541                    | <del>-</del>           | Automa                 | atic + ma              | nual         |                        | );<br>U                |        |         |                        |
| Power of whole<br>machine(kw)  | 7                     | .5                    | 12                     | 20                     | 40                     | 50                     | 55           | 75                     | 100                    | 125    | 180     | 220                    |
| Cooling water<br>amount(T/H)   | Cooling<br>by air     | 2                     | -4:                    | 4                      | 8                      | 12                     | 12           | 20                     | 24                     | 36     | 48      | 48                     |
| Hydraulic plug(option)   |                       |                       |                        |                        |                        | V                      |              |                        |                        |        |         |                        |
| Hydraulic plug(option)  Hydraulic plug  separation corrugated tube(option) |                       |                       |                        |                        |                        | V                      |              |                        |                        |        |         |                        |
| SIP(option)  | 1                     | 30                    | 50                     | 70                     | 100                    | 140                    | 180          | 215                    | 250                    | 340    | 400     | 520                    |
| CIP(option)  | 40                    | 1                     | 34                     | 116                    | 286                    |                        | 318          | 450                    |                        | 482    | 578     | 642                    |
| Freeze-drying plate(option)  |                       | Ass                   |                        |                        |                        | V                      |              |                        |                        |        | 11/11   |                        |
| Diagram recording<br>instrument  |                       |                       |                        |                        |                        | ~                      |              |                        |                        |        |         |                        |
| Weight of whole machine(kg)  | 700                   | 1500                  | 2500                   | 3500                   | 5000                   | 6000                   | 7000         | 10000                  | 13000                  | 17000  | 12000   | 25000                  |
| External size<br>(L*W*H (m) )  | 1100*<br>900*<br>2100 | 2370*<br>960*<br>2520 | 3090*<br>1320*<br>2650 | 3280°<br>1650°<br>2930 | 4950°<br>1850°<br>2750 | 4950°<br>1850°<br>2950 |              | 7600°<br>2700°<br>3810 | 7600°<br>2700°<br>4200 |        | * 2800* | 11000<br>2800*<br>5000 |



# **FZG VACUUM DRYER**

# General Description:

Vacuum dryer is to let the raw material to be dried at vacuum condition heating and drying. It uses vacuum pump to pump damp and make the working chamber form vacuum status. Therefore the dry speed of raw material is quickened and the energy is saved greatly. Vacuum dryer is divided into static and dynamic dryer. Model FZG round vacuum dryer or Model FZG square vacuum dryer belongs to static dryer. Model SZG double cone rotating vacuum dryer belongs to dynamic dryer. When raw material is dried in static dryer, raw material is in static state and its shape can not destroy. Before drying, it can carry out the treatment of disinfection. When raw material is dried in dynamic dryer, raw material is turned over cease-lessly. So it can be dried better and more uniformly.

In the state of vacuum, the boiling point of raw material will be dropped. Therefore it is suitable for drying raw materials that are unstable or thermal sensitive. The vacuum dryer also has good air-tightness. So it is also suitable for drying raw materials that contain strong irritative and toxic gases and the solvent needs to recover.

The vacuum dryer has been widly used for pharmaceutical industry, chemical industry, foodstuff industry, dyestuff industry and so on. Air is in conformity with the requirements of GMP.



# Main Technical Parameters:

| Туре  | FZG-10         | FZG-15         | FZG-20         |
|---|----------------|----------------|----------------|
| Inner size of drying chamber(mm)  | 1500x1060x1220 | 1500x1400x1220 | 1500x1800x1220 |
| Outer size of drying chamber (mm)   | 1924×1720×1513 | 1513x1924x2060 | 1924x2500x1513 |
| Layers of baking support  | 5              | 8              | 10             |
| Interval(mm)  | 122            | 122            | 122            |
| Size of baking tray(mm)   | 460x640x45     | 460x640x45     | 460x640x45     |
| Quantity of baking tray   | 20             | 32             | 60             |
| Working pressure inside the pipe of baking support(MPa)                       |                | ≤ 0.784        |                |
| Operation temperature of baking support,                                      |                | 35-150         |                |
| Degree of vacuum inside the chamber when operation in idle (MPa)              | e e            | -0.1           |                |
| Under the condition of-0.1 Mpa and<br>110,evaporation rate of wate,(kg/m2.hr) |                | 7.2            |                |
| When condensor is used, Model, and power of vacuum pump(kw)                   | 17.00          | -70A<br>5KW    | 2X-90A         |
| When condensor is not used,Model,and power of vacuum pump (kw)                | - 55           | z-2<br>KW      | SZ-2<br>5.5KW  |
| Weight of drying chamber (kg)   | 1400           | 2100           | 3200           |

# LPG CENTRIFUGAL SPRAY DRYER

# General Descriptions:

LPG series high-speed centrifuge atomizing drier is a special equipment and is suitable for drying emulsion suspending liquid, liquor and so on. Particularly it has unique advantage for drying polymers and resins; dyestuff and pigment; ceramics, glass; derust agent; pesticide; carbohydrate, diary products; detergent and surfactant; fertilizer, organic compound, inorganic compound and so on.

functions to ensure the high quality of cleaning and the sterilization of the equipment.

## Features:

Air is turned into hot air through heater and enters into hot air distributor at the top of dry chamber and then enters into dry chamber and rotates in the state of helix. At the same time liquid of raw material is sent to centrifugal atomizer at the top of dry chamber through stepless variable screw pump, which liquid of raw material atomizes small drops. Air and liquid of raw material flow and contact each other. The moisture vaporizes rapidly, Liquid of raw material is dried into finished product in a short time. The finished product is discharged through the bottom cyclone separator of dryer and the wasted air is exhausted through fan.

The size of finished product is uniform and the flow and solubility are good. The purity and quality of product are good too.

The operation is stable and simple. The regulation and control is very convenient. It is easy to realize automatic operation.

The operation process is simplified and the operation environment is superior and can avoid powder dust during the period of operation.





#### Main Technical Parameters:

| Туре                                 | LPG-5        | LPG-25      | LPG-50      | LPG-100          | LPG-150   | LPG-200~2000   |  |  |  |  |
|--------------------------------------|--------------|-------------|-------------|------------------|-----------|----------------|--|--|--|--|
| Inter temperature(C)                 |              |             |             | 350              |           | 7              |  |  |  |  |
| Outer temperature(°C)                |              |             | 8           | 0~90             | 0         | 13             |  |  |  |  |
| Evaporated amount of moisture (kg/h) | 5            | 25          | 50          | 100              | 150       | 200~2000       |  |  |  |  |
| Revolution (rpm)                     | 25000        | 22000       | 21500       | 18               | 000       | 15000          |  |  |  |  |
| Diameter of atomizing disc (mm)      | 50           | 120         | 120         | 120              | 150       | 180~340        |  |  |  |  |
| Heat source                          | Electricity  | Electricity | Steam+ e    | lectricity, oil, | fuel, gas | Solved by user |  |  |  |  |
| Max. power of electric heater (kw)   | 9            | 45          | 60          | 81               | 99        | 1              |  |  |  |  |
| Overall dimensions (m)               | 1.8X0.93X2.2 | 3X3.2X5.1   | 3.7X3.2X5.1 | 4.6X4.2X6        | 5.5X4.5X7 |                |  |  |  |  |
| Recovery rate of dry<br>powder (%)   |              | ≥95         |             |                  |           |                |  |  |  |  |



# **RXH SERIES HOT AIR CIRCULATING OVEN**



# Main Application:

It's applied for drying and dehumidification of material such as pharmaceutical, chemical foodstuff, light industry, heavy industry etc., as well as heating and dehumidification of product, including raw medicines, original medicines, doses, traditional Chinese medicine tablet, powder, granulate, electuary, ball packing bottle, pigment, dyestuff, dried vegetable, food, plastic resin, electric element and baking finish etc..

# Main Technical Parameters:

| Туре      | Drying capacity | Power<br>(kw) | Steam<br>consumption<br>(kg/h) | Radiation area(m) | Blast<br>(mh) | Temperature deviation   | Baking<br>disc | Baking<br>cart | Overall dimension (mm) |
|-----------|-----------------|---------------|--------------------------------|-------------------|---------------|-------------------------|----------------|----------------|------------------------|
| RXH-B-O   | 60              | 0.45          | 10                             | 5                 | 3450          | ±2degrees<br>centigrade | 24             | 1              | 1400*1200*2300         |
| RXH-B-I   | 120             | 0.45          | 20                             | 20                | 3450          | ±2degrees<br>centigrade | 48             | 2              | 2300*1200*2300         |
| RXH-B-II  | 240             | 0.9           | 45                             | 40                | 6900          | ±2degrees<br>centigrade | 96             | 4              | 2300*2200*2300         |
| RXH-B-III | 360             | 1.35          | 71                             | 80                | 10350         | ±2degrees<br>centigrade | 144            | 6              | 2300*2200*2300         |
| RXH-B-IV  | 480             | 1.8           | 90                             | 100               | 13800         | ±2degrees<br>centigrade | 192            | 8              | 4600*3200*2300         |

# SHK SERIES HIGH-SPEED MIXING GRANULATOR



# Principle:

The powder raw material and adhesive in a cylinder are mixed fully at the bottom to become a humid soft material. Then it is cut through high-speed crusher and become uniform granules.

#### Features

- 1. The machine adopts horizontal cylinder structure. Its structure is reasonable.
- 2. Use air filled seal shaft to drive. When washing, it can be changed to water
- 3. Use fluidization to Granulate and the granule is near ball. Its flow is good;
- 4. Compared the traditional process,25% of adhesive can be reduced and the laying time can be shorted;
- 5. The time of mixing in dry is 2 minutes and the time of granulating is 1-4 minutes. Compared with the traditional process,4-5 times of efficiency is raised;
- 6. In the same sealed container, dry mixing, humidity mixing and granulating can be finished. It is in conformity with the requirements of GMP;
- 7. The whole operation has strict safe and protective measures.

# Main Technical Parameter:

| Name                       | Unit     | 100                   | 200                    | 300                    | 400                    |
|----------------------------|----------|-----------------------|------------------------|------------------------|------------------------|
| Volume                     | L        | 100                   | 200                    | 300                    | 400                    |
| Production capacity        | kg/batch | 12-35                 | 25-75                  | 30-110                 | 50-140                 |
| Admix speed                | r.p.m    | 30-360                | 30-260                 | 20-200                 | 20-200                 |
| Admix power                | kw       | 7.5                   | 15                     | 22                     | 22                     |
| Incise speed               | r.p.m    |                       | 50-3                   | 3000                   | (t                     |
| Incise power               | kw       | 3                     | 4                      | 7.5                    | 7.5                    |
| Compressed air consumption | m³/min   |                       | 1                      | .8                     |                        |
| Overall dimension          | mm       | 2400*<br>900*<br>1700 | 2250*<br>1700*<br>2100 | 2500*<br>1960*<br>2220 | 2500*<br>1960*<br>2150 |
| Weight                     | Kg       | 880                   | 1410                   | 1850                   | 1900                   |



# **GK SEIRES DRY GRANULATOR**

# Principle:

By using the crystallization water in the materials, the equipment can form the granules directly by the condensed water of raw material. Thus, simplifying the process, reducting the cost upgrading the quality, resultedly, making high-density granules, in accordance with GMP. It can apply to the request to chemistry, pharmacy, food and other powder-processing industry.



# Main Technical Parameter:

| Model  | Capacity(kg/h) | Feeding<br>size(mm) | Working pressure(KN) | Motor<br>power(KW) | Overall dimension(mm) | Weight(KG) |
|--------|----------------|---------------------|----------------------|--------------------|-----------------------|------------|
| GK-70  | 20-60          | 0.4-6               | 198                  | 7.15               | 1380*850*2200         | 1600       |
| GK-120 | 60-200         | 0.4-6               | 294                  | 13.75              | 1850*1100*2600        | 2000       |
| GK-250 | 80-300         | 0.4-6               | 600                  | 25                 | 2080*1240*2920        | 3000       |

# **KZL SERIES HIGH SPEED GRANULATOR**

KZL Series High speed Granulator is widely used in pharmaceuticals, chemical industry, and foodstuffs with good stuffs and good effect. It's designed reasonably with filter net, shaft. It can crash block of material that is easy to smash. The specialized friction filter can grad solid particles on a big block according to centrifugal force principle. It can replace sway granule machine.



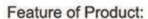
# Main Technical Parameters:

| Туре                         | 80           | 120           | 160           | 200            |
|------------------------------|--------------|---------------|---------------|----------------|
| Length (mm)                  | 185          | 185           | 185           | 185            |
| Diameter of filter hole (mm) |              |               | 1-8           |                |
| Product capacity (kg/h)      | 50-100       | 100-200       | 150-300       | 200-400        |
| Motor power (kw)             | 0.55         | 1.1           | 1.5           | 2.2            |
| Running speed (r/min)        | 1500-3000    | 1000-1500     | 1000-1500     | 800-1000       |
| Overall size (mm)            | 650x450x1000 | 1000x800x1200 | 1060x850x1350 | 1100x1000x1500 |

# **FL SERIES FLUID-BED GRANULATOR**

Fluid-bed Granulating is an organic combination between mechanical design and manu facture technology. Therefore hundreds of Granulation machines either for China or exported to USA, Japan, Indonesia. Iran is designed in accordance with the process of raw materials.

Till now, we have manufactured decade's specifications and 150 difficult machines to meet different needs. These practical experiences will make customers get great benefit.



Because of powder Granulating, the flow property is improved and the dust is reduced;

Because of powder Granulating, its solving property is improved;

The mixing, Granulating and drying can be completed in one step inside the machine;

The operation of equipment is safe because the antistatic filtering cloth is adapted;

The operation personnel can not be damaged if explosion is taken place because there is releasing hole;

The equipment has no dead corner. Therefore the loading and unloading are quick and light and clean. It can meet the requirements of GMP.





# Main Technical Parameter:

|                         | Item                                      |  | 4               |                  |                 | Model          |                  | 16.              |                 |                |  |
|-------------------------|---|--|-----------------|------------------|-----------------|----------------|------------------|------------------|-----------------|----------------|--|
|                         |   | 3A   | 5A              | 15A              | 30A             | 60A            | 120A             | 200A             | 300A            | 500A           |  |
| Container               | Volume(L)                                 | 12   | 22              | 45               | 100             | 220            | 420              | 670              | 1000            | 1500           |  |
|                         | Diameter(mm)                              | 300  | 400             | 550              | 700             | 1000           | 1200             | 1400             | 1600            | 1800           |  |
| Capability              | Min(KG/h)                                 | 1.5  | 4               | 10               | 15              | 30             | 80               | 100              | 150             | 250            |  |
|                         | Max(Kg/h)                                 | 4.5  | 6               | 20               | 45              | 90             | 160              | 300              | 450             | 750            |  |
| Fan                     | Capacity(m3/h)                            | 1000   | 1200            | 1400             | 1800            | 3000           | 4500             | 6000             | 7000            | 8000           |  |
|                         | Pressure(MM)<br>H <sub>2</sub> O          | 375  | 375             | 480              | 480             | 950            | 950              | 950              | 950             | 950            |  |
|                         | Power(KW)                                 | 3  | 4               | 5.5              | 7.5             | 11             | 18.5             | 22               | 30              | 45             |  |
| Steam expenditure(Kg/h) |   | 15   | 23              | 42               | 70              | 141            | 211              | 282              | 366             | 451            |  |
| NOTE OF THE PROPERTY.   | d air expenditure<br>n <sup>3</sup> /min) | 0.9  | 0.9             | 0.9              | 0.9             | 1.0            | 1.0              | 1.1              | 1.5             | 1.5            |  |
| Weight of th            | ne main body(kg)                          | 500  | 700             | 900              | 1000            | 1100           | 1500             | 1500             | 1800            | 2000           |  |
| Steam pres              | ssure(Mpa)                                | 0.3-0.6  |                 |                  |                 |                |                  |                  |                 |                |  |
| Temperatur              | re(°C)                                    | Adjustable at the range from room temperature to 120°C     |                 |                  |                 |                |                  |                  |                 |                |  |
| Working tin             | ne(min)                                   | Decided in accordance with the properties of raw materials |                 |                  |                 |                |                  |                  |                 |                |  |
| Field(%)                |   | ≥99  |                 |                  |                 |                |                  |                  |                 |                |  |
| Noise(dB)               |   |  | ≤750            | Ob(When in       | stallation      | , main mac     | hine is sep      | arated from      | n fan)          |                |  |
| Size (L×W×H)(m)         |   | 1.0×0.6<br>×2.1  | 1.2×0.7<br>×2.3 | 1.25×0.9<br>×2.5 | 1.6×1.1<br>×2.5 | 1.85×1.4<br>×3 | 2.2×1.65<br>×3.3 | 2.34×1.7<br>×3.8 | 2.8×2.0<br>×4.0 | 3×2.25<br>×4.4 |  |



# YK SERIES OSCILLATING GRANULATOR

This machine is used for forming the required granules from moist power material, or for crushing dried block stock into granules in required size. Its main features are: the sieve can be removed and remounted easily; its tension is also adjustable. The rotor also can be removed and cleaned conveniently. The driving mechanism is totally enclosed in the machine body and its tubrication system makes the machine work smoothly.

Type YK160 the speed of its rotor can be adjusted during operation, its surface is painted for universal usage.

Type YK160A, a new type is designed in accordance with GMP standard; its surface is made of high quality stainless steel and looks nice. Especially the metal and stainless steel screen mesh improves the pellets quality.

# Main Technical Parameter:

| Item                      | YK60        | YK160        |
|---------------------------|-------------|--------------|
| Diameter, of Rotor (mm)   | 60          | 160          |
| Swing angle               | 360°        | 360°         |
| Production Capacity(kg/h) | 20-30       | 200-300      |
| Motor Power(Kw)           | 0.55        | 2.2          |
| Rotary speed (r/min)      |             | 46           |
| Overall dimension(mm)     | 460*550*570 | 950*560*1240 |
| Net Weight(Kg)            | 65          | 360          |



# HD SERIES MULTIDIRECTION MOVEMENT MIXER

#### Application

This new designed mixer is widely applied in pharmaceuticals foodstuffs, chemical, industrials and light industries to mix dry powder and granulator.

#### Features

- 1. Even mixing, higher barrel volume utilization than that the 40% of other mixers.
- Special designed barrel with fine inside and outside polishing materials down load by self weight no sharp corner, no materials remained, easy to wash mixing within barred no environment pollution.
- 3. It doesn't produce for pollution of the environment, when mix the material into special.

# Main Technical Parameter:

| Туре                      | HD-100             | HD-200             | HD-400             | HD-600             | HD-800             | HD-1000            | HD-1200            | HD-1500            |
|---------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Mixing Volume (L)         | 100                | 200                | 400                | 600                | 800                | 1000               | 1200               | 1500               |
| Max.Loading<br>Volume (L) | 75                 | 160                | 320                | 480                | 640                | 800                | 950                | 1200               |
| Max.Loading<br>Weight(g)  | 75                 | 160                | 320                | 480                | 640                | 800                | 950                | 1200               |
| Speed (r/min)             | 0-15               | 0-15               | 0-12               | 0-11               | 0-10               | 0-10               | 0-10               | 0-10               |
| Motor power(KW)           | 1.5                | 2.2                | 4                  | 5.5                | 7.5                | 7.5                | 11                 | 15                 |
| Size(mm)                  | 1200×1600<br>×1500 | 1400×1800<br>×1600 | 1700×2100<br>×1850 | 2100×2400<br>×2250 | 2200×2500<br>×2300 | 2280×2600<br>×2500 | 2400×2800<br>×2550 | 2500×3100<br>×2600 |
| Weight(kg)                | 500                | 800                | 1200               | 1500               | 2000               | 2500               | 2800               | 3000               |

# **CW SERIES STIRRING MIXER**



## Features:

This machine can rapidly mix such materials as easy clot and with certain water content, having fast mixing speed and good mixing effect. Inner of this machine is of new type sealing structure, during mixing, it is free of pollution, with simple structure and convenient operation and maintenance.

# Main Application:

Our company develops CW series stirring mixer under absorption of foreign new technology, based on W series double cone mixer, this machine adds stirring unit, which can be used for material mixing in industries as pharmacy, foodstuff, chemical industries as pharmacy, foodstuff, chemical industry and feedstuff etc.

# Main Technical Parameter:

| Model   | Barrel<br>Volume<br>(L) | Mixing<br>motor | Stirring | Mixing rotary<br>speed<br>(rpm/min) | Stirring<br>rotary<br>speed(rpm/<br>min) | Overall dimension |
|---------|-------------------------|-----------------|----------|-------------------------------------|--|-------------------|
| CW-50   | 50                      | 1.1             | 0.75     | 20                                  | 60                                       | 1500*450*1200     |
| CW-100  | 100                     | 1.5             | 1.1      | 20                                  | 60                                       | 1550*550*1350     |
| CW-200  | 200                     | 2.2             | 1.1      | 20                                  | 60                                       | 1800*700*1500     |
| CW-300  | 300                     | 2.2             | 1.1      | 20                                  | 60                                       | 2100*760*1760     |
| CW-500  | 500                     | 3               | 2.2      | 20                                  | 60                                       | 2320*950*1920     |
| CW-1000 | 1000                    | 5.5             | 2.2      | 10                                  | 40                                       | 2450*1050*2500    |
| CW-1500 | 1500                    | 7.5             | 4        | 10                                  | 40                                       | 2900*1300*2700    |
| CW-2000 | 2000                    | 7.5             | 4        | 8                                   | 30                                       | 3000*1400*3100    |
| CW-2500 | 2500                    | 11              | 5.5      | 6                                   | 20                                       | 3600*1400*3200    |
| CW-3000 | 3000                    | 11              | 5.5      | 6                                   | 20                                       | 4000*1500*3500    |
| CW-4000 | 4000                    | 15              | 5.5      | 6                                   | 20                                       | 4800×1300×3800    |
| CW-5000 | 5000                    | 15              | 7.5      | 5                                   | 20                                       | 5400×1300×4000    |
| CW-6000 | 6000                    | 18.5            | 7.5      | 5                                   | 20                                       | 5650×1300×4380    |



# EYH SERIES TWO DIMENSIONAL MIXER



# Use & Feature:

This mixer is widely used in pharmaceutical, chemical, food, dye, chemical fertilizer and pesticide industries and especially suitable for mixing various solid materials with large volume (1000-10000litres).

The mixing barrel swings while rotating so that the materials in the barrel can be fully mixed. Because the discharge outlet of the barrel is out of the barrel centre line, the mixer features quick mixing and discharging, as well as high volume mixing capacity.

# Main Technical Parameter:

| Model     | Barrel<br>volume | Max<br>loading<br>volume | Max<br>loading<br>weigh | Mixing<br>time | No.of rotation | No.of<br>swing | rotation<br>Motor<br>power | swing<br>Motor<br>power | Overall dimension | Weight |
|-----------|------------------|--------------------------|-------------------------|----------------|----------------|----------------|----------------------------|-------------------------|-------------------|--------|
| EYH-50    | 50L              | 25L                      | 25kg                    | 0-99min        | 20r/min        | 11.5r/min      | 0.55kw                     | 0.75kw                  | 900*730*950mm     | 115kg  |
| EYH-100   | 100L             | 50L                      | 50kg                    | 0-99min        | 20r/min        | 11.5r/min      | 0.75kw                     | 1.1kw                   | 1365*810*1150mm   | 190kg  |
| EYH-150   | 150L             | 75L                      | 75kg                    | 0-99min        | 20r/min        | 11.5r/min      | 1.1kw                      | 1.1kw                   | 1650*950*1250mm   | 210kg  |
| EYH-200   | 200L             | 100L                     | 100kg                   | 0-99min        | 20r/min        | 7.5r/min       | 1.1kw                      | 1.1kw                   | 1850*1000*1340mm  | 285kg  |
| EYH-300   | 300L             | 150L                     | 150kg                   | 0-99min        | 17r/min        | 7.5r/min       | 1.1kw                      | 1.1kw                   | 1800*1050*1450mm  | 340kg  |
| EYH-400   | 400L             | 200L                     | 200kg                   | 0-99min        | 15r/min        | 7.5r/min       | 1.1kw                      | 1.1kw                   | 1950*1140*1550mm  | 545kg  |
| EYH-600   | 600L             | 300L                     | 300kg                   | 0-99min        | 15r/min        | 7.5r/min       | 1.1kw                      | 1.5kw                   | 1990*1300*1650mm  | 1150kg |
| EYH-800   | 800L             | 400L                     | 400kg                   | 0-99min        | 12r/min        | 7.5r/min       | 1.5kw                      | 1.5kw                   | 2100*1350*1710mm  | 1600kg |
| EYH-1000  | 1000L            | 500L                     | 500kg                   | 0-99min        | 12r/min        | 7.5r/min       | 1.5kw                      | 2.2kw                   | 2500*1500*1850mm  | 1700kg |
| EYH-1500  | 1500L            | 750L                     | 750kg                   | 0-99min        | 10r/min        | 7.5r/min       | 3kw                        | 4kw                     | 2630*1670*2050mm  | 2000kg |
| EYH-2000  | 2000L            | 1000L                    | 1000kg                  | 0-99min        | 8r/min         | 5r/min         | 4kw                        | 4kw                     | 2840*1780*2170mm  | 2600kg |
| EYH-3000  | 3000L            | 1500L                    | 1500kg                  | 0-99min        | 6r/min         | 5r/min         | 5.5kw                      | 5.5kw                   | 3200*2100*2550mm  | 3500kg |
| EYH-4000  | 4000L            | 2000L                    | 2000kg                  | 0-99min        | 5r/min         | 3.7r/min       | 7.5kw                      | 11kw                    | 3670*2560*2980mm  | 4100kg |
| EYH-6000  | 6000L            | 3000L                    | 3000kg                  | 0-99min        | 5r/min         | 3.7r/min       | 7.5kw                      | 11kw                    | 4500*3900*3500mm  | 6100kg |
| EYH-8000  | 8000L            | 4000L                    | 4000kg                  | 0-99min        | 4r/min         | 3.7r/min       | 11kw                       | 15kw                    | 5000*3300*4000mm  | 7900kg |
| EYH-10000 | 10000L           | 5000L                    | 5000kg                  | 0-99min        | 3r/min         | 3.7r/min       | 11kw                       | 18.5kw                  | 5300*3800*4400mm  | 9500kg |

# CH SERIES TROUGH TYPED MIXER



# Main Application:

As a whole stainless horizontal tanker typed mixer, this machine is widely used for mixing of powdery or paste material in pharmaceutical chemical and foodstuff industries.

# Working Principle:

S type agitating paddle is rotated, by mechanical driving, which pushes the material to turn repeatedly and to mix uniformly, operating with electrical control, it can set mixing time to realize automatic stop and electric discharge upon expiration, thus improving the mixing quality of each batch of material and realizing high homegeneous mixing.

# Main Technical Parameter:

| Model                        | CH-150                | CH-200                | CH-300                | CH-400                | CH-500                | CH-600                |
|------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Working<br>volume(L)         | 100                   | 200                   | 220                   | 300                   | 400                   | 550                   |
| Speed of agitating paddle    | 24                    | 24                    | 24                    | 24                    | 24                    | 24                    |
| Turning<br>angle             | <105                  | <105                  | <105                  | <105                  | <105                  | <105                  |
| Agitation<br>motor(kw)       | 3                     | 4                     | 5.5                   | 5.5                   | 7.5                   | 7.5                   |
| Discharging<br>motor(kw)     | 0.                    | .75                   | 1.1                   | 1                     | .5                    | 2.2                   |
| Overall<br>dimension(m<br>m) | 1685*<br>600*<br>1000 | 1850*<br>600*<br>1000 | 2160*<br>700*<br>1250 | 2280*<br>700*<br>1250 | 2400*<br>700*<br>1250 | 2500*<br>900*<br>1350 |
| Weight(kg)                   | 650                   | 720                   | 750                   | 780                   | 820                   | 850                   |



# V-TYPE HIGH EFFICICENCY MIXER



# Application:

This machine has the following distinguishing features, no blind eagle in the cylinders, no accumulation of materials, high speed, and short mixing time. With the body made of stainless steel and both inner and outer surface polished, the cylinders have elegant appearance. The charging of materials can be made either by manual operation or through vacuum suction. For discharging, rotating valves and rapid swivel heads are adopted. This mixer is applicable for mixing powdery or granular materials in pharmaceutical and other industries. It consists of two V-type cylinders of different altitudes, and through mechanical transmission the materials in these cylinders are made to move back and forth and turn over again and again, thereby achieving the goal of uniform mixing.

# Main Technical Parameter:

| Model    | Barrel volume | Max loading volume | Max loading weigh | Mixing time | Motor<br>power | Barrel speed | Overall dimension | Weight |
|----------|---------------|--------------------|-------------------|-------------|----------------|--------------|-------------------|--------|
| CH-50V   | 50L           | 20L                | 20kg              | 0-99min     | 0.75kw         | 20r/min      | 1250*450*1060mm   | 160kg  |
| CH-100V  | 100L          | 40L                | 40kg              | 0-99min     | 1.1kw          | 15r/min      | 1620*500*1480mm   | 220kg  |
| CH-200V  | 200L          | 80L                | 80kg              | 0-99min     | 1.1kw          | 15r/min      | 1800*600*1850mm   | 280kg  |
| CH-300V  | 300L          | 120L               | 120kg             | 0-99min     | 1.1kw          | 12r/min      | 1900*650*1850mm   | 320kg  |
| CH-500V  | 500L          | 200L               | 200kg             | 0-99min     | 2.2kw          | 12r/min      | 2500*800*2050mm   | 550kg  |
| CH-1000V | 1000L         | 400L               | 400kg             | 0-99min     | 4kw            | 10r/min      | 2850*1050*2050mm  | 950kg  |
| CH-1500V | 1500L         | 680L               | 680kg             | 0-99min     | 5.5kw          | 10r/min      | 3400*1100*3200mm  | 1200kg |
| CH-2500V | 2500L         | 1200L              | 1200kg            | 0-99min     | 11kw           | 8r/min       | 3820*1100*3200mm  | 2040kg |
| CH-4000V | 4000L         | 1800L              | 1800kg            | 0-99min     | 15kw           | 6r/min       | 4600*1300*3500mm  | 2800kg |
| CH-6000V | 6000L         | 2500L              | 2500kg            | 0-99min     | 18.5kw         | 5r/min       | 5500*1300*4380mm  | 3200kg |

# ZS SERIES HIGH EFFICIENCY OSCILATING SCREEN



#### Feature:

This machine is used in pharmaceutical, chemical and food industries. It is ideal for raw material of mixture of powder, small particles and bigger granule and the continuous production process.

This machine is composed of vertical oscillating motor, screen bottom, mesh frame, screening chamber and rubber oscillation bowl and so on. This machine can be used for single step and muti-steps. It has many advantages such as compact structure, easy operation & maintenance, reliable running, low noise, high productivity, fine granule and universality and so on.

# Main Technical Parameter:

| Туре                                 | ZS-400               | ZS-600               | ZS-800                | ZS-1000                | ZS-1200                |
|--------------------------------------|----------------------|----------------------|-----------------------|------------------------|------------------------|
| Productivity(Kg/H)                   | 40-500               | 200-1500             | 200-2500              | 500-3500               | 800-5000               |
| Mesh Screen(mesh)                    |                      | 2                    | 2~200                 |                        |                        |
| Vibration frequency(times/min)       |                      | 0                    | 1500                  |                        |                        |
| Power of he motor(kw)                | 0                    | .4                   | 0.75                  | 1.1                    | 1.5                    |
| Outer size(Two layers) in L*W*H (mm) | 600*<br>500*<br>1100 | 800*<br>700*<br>1150 | 1100*<br>950*<br>1150 | 1200*<br>1100*<br>1250 | 1380*<br>1300*<br>1280 |
| Net Weight(Kg)                       | 200                  | 250                  | 300                   | 380                    | 450                    |



# **B SERIES UNIVERSAL CRUSHING SET**



Main Application:

This machine is applied for material crushing in such trades as pharmaceutical, chemical and foodstuff etc

# Working Principle:

By means of relative motion between movable and fixed fluted discs, material is crushed through impact and friction of the teeth and impact among the material. Designed according to GMP standard and wholly made of stainless steel, model 30B VI, model 40B and 60B crushing chamber is equipped with water cooling jacket, with simple structure, high output and easy cleaning, this machine is the most ideal crushing equipment present

# Main Technical Parameter:

| Item                         |      | 20B      | 30BIV. V.VI  | 40B          |
|------------------------------|------|----------|--------------|--------------|
| Production<br>Capacity(kg/h) |      | 60-150   | 100-300      | 160-800      |
| Spindle speed(r/             | min) | 4500     | 3800         | 3400         |
| Feeding size(mn              | n)   | 6        | 10           | 12           |
| Crushing fineness(mesh)      |      | 60-150   | 60-120       | 60-120       |
| Crushing motor(              | m)   | 4        | 5.5          | 11           |
| Dust collecting motor(km)    |      | 1.5      | 1.5          | 1.5          |
| Overall dimension(mm)        | 550× | 600×1250 | 600×700×1450 | 800×900×1550 |

# **CSJ MODEL ROUGH MILL**



# Main Usage:

This machine is applied by the industries of pharmaceutics, chemical, metallurgy, foodstuff, and architecture etc. It specially grinds the hard and solid granule materials including the breaking of plastics materials and cooper wires, as well as the pre-treatment coordinated machine for fine grinding process.

#### Specialty

Accepting vertical grinding mechanism, this machine can process any material without being limited by the viscosity, hardness, or softness of the said material.

# Working Method:

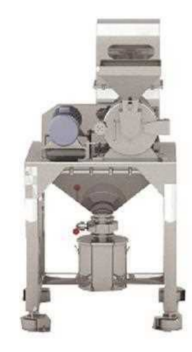
Any raw material, being feed into the grind chamber through the upper feeder, struck and impacted by the knifeedges knife stand, cut and grinded simultaneously by the revolving and fixed knifes, automatically runs to the exist by the centrifugal force of revolving object.

# Main Technical Parameter:

| Model                   | CSJ           |  |  |
|-------------------------|---------------|--|--|
| Capacity                | 100-500       |  |  |
| Size of input granules  | ≤100          |  |  |
| Size of output granules | 0.5-20        |  |  |
| Power                   | 4             |  |  |
| Speed of principal axis | 940           |  |  |
| Overall size (L*W*H)    | 1080*530*1460 |  |  |
| Weight                  | 380           |  |  |



# WF SERIES FINE PULVERIZER



#### Main Application:

This machine is applied for material crushing in such trades as pharmaceutical, chemical and foodstuff etc.

# Working Principle:

This machine is of hammer type crusher, material is fed into the crushing chamber by a hopper through screw conveyor and crushed by high speed rotating hammer, in which, water cooling jacket is available. it is simple in structure and easy to assemble and clean the crushing chamber, moreover, model WF-180 and 320 are wholly made of stainless steel, making the crushed material met the GMP requirement.

## Main Technical Parameter:

| Model                     | WF180        | WF320          |
|---------------------------|--------------|----------------|
| Production capacity(kg/h) | 30~80        | 100-300        |
| Feed size(mm)             | ≤1           | ≤5             |
| Crushing fineness(mesh)   | 80~400       |                |
| Main motor(kw)            | 1.5          |                |
| Feeding motor(kw)         | 0.2          | 0.2            |
| Overall dimension(mm)     | 850*840*2060 | 1250*1120*2250 |

# ANTIBIOTIC VIAL PRODUCTION LINE



# Description:

The production capacity of this production line is 300bts/min; it is suitable for big production capacity of injectable powder. This line is developed by our technical personnel with imported advanced mechatronics technology. Its structure is more reasonable and practical. It intergrates GMP requirements into the designing of the machinery, so that the machines are without contamination and easy to clean. It can ensure producing qualified drugs.

Machine consist of:

Washing machine (KCQ60)
Tunnel oven (GMS-B)
Filling machine (KFG2A)
Capping machine (KGL250)

#### Characteristic:

Outer feature: outer material is stainless steel, dull polished. The whole line is good in appearance, easy to clean. It complies with GMP regulations and can be suitable for several bottle specs.

Structure feature: water filling—ultrasonic wave coarsely washing—circulation water—circulation water + spraying wfi—compressed air—wFi—compressed air + spraying compressed air—tunnel oven preheating—high temperature sterilization—cooling—bottle feeding—filling—stoppering—(lyophilizer)—cap-adding—cap-sealing—labeling—to the next process high temperature sterilization—cooling—bottle feeding—screw filling—stoppering—cap-adding—cap-sealing—light inspection—labeling—to the next process.

Filling dosage feature: no powder outside, filling error is small.

Running feature: stable running, low noise, precise filling, low energy consumption, low bottle breakage ratio, high qualified product ratio. The whole line can single machine control or interlock control. Washing machine 4 water and 4 air ensure washing effect; tunnel oven high temperature ensure removing pyrogen; servo motor ensure filling precision;10-head capping machine ensure sealing effect; labeling machine pneumatic coding ensure labeling speed.



# KCQ SERIES VERTICAL ULTRASONIC WASHING MACHINE



#### Brief Introduction:

KCQ series vertical vial washing machine is the key machine type which our company is generalizing in recent years. The washing method is confirmed by our partners and users. It is widely used for washing of vials, ampoules, oral liquid bottles. Change part is easy to change.

#### Characteristic:

Ultrasonic wave power can wash the wall of the vials thoroughly, cleaning effect is good and the speed can be adjustable by inverter.

Water and air come through separate 0.2um and 0.45um filter, clean degree is high.

"3 Water,3 air"alternated rinser

The washing wfi water can be used as recirculation water, energy-saving and environment-friendly.

Water and air pipe separate, avoid cross contamination

Water and air low pressure alarm, auto counting function

The big turntable for washing is finely fabricated, the running is table and bottle breakage ratio is low.

Suits bottles of different spec, easy to change the change part

Can be used as single machine or part of the production line

Can choose touch panel.

Fully comply with GMP requirements.

# Main Technical Parameter:

| Туре                              | KCQ30            | KCQ60           | KCQ80           |
|-----------------------------------|------------------|-----------------|-----------------|
| Capacity                          | 150~160(2~100mL) | 300~320(2~20mL) | 400~450(2~20ml) |
| Pure water pressure(Mpa)          | 0.15-0.35        | 0.15-0.35       | 0.15-0.35       |
| Pure water consumption(m3/h)      | 0.3              | 0.6             | 0.8             |
| Compressed air pressure (Mpa)     | 0.25-0.35        | 0.25-0.35       | 0.25-0.35       |
| Compressed air consumption (m3/h) | 20               | 45              | 60              |
| Single machine noise(dB)          |                  | ≤70             |                 |
| Power(Kw)                         |                  | 17.05           |                 |
| Power supply                      | 380V/50Hz        | 380V/50Hz       | 380V/50Hz       |
| Net weight(kg)                    | 1500             | 2200            | 2500            |
| Overall dimensions(mm)            | 1800×1800×1300   | 2100×1900×1300  | 2500×2250×1300  |

# **GMS-B SERIES TUNNEL OVEN**



## Brief Introduction:

GMS-B series tunnel oven is a hot air circulation tunnel oven our company developed to meet the need from the market by referring similar product abroad. It integrates high technology. This oven can reach the standard of sterilization and removing pyrogen after many years of pharmaceutical factory usage and test before leaving the factory. The heat distribution is average inside the box chamber.

# Production Capacity:

You can choose different width and length of net conveyor according to real production capacity requirements. Max. Production: over 600bts/min (7-10ml tubular vial)

# Main Technical Parameter:

| GMS-500 | 7ml tubular vial | 100~140 bts/min |
|---------|------------------|-----------------|
| GMS-700 | 7ml tubular vial | 250~300 bts/min |
| GMS-900 | 7ml tubular vial | 500~600 bts/min |

#### Working Principle:

This machine consists of 100-class protection section, preheating section, heating section, sterilization section, cooling section, net conveyor and electric control system.

It uses circulation air heated by electricity heaters to sterilize and remove pyrogen of the bottles after washing under the temperature of 350 °C. The whole process is under the clean environment of hot circulatory air.

#### Characteristic:

There are HEPA filter in preheating section, sterilization section, cooling section and the entire tunnel. Clean degree is high.

Hot air circulation. Has the advantage of energy-saving and good temperature homogeneity.

The heat distribution is ±5 °C. With frog validation connector. (DOP)

Stainless steel sheet covers the frame, good appearance. Oven bix and net conveyor is made of

S.S.304 or S.S.316L HEPA filter choose international brand, adopts built-in installation, good sealing effect.

Choose LCD touch panel (TP) and controller (PLC) to control the heating and operation technical parameters

precisely. With parameter separate display function, auto print record and error alarm and display function.

The air flow is controlled by electric pressure gauge, can auto balanced.

Adopts chain wheel to drive the net conveyor, avoid any conveyor deflection effect.

Complete 100 class protection, air inlet and air outlet with clean laminar flow protection, avoid outer air goes in the

machine. Ensure working chamber under 100-class status.

Optional remote control function and fan ON DUTY function.

Optional net conveyor CIP system (ultrasonic wave cleaning).

With air cooling or 2 class water cooling.

The whole machine is easy to clean and without dead angle. The designing and fabrication fully comply with GMP regulations.

Optional net conveyor CIP system (ultrasonic wave cleaning).

The whole machine is easy to clean and without dead angle. The designing and fabrication fully comply with GMP regulations.



43

# KFG2-A TYPE POWDER FILLING AND STOPPERING MACHINE

# Brief Introduction:

KFG2-A type powder filling machine is one kind of sterile powder filling machines which our company developed initially. Its volume is small, same direction in bottle inlet and bottle outlet. The filling and stoppering are conducted in the same graduator. With its compact structure, it is welcomed by customers with small production capacity and small room size. We have large number of customers home and abroad using this kind of powder filling machine.



# Characteristic:

Small volume, suitable for pharmaceutical companies with small production capacity and small room size.

Different type of filling auger meets requirements of different powder fluidity

Single chip system control the whole process, high automation degree

Can adjust the filling dosage without stopping the machine

Touch panel control can set the filling dosage without stopping the machine

Speed controlled by inverter

Falling bottle auto reject; no bottle, no filling; no stoppers, auto stops; insufficient stoppers alarm

Auto counting function

2 heads filling, 2 heads stoppering

CE certified, standard electric installation, safety guarantee on operation

Auto stop filling when filling auger touches filling nozzle and alarms

Easy to change the change part, filling dosage adjustable

Optional acrylic glass hood, laminar flow, sealed air outlet device

The whole machine is designed according to GMP requirements

# Main Technical Parameter:

| Suitable vial specification   | 7-250ml                 |         |  |
|-------------------------------|-------------------------|---------|--|
| Production capacity(Vial/min) | 10ml                    | 280-300 |  |
| Source                        | 380V/ 5                 | 50Hz    |  |
| Power(Kw)                     | 1.5                     |         |  |
| Deviation                     | ±2%                     |         |  |
| Stoppers feeding ratio:       | ≥99.5%                  |         |  |
| Vacuum degree equipped        | -6×10 <sup>-2</sup> Mpa |         |  |
| Vacuum quantity equipped      | 20m³/h                  |         |  |
| Noise(dB)                     | ≤70                     |         |  |
| Weight (kg)                   | 480                     |         |  |
| Overall dimension (mm)        | 2620*1000*1750          |         |  |

# KGL SERIES HIGH SPEED CAPPING MACHINE



# Brief Introduction:

KGL10 is a high speed capping machine, which our company has developed based on the former 8-head model through referring similar model in domestic market. It is suitable for the capping of round glass bottle and plastic bottles. It is used in pharmaceutical industry, light industry and chemical industry.

# Characteristic:

Built-in turn table, running is stable. Qualified capping ratio is high and the adjusting of the capping head is easy.

Bottle feeding, capping and bottle out is done automatically, can be used as single machine

Simple structure and appearance; easy operation, maintenance and cleaning.

Falling bottle auto rejected in the turntable, machine alarms when bottle falls in the track; no bottle, no cap-adding; machine auto stops when insufficient cap

Speed is adjusted by inverter

Easy to change the change part, aluminum cap oscillator and capping head can be operated by hand wheel.

Optional acrylic glass hood

# Main Technical Parameter:

| 100-120    |
|------------|
| ≤0.1%      |
| ≥99.9%     |
| 30V/50Hz   |
| 1.2        |
|            |
| 300        |
| 0*900*1400 |
| -          |

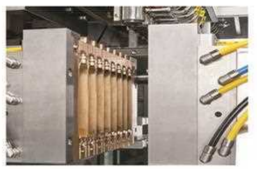


# ASEPTIC BLOW-FILL-SEAL SYSTEM FOR PLASTIC CONTAINER PARENTERALS (SVP)



The Blow-Fill-Seal Technique has been developed so that formation of the container, filling and sealing takes place in a single machine under a controlled environment that enables the packaging of a pharmaceutical liquid in an aseptic manner.

As the container is made, filled and sealed within a single machine and the process is protected using a sterile air shower and additionally, all process media (solution, air etc.) are sterile filtered, the chance of contamination is very remote. Adding to the fact that during the whole cycle, open containers remain exposed to the clean room air for less than 1.5 seconds, the Blow-Fill-Seal technology becomes the process of choice where contamination of particle matter and microbial contamination is a primary concern.









| Extrusion | With high speed screw rod, thermoplastic material is continuously extruded in a tubular shape. Aseptic air blows to the plastic tube parison, and the parison goes through the forming mould.   |
|-----------|---|
| Blowing   | The main forming mould closes and the bottom of plastic parison is sealed. The cutting knife cut the parison. The top of plastic parison is located by the open protecting clamp. Aseptic air continuously protects the open tube parison.  The plastic material is formed into containers as determined by the design of the mould by vacuum and/or aseptic compressed air |
| Filling   | The containers are filled immediately and the air in the container is displaced .In the filling process, the containers are protected by the aseptic air as Grade A.  |
| Sealing   | At the same time, the tube parison between top of plastic mould and the open protecting clamp remains semi-melting condition, and then the sealed mould closes and forms the  |



Out feeding

After sealed, the mould is opened, and the containers are totally formed, filled, sealed and is ready to outfeed. Then the machine starts the next cycle.

top of the container and keeps the container sealed.







| Type   | Model          | Specification | No.of Extruding Heads | Distribution of Cavity | Total Cavities | Capacity |
|--------|----------------|---------------|-----------------------|------------------------|----------------|----------|
|        |                | 0.4-2mL       | 1                     | 1 × (5+5)              | 10             | 3000     |
|        | AFP1           | 5-10mL        | 1                     | 1×7                    | 7              | 2000     |
|        | F. W. J F C    | 10-20mL       | 1                     | 1×6                    | 6              | 1600     |
|        |                | 0.4-2mL       | 3                     | 3 × (5+5)              | 30             | 9000     |
|        | AFP3           | 5-10mL        | 3                     | 3×7                    | 21             | 6000     |
|        | 1,0,0,0,000    | 10-20mL       | 3                     | 3×6                    | 18             | 4800     |
|        |                | 0.4-2mL       | 4                     | 4×7                    | 28             | 8400     |
|        | AFP4           | 3-5mL         | 4                     | 4×6                    | 24             | 6600     |
| SVP    |                | 5-20mL        | 4                     | 4×5                    | 20             | 5200     |
| Series |                | 0.4-2mL       | 4                     | 4×10                   | 40             | 12000    |
|        | AFP4S          | 5-10mL        | 4                     | 4×7                    | 28             | 7800     |
|        |                | 10-20mL       | 4                     | 4×6                    | 24             | 6000     |
|        |                | 0.4-2mL       | 3                     | 2 × 3 × (5+5)          | 60             | 17000    |
|        | AFP3D          | 5-10mL        | 3                     | 2×3×7                  | 42             | 11000    |
|        |                | 10-20mL       | 3                     | 2×3×6                  | 36             | 9000     |
|        |                | 0.4-2mL       | 4                     | 2×4×7                  | 56             | 16000    |
|        | AFP4D          | 3-5mL         | 4                     | 2×4×6                  | 48             | 12000    |
|        |                | 5-20mL        | 4                     | 2×4×5                  | 40             | 9000     |
|        | 00495049499999 | 0.4-2mL       | 4                     | 2×4×10                 | 80             | 22000    |
|        | AFP4DS         | 5-10mL        | 4                     | 2×4×7                  | 56             | 14000    |
|        |                | 10-20mL       | 4                     | 2×4×6                  | 48             | 10000    |

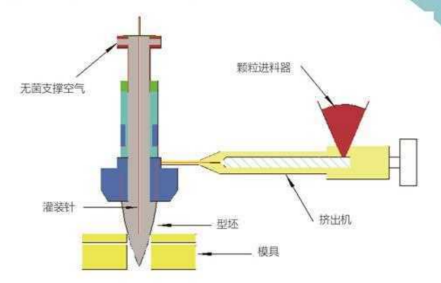
| Type       | Model   | Specification | No.of Extruding Heads | Distribution of Cavity | Total Cavities | Capacity |
|------------|---------|---------------|-----------------------|------------------------|----------------|----------|
|            |         | 100mL         | 6                     | 6                      | 6              | 1400     |
|            | AFDLE   | 250mL         | 6                     | б                      | 6              | 1300     |
|            | AFPL6   | 500mL         | 6                     | 6                      | 6              | 1150     |
|            |         | 1000mL        | 6                     | 6                      | 6              | 1080     |
|            |         | 100mL         | 8                     | 8                      | 8              | 1900     |
|            | AFRIC   | 250mL         | 8                     | 8                      | 8              | 1800     |
|            | AFPL8   | 500mL         | 8                     | 8                      | 8              | 1550     |
| 11/0.0     |         | 1000mL        | 8                     | 8                      | 8              | 1400     |
| LVP Series |         | 100mL         | 6                     | 2×6                    | 12             | 2700     |
|            | AFRI (D | 250mL         | 6                     | 2×6                    | 12             | 2500     |
|            | AFPL6D  | 500mL         | 6                     | 2×6                    | 12             | 2200     |
|            |         | 1000mL        | 6                     | 2×6                    | 12             | 2000     |
|            | AFPL8D  | 100mL         | 8                     | 2×8                    | 16             | 3600     |
|            |         | 250mL         | 8                     | 2×8                    | 16             | 3300     |
|            |         | 500mL         | 8                     | 2×8                    | 16             | 2900     |
|            |         | 1000mL        | 8                     | 2×8                    | 16             | 2600     |

# AFP ASEPTIC BLOW-FILL SEAL SYSTEM FOR PLASTIC **CONTAINER PARENTERALS COUTINUOUS TYPE (SVP)**



| Type                | Model   | Specification | No.of Extruding Heads | Distribution of Cavity | Total Cavities | Capacity    |             |
|---------------------|---------|---------------|-----------------------|------------------------|----------------|-------------|-------------|
| *                   | 0.4~2ml | 1             | 30-60                 | 30-60                  | 13000-25000    |             |             |
|                     | AFPC1   | 5ml           | 1                     | 21-42                  | 21-42          | 8400-16000  |             |
|                     | AFFOI   | 10ml          | 1                     | 18-36                  | 18-36          | 6600-11600  |             |
|                     |         | 20ml          | 1                     | 15-30                  | 15-30          | 5000-8800   |             |
| SVP<br>Series AFPC2 |         |               | 0.4~2ml               | 1                      | 2*(40-60)      | 80-120      | 27500-41000 |
|                     |         | AEDC2         | 5ml                   | 1                      | 2*(28-42)      | 56-84       | 17800-26500 |
|                     | AI F GZ | 10ml          | 1                     | 2*(24-36)              | 48-72          | 14000-20800 |             |
|                     |         | 20ml          | 1                     | 2*(20-30)              | 40-60          | 10500-15500 |             |
|                     |         | 0.4~2ml       | 1                     | 15*30                  | 450            | 28000       |             |
| AFPC15              | 5ml     | 1             | 15*25                 | 375                    | 22000          |             |             |
|                     | 10ml    | 1             | 15*20                 | 300                    | 16000          |             |             |
|                     | 20ml    | 1             | 15*15                 | 225                    | 11000          |             |             |

# **CONTINUOUS AIRTIGHT PARISON OF BLOW-FILL-SEAL PROCESS**



In the airtight parison process, containers are formed, filled, and sealed the same as in the open parison process. However, there is no parison cutting between each blow-fill-seal cycle. The possibility of environmental pollution is significantly reduced.

During the continuous airtight parison process, the flling mandrel is directly passed through the extruder head and then retracted into the extruder head after cleaning and sterilization. To protect the product from the overheating, each flling mandrel is enclosed in a double cooling jacket. In production, the containers are filled immediately after they are formed. A single form and fill cycle only takes approximately three to four seconds to complete.

# TECHNICAL CHARACTERISTICS OF **CONTINUOUS BFS AND SHUTTLE BFS**

The traditional blow-fill-seal integrated machine is a shuttle type. The production process includes extrusion, molding, filling, and punching stations. The forming die receives and cuts the extruded tube at the extrusion station, and then the forming die is transferred to the filling station to complete the forming, filling, and sealing processes, and finally transferred to the punching station to separate the product from the waste. The production efficiency is on the low side, and the transfer of the preform in the production process is carried out in an open state. The continuous blow-fill-seal integrated machine can complete the closed aseptic production of extrusion, molding, filling, sealing and cutting in one step. Most of the continuous blow-fill-seal integrated machines currently on the market are rotary multi - mode integrated machines or single - station/double-station integrated machines. The rotary multi-mode all-in-one machine has high production capacity, but its structure is complex. debugging operation is difficult, equipment cost is high, and product type replacement is inflexible. The single-station/double station all-in one machine is simple in structure, easy to operate, low in equipment cost, and can flexibly change product type.



# **AMPOULE PRODUCTION LINE**



# Application:

The compact line is composed of KCQ series vertical ultrasonic washing machine, GMS-B circulating heating air sterilizing oven, and AGF series of horizontal ampoule filling& sealing machine, each one can be used stand alone, it apply for producing of 1-20ml ampoules. The compact line could complete procedures such as water filling, ultrasonic washing, three time of water washing (two time circulating water + one time of fresh water washing), three time air spraying, sterilizing, cooling, filling and sealing, protection gaseous filling (compressed air filling and nitrogen filling), the machine is a high speed ampoule production line that developed by our company and comply with GMP, by making effort for year after investigations on actual situations in china, with high-speed capacity in production and high qualified rate, it is convenient to service with low preparing costs especially suitable for water injection of animal medicines, PLC system is used on the machine for automatic control on the whole production process.

#### Machine Line Consists of:

Vertical ultrasonic washing machine (KCQ)
Circulating heating air sterilizing oven (GMS-B)
Ampoule filling& sealing machine (AGF)

#### Features:

Mechanical gripper are used on ampoule washing machine apply for 1-20ml ampoules

The ampoule does not stop while washing process, the water and air nozzle following the ampoule and insert into ampoule, good quality washing effect, and water economy

The circulating water tube and fine washing water tube is separated, there is no cross contamination, the washing process is validatable.

Guiding sleeve for spraying nozzle is made of imported ceramic, wear-proof.

The whole out-feeding section is adopted synchronous belts to transfer ampoules, stable and reliable

Circulating heating air exert on the ampoule while in process, Good temperate distribution, energy economy.

Set protection device to protect HEPA in case of power failure, more safe.

The sterilizer could be attached with water cooling unit to decrease air consumption, and make the air pressure in the clean room steady.

# AGF SERIES VERTICAL AMPOULE FILLING & SEALING MACHINE



# Brief Description:

The machine is mainly used for filling and sealing ampoules in cleaning conditions in pharmacy factories.

The machine is an 8 stations, 10 station or 12 station step transfer system, design in platform structure. Every step, it feed 8, 10, or 12 ampoules into each station, to complete the procedures such as ampoules feeding, filling nitrogen before filling medicine, medicine filling, filling nitrogen after filling medicine, preheating, sealing and so on, it apply for filing and sealing ampoules in cleaning conditions.

#### Features:

standard type filling and sealing machine is adopt cam to control filling, each pump can be adjust independently, and all pumps also can be adjusted or together, advanced type of filling and sealing machine adopt servo system to control filling, with high accurate, all the pump could be adjusted individual or together by touch screen quickly, easily and accurately, besides the adjusted parameters can be saved in group way on the memory of the touch screen.

Transferring component is changed from traditional chain transmission structure into denti-form synchronous belt; it is steady and less noise

Reduce the quantity of ampoule stations and pitches between ampoules, and delivering bar length is almost 1/2 of original one, quite rigid and stable.

Delivering bars' guide is changed from sliding way into rolling type, to make delivering bar moves more sensitive, flexible and rigid.

New type of synchronization belt ampoule rotating mechanism, instead of traditional conical gear transmission, it is simple and avoided abrasions on original conical-gear structures.

Detachable sealing box, have beautiful appearance, installation and commissioning is easy and quick

#### Main Technical Parameter:

| model                       | AGF8/1-20 AGF10/1-10 AGF12                                |             |             |  |
|-----------------------------|---|-------------|-------------|--|
| application                 | 1-20ml 1-5ml  |             |             |  |
| Production capacity( pcs/h) | 1-2ml 16000-24000<br>5-10ml 10000-18000<br>20ml 5000-8000 | 16000-28000 | 18000-32000 |  |
| Fuel consumption(CBM/h)     | gas 0.4-0.6   |             |             |  |
| Fuel pressure (MPA)         | 0.1   |             |             |  |
| Oxygen consumption (CMB/h)  | Oxygen 1.2-1.8  |             |             |  |
| Oxygen pressure(MPA)        | 0.1   |             |             |  |
| Overall dimension(L×W×H)mm  | 3447×1266×1326  |             |             |  |
| Weight(kg)                  | 2500  |             |             |  |
| Power supply                | 380V/50Hz   |             |             |  |
| Power (KW)                  | 2.4   |             |             |  |



# SYD SEMI-AUTOMATIC AMPOULE INSPECTION MACHINE

SYD semi-automatic lamp Inspection Machine is the second artificial light to achieve further development of the invention of semi-automatic control in mechatronic servo motor. Inspection light moving from the half-plane transmission reverse integration, through the organic visual black and white double-sided magnifying glass, the unqualified Automatic tick bottles of mechanization drive.

# Technical Parameter:

Range: Ampoule.

Light inspection method: Eyes.

Picking bottles method: Automatic.

Capacity: 50-100bottles/min.

Source: 220V.50HZ.

Packing size: 1200x700x1200mm.



# YZG AMPOULE GLAZE PRINTING MACHINE



This machine applies the high-precision orientation screen board print. Control system applies the programmed controller. Agglomeration subsection control temperature.

# Usage:

The machine can auto print on the 1ml, 2ml, 5ml, 10ml and 20ml and non-state standard ampoule color print and print word. It can meet the printing requirements for the home and abroad customers.

The machine have high automatization, compact structure and simple operation. It is an ideal equipment for the ampoule process in the pharmaceutical factory and medical plastic factory.

# Main Technical Parameter:

| Model                      | YZG-I                     | YZG-II                    |
|----------------------------|---------------------------|---------------------------|
| Ampoule Specification (ml) | 1ml, 2ml, 5ml, 10ml, 20ml | 1ml, 2ml, 5ml, 10ml, 20ml |
| Capacity (pcs/h)           | 3600                      | 7500                      |
| Motor Power (kw)           | 18-24                     | 18-24                     |
| Overall size (mm)          | 6000*600*1250             | 7000*600*1250             |
| Weight (kg)                | 1600                      | 1850                      |

# KGZ ORAL LIQUID FILLING PRODUCTION LINE



# Description:

This production line is suitable for oral liquid filling of high capacity. This line is developed by our technical personnel based on the former model with imported advanced technology and material .lts structure is more reasonable and practical. It integrate GMP requirements into the designing of the machinery so that the machines are without contamination and easy to clean. It can ensure producing qualified drugs.

#### Characteristic:

Outer feature: outer material is stainless steel, dull polished. The whole line is good in appearance, easy to clean. It complies with GMP regulations and can be suitable for several bottle specs.

#### Structure Feature:

water filling→ultrasonic wave coarsely washing→circulation water→circulation water→compressed air→wfi→compressed air→compressed air→tunnel oven preheating→high temperature drying→cooling→bottle feeding→filling→cap→to the next process.

#### Filling Dosage Feature:

No dripping, no forming, and no spitting.

# Running Feature:

Stable running, low noise, precise filling, low energy consumption, low bottle breakage ratio, high qualified product ratio.

# Performance Feature:

The whole line can single machine control or interlock control. Washing machine 3 water and 3 air ensure washing effect; Tunnel oven high temperature ensure drying bottles; priston filling pump ensure filling precision;10 head capping machine ensure sealing effect.

Meet with GMP requirement.

#### Technical Parameter:

Applied bottles specification: 5-100ml Power supply: 380V/50Hz Total power: 95Kw Filling error: ≤2%

Whole line bottle breakage ratio: ≤1% Auto cap-adding ratio: ≥99.5%

Production capacity: For 10ml bottle 18000 bottles/hour

# Machine Line Consists of:

| Washing machine             | (KCQ60) |
|-----------------------------|---------|
| Tunnel oven                 | (GMS-B) |
| Oral liquid filling machine | (KGJ-8) |



# KGJ-8 ORAL LIQUID FILLING AND CAPPING MACHINE



#### Brief Introduction:

KGJ-8 type is a oral liquid filling machine our company developed for the production of healthcare product customers. It adopts ceramic pump 8 head tracing filling.

# Working Principle:

This machine consists of bottle feeding net conveyor, big diameter graduator, filling system, aluminum cap oscillator, capping system, bottle outlet track and electric control system. It depends graduator to position the bottles, cam drives the filling needles to tracing fill. Filling process is finished in one time.

#### Characteristic:

Ceramic pump, peristaltic pump or high precision peristaltic pump, with high rotary precision is high running speed and filling precision.

Filling, stoppering and capping monoblock machine. Space saving and simple structure. Good appearance and easy to clean.

Tracing positioning is precise, running is stable can fill bottles of different size

Touch panel operation and PLC control, high automation degree

No bottle no filling; auto stops when no caps.

10 head flexible ROPP cap screwing, qualified capping ratio is high.

With auto counting function

CE certified, standard electric installation, safety guarantee on operation.

Optional acrylic glass protection hood

The whole machine is designed according to GMP requirements.

## Technical Parameter:

Applied bottles specification: 10-30ml

Power supply: 380V/50Hz Total power: 1.6Kw Filling error: ≤2%

Bottle breakage ratio: ≤0.5% Auto cap-adding ratio: ≥99.5% Single machine noise: ≤70dB

Weight: 860Kg

Overall dimension: 2850\*1240\*1550mm

Production capacity: For 10-30ml 120-200 bottles/min

# **DSG2/80 EYE DROP PRODUCTION LINE**



# Description:

The production capacity of this line is 100bts/min(10ml bottle as example) it is suitable for eye drop production of high capacity. This line is developed by our technical personnel with imported advanced technology and material .Its structure is more reasonable and practical. It integrates GMP requirements into the designing of the machinery so that the machines are without contamination and easy to clean. It can ensure producing qualified drugs.

# Machine Line Consists of:

Bottle arranger (LP1)
Washing machine (KCQ20)
Tunnel oven (GMS-B)
Eye drop filling machine
Light inspection machine
Labeling machine (LTB-A)

# Production Capacity:

(10ml as standard)5800-6000(bts/Hr)

# Optional Configuration:

Touch panel: SIEMENS, Japan HAKKA

Filling pump: Belgium NEOCERAM, UK WATSON

Glass hood for laminar flow: Acrylic glass or tempered glass

HEPA filter: Sweden CAMFIL, USA AAF

Bearing: SKF, Japan SEKIO Motor: ABB, Japan Oriental

Outer feature: outer material is stainless steel, dull polished. The whole line is good in appearance, easy to clean. It complies with gmp regulations and can be suitable for several bottle specs.

Structure feature: bottle arranging  $\rightarrow$  water filling  $\rightarrow$  compressed air  $\rightarrow$  wfi  $\rightarrow$  wfi  $\rightarrow$  compressed air  $\rightarrow$  tunnel oven preheating  $\rightarrow$  high temperature drying  $\rightarrow$  cooling  $\rightarrow$  bottle feeding  $\rightarrow$  filling  $\rightarrow$  stopper-adding  $\rightarrow$  cap-adding  $\rightarrow$  cap-sealing  $\rightarrow$  to the n ext process

Filling dosage feature: no dripping, no forming and no spitting.

Performance feature: running is stable, noise is low, filling is precise, energy consumption is low, qualified product ratio is high. Performance feature: the whole line can single machine control or interlock control. Washing machine 3 water and 3 air ensure washing effect; tunnel oven high temperature ensure drying bottles; peristaltic filling pump ensure filling precision; cap-screwing machine ensure sealing effect; labeling machine pneumatic coding ensure labeling speed.

Comply with GMP requirements. Contact part is made of SS316L, silicone rubber or PTFE material which is easy to clean and without contamination



# DSG2-A EYE DROP LIQUID FILLING MACHINE



# Brief introduction:

DSG2-A type is an eye drop liquid filling machine our company has developed for the production of ophthalmic medicine. It adopts peristaltic pump and 2 head fixed filling.

# Characteristic:

Manipulator moves the nozzles to improve the feeding stoppers rate when using thin edge nozzles.

Single chip system controlled peristaltic pump filling, dosage precision is high, can adjust the dosage without stopping the machine.

Filling, feeding stoppers and capping monoblock machine. Space saving and simple structure. Good appearance and easy to clean.

Graduator positioning is precise, running is stable can fill bottles of different size

Touch panel control panel, easy operation and high automation degree. Speed adjustable by inverter

No bottle no filling; auto stops when no caps.

#### Main Technical Parameter:

| Suitable bottle range      | 5-20ml | plastic bottle 70-120 bottles/min(change the proper change part) |  |  |  |  |
|----------------------------|--------|--|--|--|--|--|
| Filling error              |        | ≤1.5%  |  |  |  |  |
| Auto feeding stopper ratio |        | ≥99.5%   |  |  |  |  |
| Bottle breakage ratio      |        | ≤0.1%  |  |  |  |  |
| Power supply               |        | 220V 50Hz  |  |  |  |  |
| Power(Kw)                  |        | 1.3  |  |  |  |  |
| Filling head               |        | 2-head filling   |  |  |  |  |
| Compressed air press       | ure    | 0.4~0.6Mpa 25~35 L/min   |  |  |  |  |
| Single machine noise(      | dB)    | ≤70  |  |  |  |  |
| Weight(Kg)                 |        | About 800Kg  |  |  |  |  |
| Dimension(mm)              |        | 2620*1250*1800   |  |  |  |  |

# QCK ULTRASONIC WASHING MACHINE



# Brief Introduction:

QCK series is the product which our factory has exported for the passed many years. It is deeply favored by pharmaceutical factories. Its advantages: simple structure, easy operation, easy to clean low cost. It can be used for washing of molded vial and big volume plastic bottle. Change parts can be easily changed.

#### Characteristic:

Ultrasonic wave can clean the surface of the vial, the cleaning effect is good, and the speed is adjustable by inverter.

Clean compressed air water can wash the wall of the vial thoroughly.

Structure is compact; volume is small with stainless steel water tank. The washed water can be used as recirculation water after filtering. The cleaning effect is good and the cost is low.

Easy operation and fully automatic control.

Can suits vials with different spec. The change part is easy to change.

Can use as single machine or part of the production line

# Main Technical Parameter:

| Available                        | 2-20ml, 30-250ml                                  |
|----------------------------------|---|
| Capacity(vials/min)              | 130-500 (7ml)                                     |
| Clear qualified rate             | ≤99.5%  |
| Bottle broken rate               | ≤ 0.1%  |
| Noise(dB)                        | ≤70   |
| Injection water                  | Pressure: 0.2~0.35MPa                             |
|                                  | Water consumption: 0.45m³/h                       |
|                                  | Temperature: 60~80℃                               |
| Pure water                       | Pressure: 0.2~0.35MPa Water consumption: 0.45m³/h |
| Clean compressed air consumption | 40 m³/h(0.6Mpa); Oil free, dry,0.1µfilter;        |
| Power(Kw)                        | 8.2(380v/50Hz three phase)                        |
| Overall Dimensions(mm)           | 2780*840*1750(L*W*H)                              |
| Machine weight(Kg)               | 500   |



# DMH SERIES HIGH TEMPREATURE PURIFYING STERILIZING OVEN



# Usage and Brief Introduction:

- 1. DMH series high temperature purifying sterilizing ovens are applicable to the bacteria-killing, pyrogen-removing and drying sterilization of solid objects such as vials, ampoule bottles, aluminum caps and metal or glass vessels.
- 2. DMH series purifying split-door ovens are the products of a new generation which have been developed in recent years by our company and have all passed certification in hundreds of pharmaceutical enterprises in China. The control system of the equipment is advanced and sensitive. A batch of key components such as PLC programmable controller, manmachine interface touch screen, micro-manometer, automatic moisture-expelling valves, inflammable gas concentration tester and so on are all made in Japan, USA or Chinese Taiwan, thus providing a guarantee to the quality of the products. The perfect 100grade laminar flow purifying system conforms to the requirement of GMP norms.
- 3. DMH series products offer a choice of selection to the users. In terms of configuration and size, the product can be customized according to the usage, site, output and so on required by the users.

# Main Technical Parameter:

| Type                                       | DMH-1                | DMH-2                   | DMH-3                 | DMH-4                 |
|--|----------------------|-------------------------|-----------------------|-----------------------|
| Operatingchamber dimensions(mm)<br>(WxDxH) | 600×500×750          | 800×800×1000            | 1000×1000×1200        | 1000×1200×1500        |
| Outside dimensions(mm)<br>(WxDxH)          | 1650×900×1750        | 1850×1200×1950          | 2050×1400×2150        | 2050×1600×2450        |
| Heating power(KW)                          | 9                    | 15                      | 22                    | 28                    |
| Circulating blower power(KW)               | 1.1                  | 2.2                     | 3.0                   | 4.0                   |
| Supplementary blower power(KW)             | 0.06                 | 0.18                    | 0.18                  | 0.25                  |
| Moisture-expellingblower power(KW)         | 0.18                 | 0.25                    | 0.37                  | 0.75                  |
| Designed temperature scope °C              | Roomtemperature -300 | Roomtemperature<br>-300 | Room temperature -300 | Room temperature -300 |
| Cleanness grade                            | 100grade             | 100grade                | 100grade              | 100grade              |
| Circulating blower blowing rate(m3/h)      | 2540                 | 2700                    | 2900                  | 3200                  |

# AAG SERIES AMPOULE FILLING & SEALING MACHINE

# Description:

This machine is a new generation of the ampoule drawing, filling and sealing combined equipment for injections. It adopts the rectangular feeding instead of the traditional ampoule feeding methods. In such case, the feeding is steady with no easy broken ampoule. A modern clutch is mounted under the ampoule feed hopper. Therefore, the ampoule feeding can be stopped at any time while the machine is still running. So the ampoule lost can be reduced. In the part of stopping filling where changes electromagnetic switch into mechanical switch. It is reliable and durable. Bottle reverse and bottle arranging structure are used in the device of bottle outlet. It reduces the broken rate of the finished products of ampoules tremendously.



# III

# Main Technical Parameter:

# AAG-4:

| Model                             | AAG4/1-2    | AAG4/  | 5-20 |  |  |  |  |
|-----------------------------------|-------------|--|------|--|--|--|--|
| Specification (ml)                | 1-2         | 5-10   | 20   |  |  |  |  |
| Capacity (pcs/h)                  | 7000-9000   | 6000-8000                                    | 4000 |  |  |  |  |
| Power (kw)                        | 0.55        |  |      |  |  |  |  |
| Fuel Consumption                  | Gas: 2-2.5N | Gas: 2-2.5M <sup>3</sup> /h LPG: 0.08-0.1MPa |      |  |  |  |  |
| Combustion-Supporting Consumption | Ox          | Oxygen: 0.7 M³/h 0.1 Mpa                     |      |  |  |  |  |
| Outline Dimension (LxWxH)         |             | 1650*900*1500                                |      |  |  |  |  |
| Machine Weight (kg)               | 400         |  |      |  |  |  |  |
| Power Supply                      |             | 380V ~ 50Hz                                  |      |  |  |  |  |

# AAG-6:

| Model                             | AAG6/1-2                  | AAG6/5-20                            |
|-----------------------------------|---------------------------|--------------------------------------|
| Specification (ml)                | 1-2                       | 5-20                                 |
| Capacity (pcs/h)                  | 9000-12000                | 8000-8800                            |
| Power (kw)                        |                           | 0.55                                 |
| Fuel Consumption                  | Gas: 3-4M <sup>3</sup> /h | LPG:0.08-0.1 M <sup>3</sup> /h0.7MPa |
| Combustion-Supporting Consumption | Oxyge                     | en: 1 M³ /h 0.1Mpa                   |
| Outline Dimension (LxWxH)         | 18                        | 350*900*1500                         |
| Machine Weight (kg)               |                           | 450                                  |
| Power Supply                      |                           | 380V ~ 50Hz                          |



# KFG-2B SCREW POWDER FILLING, STOPPERING AND CAPPING MACHINE



# Application:

KFG-2B is our company developed sterile powder for injection into separate bottles and sealing equipment, due to its loading volume of accurate, powder consumption is low, capping a high pass rate. The machine uses microcomputer to set measurable, easy to use, easy to operate, it has a large number of users of domestic and exported to Southeast Asia and some developed countries. Machine simple operation, high degree of automation, and the demolition of convenient, easy to key parts cleaning, full compliance with GMP requirements.

## Feature:

Computer control of load, the amount of high precision equipment to regulate the large dose range.

Non-stop can be set to adjust the amount of sub-installed equipment.

Powder screw filling, and the next bottle contact can be automatically stopped and displayed.

No bottle no filling and machine stops running automatically.

To adapt to the screw-cap plastic lid function.

Fixed torque Capping, Capping good quality and good sealing.

Frequency Control.

Automatically displays the counting function

According to user needs, can carry 100 laminar flow protection device.

# Main Technical Parameter:

| Suitable vial specification     | 2-20ml,30-100       | ml,100-250ml |  |  |
|---------------------------------|---------------------|--------------|--|--|
| Production capacity(Vial/min)   | 1g(7ml) 60-8        |              |  |  |
| Source                          | 380V/               | 50Hz         |  |  |
| Power(Kw)                       | 1.5                 | e<br>E       |  |  |
| Deviation                       | ±2%                 |              |  |  |
| Stoppers feeding ratio          | ≥99%                |              |  |  |
| Vacuum degree equipped (Mpa)    | -6×10 <sup>-2</sup> |              |  |  |
| Vacuum quantity equipped (m3/h) | 14                  | 4            |  |  |
| Noise (dB)                      | ≤7                  | 0            |  |  |
| Weight (kg)                     | 88                  | 10           |  |  |
| Overall dimension (mm)          | 2620×100            | 00 ×1750     |  |  |

# GF-60 SOFT TUBE FILLING AND SEALING MACHINE

#### Features:

The machine can automatically orientate eye marks, filling, sealing, pressing date and cutting the end. This machine is widely used in daily cosmetic, medicine and food industries.

## Technical Parameters:

| Production capacity            | 60 pcs/min(max)      |
|--------------------------------|----------------------|
| Filling capacity               | 5-250ml/pc           |
| Filling error                  | ≤±1%                 |
| Suitable diameter of soft tube | 10-50mm              |
| Suitable length of soft tube   | 50-240mm             |
| Power of the main motor        | 1.1kw                |
| Power for heat sealing         | 3kw+0.7kw(Air motor) |
| Working air pressure           | 0.4-0.6Mpa           |
| Air displacement               | 1100L/min            |
| Outer dimension (mm)           | 1950*1000*1800       |
| Weight                         | 850kg                |



# THG-100 AUTOMATIC LIQUID FILLING AND CAPPING MACHINE

This machine is a new generation developed by SPM from foreign advanced technology. This machine adopts the piston to measure, collect the electro mechanics, pneumatic in an organic whole, Controlled by PLC, the structure is compact, designs rationally, pour into accurately, and operate the characteristic such as being reliable, work and with high efficiency, longer-lived steadily. Extensively suitable for pour into, can pour into various kinds of liquid, glue the thick body etc. It can used for various kinds of semi fluid, lotion, sauced material including particle, have a lot of kinds of pouring into amount at your choice.

# Other Characteristic:

- 1)Contact parts are stainless steel, complete meet GMP.
- 2)Quick pipe connection, easy to dismantle and wash.
- 3)Easy to change different bottles, no need to change the part.
- 4)Leak protection device equipped, No liquid leakage

# Main Technical parameters:

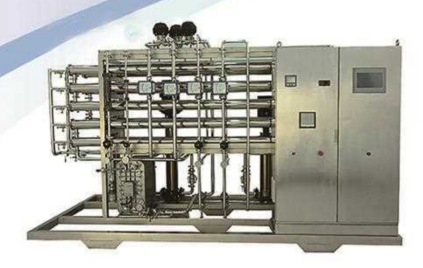
| Capacity:               | 20-50 pcs/min   |
|-------------------------|-----------------|
| Filling station:        | 4 heads         |
| Capping head:           | one             |
| Applied for:            | 30-150ml        |
| Filling tolerance:      | ±1%             |
| Qualified Cap putting : | ≥98%            |
| Qualified Capping:      | ≥98%            |
| Speed control:          | By inverter     |
| Power supply:           | 380V 50Hz/60Hz  |
| Total power:            | 1.8KW           |
| Outside dimension:      | 3000×900×1700mm |







# **AUTOMATIC PURE WATER TREATMENT EQUIPMENT**



Purified water preparation system can effect pharmaceutical water directly,

it submits to GMP critical system.

62

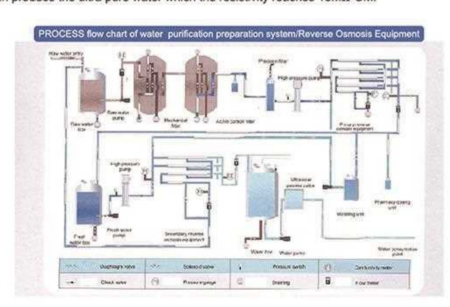
RO equipment are designed for application in a wide range of purified water preparation of pharmaceutical plant and core equipment.

Reverse osmosis is also called opposite osmosis relative to "osmosis".

Osmosis is a process of water from the dilute solution flows to concentrate through the semipermeable membrane automatically.

For the reverse osmosis, in the action of applied pressure, water from the concentrate flows to the dilute solution, it is un-optionala.

EDI(Electro-de-ionization) device belongs to precision water system which is generally coordinated with RO, it is also called continuous electro deionization , it brings electrodialysis and ion exchange technology together as one, By the action of electric field , ion directional movement then removes the salts . The working of EDI also a process of resin rebirth continuously ,EDI device is after RO system . The water inlet requirement of EDI device is that the resistivity is 0.025- $0.5M\Omega$ -CM, the RO device can fully satisfy the demands. The EDI device can produce the ultra pure water which the resistivity reaches  $15M\Omega$ -CM.



# LD SERIES MULTI-EFFECT DISTILLED WATER MACHINE

## Description

The distilled water machines of our factory are multi-effect distilled water machines with vapor-heating method. Through scientific calculation, the quantity of heat is utilized many times circularly, so they have high thermal efficiency. Compared with old type, single-effect distilled water equipment, the multi-effect distilled water machines can save more than two thirds of energy. They are presently the pioneer and the best energy saving distilled water equipment in China. The distilled water produced from there machines is of stable quality, high purity and in conformity with the Chinese pharmacopoeia. It can be used as injection water.

The multi-effect distilled water machines have following models according to their capacity.

LD200-3, LD500-4, LD1000-4, LD2000-5, LD3000-6 and so on.

# Application

The distilled water produced from our distilled water machines is widely used. In addition to preparing injections and infusions in pharmaceutical industry, it can also be used to clean and sterilize sterile instruments, prepare raw materials and standard samples used in chemical laboratories, clean electronic components and culture improved varieties in agricultural production, etc.

The quality of the distilled water from theres machines is guaranteed in conformity with the requirements for Chinese Pharmacopoeia. On the promise that the electrical conductivity of feeding water is not more than  $5\mu$  s/cm, that of distilled water is less than  $1\mu$  s/m, Technical data of varied distilled water machines of our factory are as follows.



### LD200-3 Multi-effect Distilled Water Machine:

| Vapor Pressure (Mpa)                      | 0.3               | 0.4    | 0.5   | 0.6 | 0.7       |     |
|---|-------------------|--------|-------|-----|-----------|-----|
| Capacity (kg/h)                           | 200               | 255    | 305   | 355 | 410       | 1   |
| Vapor Consumption (kg/h)                  | 85                | 110    | 135   | 160 | 185       | 7 , |
| Consumption of Feeding Water (kg/h 15 °C) | 225               | 285    | 340   | 400 | 455       | 1   |
| Consumption of Cooling water(kg/h 15°C)   | 260               | 340    | 415   | 195 | 580       | 630 |
| Overall Dimensions and Weight             |                   | (L*W*H | l) mm | 1   | Weight (I | (g) |
| Dimension of Chief Motor (mm)             | 1300*900*2480 500 |        | 500   |     |           |     |
| Dimension of Feeding Water Reservoir (mm) | 950*640*805       |        |       | 91  |           |     |
| Dimension of Cooling Water Reservoir (mm) | 950*640*805       |        |       | 86  |           |     |
|   |                   |        |       | _   |           |     |

#### LD500-4 Multi-effect Distilled Water Machine:

| Vapor Pressure (Mpa)                      | 0.3            | 0.4      | 0.5  | 0.6 | 0.7   | 0.8  |
|---|----------------|----------|------|-----|-------|------|
| Capacity (kg/h)                           | 510            | 665      | 765  | 850 | 925   | 1000 |
| Vapor Consumption (kg/h)                  | 160            | 208      | 247  | 293 | 330   | 370  |
| Consumption of Feeding Water (kg/h 15°C)  | 585            | 765      | 880  | 980 | 1065  | 1150 |
| Consumption of Cooling water              | 425            | 535      | 646  | 818 | 937   | 1081 |
| Overall Dimensions and Weight             |                | L*W*H    | g .  |     | Weigh | t    |
| Dimension of Chief Motor (mm)             | 14             | 95*900*3 | 3280 | 950 |       |      |
| Dimension of Feeding Water Reservoir (mm) | 950*640*805 91 |          |      |     |       |      |
| Dimension of Cooling Water Reservoir (mm) | 950*640*805 96 |          | 96   |     |       |      |



# LD1000-4 Multi-Effect Distilled Water Machine:

| Vapor Pressure (Mpa)                      | 0.3  | 0.4        | 0.5  | 0.6  | 0.7   | 0.8  |
|---|------|------------|------|------|-------|------|
| Capacity (kg/h)                           | 1000 | 1270       | 1530 | 1785 | 2040  | 2195 |
| Vapor Consumption (kg/h)                  | 325  | 420        | 510  | 605  | 695   | 755  |
| Consumption of Feeding Water (kg/h 15°C)  | 1120 | 1425       | 1710 | 1995 | 2285  | 2460 |
| Consumption of Cooling water(kg/h 15°C)   | 645  | 850        | 1050 | 1255 | 1465  | 1570 |
| Overall Dimensions and Weight             |      | L*W*H      |      |      | Weigh | nt   |
| Dimension of Chief Motor (mm)             | 228  | 60*1060*41 | 05   |      | 2060  | 0    |
| Dimension of Feeding Water Reservoir (mm) | 11   | 50*720*113 | 0    |      | 100   |      |
| Dimension of Cooling Water Reservoir (mm) | 11   | 50*720*113 | 0    |      | 90    |      |

# LD2000-5 Multi-effect Distilled Water Machine:

| Vapor Pressure (Mpa)                         | 0.3          | 0.4       | 0.5  | 0.6         | 0.7  | 0.8  |  |
|--|--------------|-----------|------|-------------|------|------|--|
| Capacity (kg/h)                              | 2000         | 2540      | 3060 | 3560        | 4040 | 4540 |  |
| Vapor Consumption (kg/h)                     | 510          | 659       | 805  | 949         | 1090 | 1238 |  |
| Consumption of Feeding Water (kg/h 15°C)     | 2210         | 2870      | 3381 | 3934        | 4464 | 5017 |  |
| Consumption of Cooling water(kg/h 15°C)      | 687          | 918       | 1145 | 1369        | 1588 | 1817 |  |
| Overall Dimensions and Weight                | (L*W*H) mm   |           |      | Weight (kg) |      |      |  |
| Dimension of Chief Motor (mm)                | 35           | 545*1200* | 4360 | 4500        |      |      |  |
| Dimension of Feeding Water Reservoir (mm)    | 950*640*1030 |           | 150  |             |      |      |  |
| Dimension of Cooling Water Reservoir<br>(mm) | 950*640*888  |           |      | 100         |      |      |  |

# LD3000-6 Multi-effect Distilled Water Machine:

| Vapor Pressure (Mpa)                         | 0.3              | 0.4      | 0.5  | 0.6         | 0.7  | 0.8  |  |  |  |
|--|------------------|----------|------|-------------|------|------|--|--|--|
| Capacity (kg/h)                              | 3000             | 3800     | 4600 | 5340        | 6000 | 6800 |  |  |  |
| Vapor Consumption (kg/h)                     | 685              | 810      | 980  | 1200        | 1370 | 1560 |  |  |  |
| Consumption of Feeding Water (kg/h 15°C)     | 3315             | 4210     | 5050 | 5900        | 6690 | 7520 |  |  |  |
| Consumption of Cooling water(kg/h 15°C)      | 940              | 1300     | 1680 | 1980        | 2300 | 2700 |  |  |  |
| Overall Dimensions and Weight                |                  | (L*W*H   | ) mm | Weight (kg) |      |      |  |  |  |
| Dimension of Chief Motor (mm)                | 47               | 49*1250* | 4735 | 5700        |      |      |  |  |  |
| Dimension of Feeding Water Reservoir (mm)    | 1050*785*900 120 |          |      |             |      |      |  |  |  |
| Dimension of Cooling Water Reservoir<br>(mm) | 1050*785*900     |          |      | 120         |      |      |  |  |  |

# LCZ SERIES PURE STEAM GENERATOR



LCZ series purity steam generator, both the production of "saturation" pure steam, while the production of "over-heating" pure steam, is not only the pharmaceutical, health care products factory, hospital, chemical and biological research and other departments can not be a lack of disinfection, sterilization of high-purity steam production of special equipment, but also a washing machine plug, wet disinfection and sterilization of the best cabinet manufacturers equipment.

At present, the pure steam generator at home and abroad can only output "saturation" pure steam, the long-range (for example,more than 100m) sterilization of the disinfection of equipment, due to arrive at the use of steam has been generated when a large amount of condensation water, has not are pure steam, but water and steam saturation of the mixed fluid, so the effect of very poor disinfection sterilization, in particular, more than 300 meters distance disinfection by steam sterilization equipment, there is simply not the purpose of disinfection sterilization.

This product is equipped with "overheating" pure steam generator, can be output "overheating" pure steam, on the long-distance sterile equipment, the "overheating" pure steam before reaching the point-of-use, flow resistance and heat dissipation effect of the steam pipe may be the elimination of "overheating" pure steam "superheat", without condensation of water into the "saturation" pure steam, so (150-2000m) distance of the points with steam sterilization disinfection, is still short, the advantages of good effect, the advantages are all at home and abroad do not have pure steam generator, and it is the patented product innovation. Sterile equipment for long-distance, the distance should be based on an appropriate increase in net increase in steam "superheat" in order to ensure pure steam of "overheating" of maintaining longer, and thus arrive at the use of steam to ensure purity point.

# Main Technical Parameter:

| Туре    | Production capacity<br>(Kg) | Heating steam exhaust(Kg) | Water exhaust<br>(Kg) | Overall dimension(mm) | Weight<br>(Kg) |
|---------|-----------------------------|---------------------------|-----------------------|-----------------------|----------------|
| LCZ200  | 200                         | 325                       | 585                   | 1000×700×2100         | 370            |
| LCZ500  | 500                         | 1100                      | 1120                  | 1100×750×3000         | 550            |
| LCZ1000 | 1000                        | 1770                      | 1800                  | 1400×950×3700         | 950            |
| LCZ2000 | 2000                        | 3300                      | 3400                  | 1500×1150×4000        | 1300           |



# **AUTOMATIC TABLET AND CAPSULE PACKING LINE**



Multi-function design, following the technologic link required by traditional techniques to ensure the continuity of working

#### Features:

High speed bottle sorting and feeding. Accuracy of counting Accuracy dessicant pouch inserting. Accuracy cottom strip inserting Good performancy of capping Good performance of aluminum fiol sealing High speed of labeling and code printing

## The Consist of Production Line:

Bottle automatic arranging machine (SLP-200) Counting & Filling Machine (GS-16) Cotton inserting machine (CI-200) Desiccant filling machine (DI-200) High speed capping machine (GX-200) Aluminum foil induction sealing machine (JF-2) Labeling machine (LTB-A)

# **BOTTLE AUTOMATIC ARRANGING MACHINE MODEL SLP-200**

SLP200 sorts round, rectangular and square bottles automatically and places the containers on a conveyor at speeds up to 100 cpm. This unscrambler adopts electronic timing system. The operation is easy and stable. It is useful widely in the pharmacy, food & beverage, cosmetic & personal care industries.

# Key Features:

Speeds up to 100 cpm

Handles plastic round, rectangular or square bottles

No-tool changeover

Operation stable and lower noise

full-set protecting device keep operation steady and reliable

Stainless steel frames and cabinets

# Specifications:

Sorting Speed 40 100 bottles/minute

Bottle size: customized based on the requirements

Dimensions 1000mm×1100mm×1300 mm (Length × Width × Height)

Weight: 280ka Electrical Requirements:

Power:500W, Voltage: 220V, 50-60HZ

Working direction: Left → Right (or Right → Left)



# **COUNTING & FILLING MACHINE MODEL GS-16**



# Brief Introduction.

This high-speed tablet and capsule counter combines 16-channel counting heads over a dualtrack conveyor on a single frame to double the productivity without doubling the floor space. It is suitable for various kinds of tablets, caplets and capsules with different shapes, sizes and properties.

# Key Features of Counting Machine:

Speeds up to 60 cpm based on 100-count bottles with vibration system Counter error is less than 1‰ Weight inspector system (Optional system) Stable operation and low noise Bottles are smoothly conveyed by dual-track conveyor Full-set protecting device for stable operation and high security Adopt touch screen and control system for easy control Simple controls On-screen trouble description Stainless steel frame

# Applincation:

Nutraceuticals Pharmaceuticals Food & beverage

#### Specifications of Counting Machine:

Counting & Filling speed: 3000-6000 pieces/minute based on 20-999 pieces/bottle Bottleneck size: ≥Ф25 mm (customized based on the requirements) Bottle size: Ф35 mm-60 mm (customized based on the requirements) Dimensions: 1800mm×1420mm×1600 mm (Length × Width × Height) Electrical requirements: Power:500W, Voltage: 220v, Frequency: 50-60HZ(Optional)

Working direction: Left → Right (or Right → Left)



# **COTTON INSERTING MACHINE MODEL CI-200**

#### Brief Introduction:

Cl200 is economical and easy to operate. The machine can automatically cut off the belted cotton and insert it into the container accurately and quickly. This fully automatic cottoner inserts a preseted length of cotton, rayon or polyester coil into bottles at speeds up to 80 cpm.

# Key Features:

Insert speed up to 80 CPM: Heavy duty construcion Tearing device: PLC and HMI controls

# Specifications:

Insert Speed: 40-80 bottles/minutes

Dimensions: 1600mm×600mm×1500 mm (L×W×H)

Weight: 250kg

**Electrical Requirements:** 

Power: 1500W, Voltage: 220v, Frequency: 50-60HZ (Optional)

Working direction: Left → Right (or Right → Left)

# Application:

Nutraceuticals Pharmaceuticals



# DESICCANT FILLING MACHINE MODEL DI-200

### Brief Introduction:

DI200 is economical and easy to operate. The machine can automatically cut off the belted desiccant and insert it into the container accurately and quickly. This fully automatic machine inserts a preseted length of desiccant coil into bottles at speeds up to 80 cpm.

#### Key Features:

Insert speed up to 80 CPM: Heavy duty construcion Tearing device: PLC and HMI controls

# Specifications:

Insert Speed: 40-80 bottles/minutes

Dimensions: 1600mm×600mm×1500 mm (Length × Width × Height)

Weight: 250kg

**Electrical Requirements:** 

Power: 1500W, Voltage: 220v, Frequency: 50-60HZ (Optional)

Working direction: Left → Right (or Right → Left)

# Application:

Nutraceuticals Pharmaceuticals

68



# HIGH SPEED CAPPING MACHINE MODEL GX-200

## Brief Introduction:

This versatile in-line capper is able to connected a whole packing line It offers a quick and easy changeover to maximize production flexibility. The tightening discs are gentle which will not damage caps.

# Key Features:

Capping speed up to 200 CPM
One button to adjust height
Applicable to various caps and bottles
Auto stop and alarm if no cap
Stainless frame
3 sets of tightening discs
No-tool adjustment
Various types of cap feeders are available for option

# Technical Specifications:

Capping speed: 50-200 bottles/minute

Bottles size:Φ30~120 mm, height (can be customized)

Dimensions: 1800mm×850mm×1850 mm (Length × Width × Height)

Weight: 450kg

Electrical Requirements: Power: 1000W, Voltage: 220v, Frequency: 50-60HZ (optional)

# ALUMINUM FOIL INDUCTION SEALING MACHINE MODEL JF-2

#### Brief Introduction:

JF-2 is a high speed machine, developed based on the former 8-head model through referring similar model in domestic market. It is suitable for the round glass bottle and plastic bottles. It is used in pharmaceutical industry, light industry and chemical industry.

#### Key Features:

Sealing speed up to 120 CPM
Heavy duty construction
Auto stop and alarm when lack water
Stable operation, less noise
Automatically reject caps when there is no aluminum foil

#### Technical Specifications:

Sealing Speed: 50-120cpm (based on the diameter of bottleneck)

Diameter of bottleneck: Φ20-80mm

Dimensions: 1600mm×600mm×1300 mm (Length × Width × Height)

Weight: 180kg

Electrical Requirements: Power: 2000w, Voltage: 220v, Frequency: 50-60HZ (Optional)

Working direction: Left Right (or Right Left)





# LABELING MACHINE MOBEL LTB-A





# Brief Introduction:

Labeling speed up to 200 CPM

The labeler applies sticky roller to label on small round bottles. In the process of vertical bottle feeding, labels are torn off consecutively from the labeling roll and stuck on the fixed position of the bottle body. It is a modern machine integrating mechanism and electricity with good and reliable working property.

The label has the advantages of cleaning, non-mouldness, elegance, durableness, and high efficiency. It's widely used in the fields of medicine, food stuff, stationery, cosmetics, light industry, chemical industry, etc. The machine can stick label on all types of circular stuff with great adaptability.

#### Main Characteristics:

Driven by bi-motors adjusting speed respecitively.

Controlled by photo-electricity with advanced step motor, it can lock itself and it has the properties of reliable positioning and high sensitivity.

PLC is from famous domestic supplier. It's easy and prompt to maintain.

A hot code printer can be equipped based on the requirement and the printing is firm and legible.

# Main Technical Parameter:

Production Capacity: 60~80 bottles/Min

(According to the diameter of bottle mouse and the length of label)

outside diameter of bottles: 30- 120mm

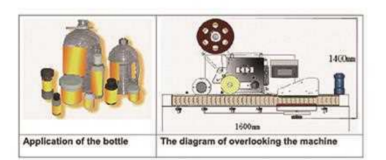
height:(can be customized based on the requirements)

Total Power: 400W

Voltage: 220V 50Hz/60Hz

Overall dimension (mm): 1600\*700\*1100mm

Total Weight: 145kg











# DPH-250 HIGH-SPEED BLISTER PACKAGING MACHINE



## Brief Introduction:

It is a kind of high-speed blister and standard packaging machine that with higher science and technology. It has gained two advanced patented technologies (Patent NO. is 200620106214.8&200620106215.2). The machine has been appraised as the provincial science and technology accomplishments. Its punch frequency is higher and its capacity is large. This model has more efficiency and lower cost, which provides the new choice for packaging in pharmaceutical industry.

#### Feature:

1 PLC programmable controller, stepless frequency inverter, man-machine interface to operation, high automation. 2 Flat plate normal pressure to form, low temperature for forming(120 °C), blister with homogenous hardness, roll mash sealing, improve the sealing speed.

3 Cross punching without waste material, it is the packaging equipment with higher science and technology at present. 4 it can change the number of molding and stamping frequency ratio to meet the specifications of various drugs version of the production requirements. (Forming such as a vertical version of the three, with the number of molding blanking ratio of the number of a vertical baffle molding to 4, Molding is the number and frequency of blanking the ratio of 1:4)

# Main Technical Parametes:

| Punch Frequency (Times/min)      | 60-160   |
|----------------------------------|--|
| Capacity (Blister/h)             | 28800 (According To The Standard<br>Plate 80×57mm Can Calculate The<br>Max Capacity) |
|                                  | 9 KW 380V/220V 50Hz  |
| Main motor power (kw)            | 1.5  |
| Package materials (mm)           | PVC 250×0.25 PTP 250×0.02  |
| Packing maximum diameter (mm)    | PTP Ф280 PVC Ф400  |
| Maximum forming areas (mm)       | 240×240×12   |
| Forming Traction Of Stroke (mm)  | 100-250  |
| Punching Traction Of Stroke (mm) | 20-100   |
| Water consumption (L/Min)        | 3.2  |
| Gas consumption(L/Min)           | 300  |
| Overall dimension (mm)           | 2600×850×1780  |
| Weight (Kg)                      | 2000   |



# DPB-80 FLAT PLATE AUTO BLISTER PACKAGING MACHINE



# Brief Introduction:

DPB-80 Small Auto Blister Packing Machine is specially designed for hospital dosage room, laboratory institute, health care product, middle-small pharmacy factory, and featured by compact machine body, easy operation, stroke adjustable, long durability etc, It can protect the material from steam or dust, improve product packing degree, and increase the additional value. The machine is used to produce small quality and many kinds of products.

### Features

- 1. Adopted advanced high-power transmission device, main transmission shaft driven by chains. Avoid the noise and error by gear.
- 2. Imported electric parts for control system. Or install second feeder for lacking capsule and capsule inspecting device reject empty blister.
- 3. PVC forming, capsule feeding, heat sealing in one segment;
- 4. Adopted photoelectric system, PVC, PTP, ALU. Automatically feeding, waste material collecting. Ensure the multi-
- 5. (Optional)-Use photoelectric inspecting system, equipped with advanced step motor for traveling. Graphic version printing, optimize the packaging.
- This machine is suitable for Capsule, Tablet, Sugar-coating pill, Gelatin capsule, injection, and other medical instrument, food, electronics.

#### Main Technical Parametes:

| Cutting Frequency (Times/min)  | 20-40  |
|--------------------------------|--|
| Capacity(Blister/h)            | 2400 (According To Standard Plate80×57 Can Calculate The Max Capacity) |
| Max forming area and depth(mm) | 80×100×26 (Standard 70×90×14)  |
| Stroke (mm)                    | 20-100 (Can Be Manufactured As User's Requirements)                    |
| Air Pressure(Mpa)              | 0.4-0.6  |
| Standard Plate (mm)            | 80×57 (Can Be Manufactured As User's Requirements)                     |
| Total Power                    | 380V/220V 50Hz 1.8kw   |
| Main motor power (kw)          | 0.75   |
| PVC hard pieces(mm)            | 0.15-0.5×80  |
| PTP Aluminum Foil (mm)         | 0.02-0.035×80  |
| Dialysis Paper (mm)            | 50-100g×80   |
| Mould Cooling                  | Tap water or recycle water   |
| Overall Dimensions (mm)        | 1400×460×950 (L×W×H)   |
| Weight (Kg)                    | 450  |

# DPB140 FLAT PLATE AUTOMATIC BLISTER PACKAGING MACHINE





## Brief Introduction:

This machine is newest and high technology designed for middle and small scale pharmaceutical, healthcare companies and hospitals. It is adopted micro-computer control, frequency converter, touch panel operation. It can automatically finish the processed of feeding, molding, heat-sealing, impressing, stamping and so on. It is the ideal packaging equipment convenience operation, full purpose function. The product passed the provincial science and technology appraisal.

- 1. This machine adopts advanced high-power transmission device, main transmission shaft driven by chains. Avoid the noise and error by gear.
- 2. Imported electric parts for control system. Or install second feeder for lacking capsule and capsule inspecting device reject empty blister.
- 3. PVC forming, capsule feeding, heat sealing in one segment;
- 4. This machine adopts photoelectric system, it can automatically feeding and eliminate waste material, it can ensure the multi units work steadily.
- 5. (Optional)-Use photoelectric inspecting system equipped with advanced step motor for traveling, graphic version printing, optimize the packaging.
- 6. This machine is suitable for Capsule, Tablet, Sugar-coating pill, Gelatin capsule, injection, and other medical instrument, food, electronics.

# Main Technical Parametes:

| Punch Frequency (Times/min)      | 6-50  |
|----------------------------------|---|
| Capacity (Blister/h)             | 28800 (According To The Standard Plate<br>80×57mm Can Calculate The Max Capacity) |
| Power                            | 9 KW 380V/220V 50Hz   |
| Main motor power (kw)            | 1.5   |
| Package materials (mm)           | PVC 250×0.25 PTP 250×0.02   |
| Packing maximum diameter (mm)    | РТР Ф280mm PVC Ф400mm   |
| Maximum forming areas (mm)       | 240×240×12  |
| Forming Traction Of Stroke (mm)  | 100-250   |
| Punching Traction Of Stroke (mm) | 20-100  |
| Water consumption (L/Min)        | 3.2   |
| Gas consumption(L/Min)           | 300   |
| Overall dimension (mm)           | 2600×850×1780   |
| Weight (Kg)                      | 2000  |



# DPB-250B FLAT PLATE AUTOMATIC BLISTER PACKAGING MACHINE



# Brief Introduction:

This machine is newest and high technology designed. It is suitable for packaging capsules, tablets, pills, chocolates, butter, biscuits, perfume, essence, facemasks etc with AL/PL, PL/PL materials. It is equipped with a micro-computer control system and frequency converter, with characterized by higher automation and easy operation. It is popular equipment for the foodstuff and cosmetics, particularly for those who are to make their own career.

#### FEATURES:

- 1). The distance can be adjusted freely in the same flat surface for forming, heat-sealing, perforation, punching parts etc. It is suitable for various sizes of foodstuff packaging, and it has high precision and good Suitability.
- 2). Adjustable stroke, automatic feeding, register heating, positive pressure forming, up and down net web, cylinder heat-sealing, printing batch number with automatic perforation, mechanic dragging, easy operation, stable running.
- 3). It is adopted with imported gear reducer with lower noise and long life.
- 4). Correct location of die pressure plate, convenience of replacement.
- 5). Combination mechanism, convenient to assemble and disassemble, easy maintenance.
- 6). Equipped with temperature reserve chocolate feeder, it can ensure the chocolate charged smoothly, freely and accurately. Notes: 1. It can be added register sealing device with cursor trace

# Main Technical Parameter:

| Cutting Time(t/min)                           | Al-AL 6-25、Al-plastic 6-50、Paper-plastic 6-50      |
|---|--|
| Max Production Capacity (ten thousand pics/h) | Al-Al ≤11、Al-plastic ≤23                           |
| Max Forming Area And Depth(mm)                | Al-Al 240×150×15、Al-plastic 240×150×26             |
| Stroke(mm)                                    | 40-160 (Can Be Manufactured As User's Requirements |
| Standard Plate (mm)                           | 80×57 (Can Be Manufactured As User's Requirements) |
| Air Pressure(Mpa)                             | 0.4-0.6  |
| Air Supply                                    | ≥0.3m3/min   |
| Total Power                                   | 380V/220V 50Hz 6.2kw                               |
| Main Motor Power(KW)                          | 1.5  |
| Forming Aluminum(mm)                          | 0.10-0.15×250                                      |
| PVC Hard Pieces (mm)                          | 0.15-0.5×250                                       |
| PTP Aluminum Foil(mm)                         | 0.02-0.035×250                                     |
| Dialysis Paper (mm)                           | 50-100g×250  |
| Mould Cooling                                 | Tap Water Or Circulating Water                     |
| Overall Dimensions(mm)                        | 3000×730×1600 (L×W×H)                              |
| Weight(kg)                                    | 1600   |

# DPB-260 AUTOMATIC BLISTER PACKING MACHINE



Equipped with automatic format locking, positioning system, achieves extremely straightforward formatchangeo ver (new).

In the sealing station, when the machine stops, the heating sealing mould can rise up automatically, to prevent hot air from getting into the blister pockets, so that medicine effectiveness is preserved.

Sealing pressure adopts the gas-hydraulic pressure cylinder, so the pressure can be set freely according to the sealing area (commonly a larger sealing area requires higher pressure) (new).

All the main parts are made of premium stainless steel and alu-alloy material, and machined by advanced high precision CNC tooling machines.

This machine accommodates two forming material reels. One of the reel's diameter can reach up to 600mm, if it equips the waste material trimming cutter(optional), it could allow production runs of approximately 90 minutes, therefore, reducing the material replacement frequency.

This machine is equipped with an integrated forming material splicer to enhance efficiency during material replac ement.

The upper and lower plates adopt contact heating method that significantly reduces the forming temperature. Thus the shrinkage, deforming of packaging material and power consumption are minimized.

Using a fast lock method enables replacement of lidding material easily within 10 seconds.

The blister length can be set freely through Touch Screen User Interface, which reduces the time for a format changeover.

# Main Technical Parameters:

Max. Speed: AL/AL 40 punches/min. AL/PVC 70 punches/min. Max. Output: 200 blisters/min. (AL/PVC blister size 57 x 80mm)

Max. Forming Area: 245 x 152mm Max Forming Depth: 12mm Material: Max. width 260mm

Machine Power: 9.6kw

Machine Dimension: 4200 x 740 x 1700mm

Machine Weight: 1800kg



# SLB-150 AND 220 AUTOMATIC DOUBLE ALUMINUM PACKAGING MACHINE



# Brief Introduction:

This machine is suitable for the automatic Alu-Alu foil sealing of capsules and tablets or balls for the pharmaceutics, chemistry and food-staff industry. The package can be sealed and can avoid the light, and also can seal the capsules by double plastic packaging. Vibration feeding and fracture screening, numbering, vertical and horizontal pressing, cutting the extra sides and printing the lot number can be made fully automatic. The machine is in conformity with the standards of the GMP.

# Main Technical Parameter:

| Model                         | SLB150                                  | SLB220               |
|-------------------------------|---|----------------------|
| Speed of drum (cuttings/min)  | 7~15 (stepless)                         | 7~15(steepless)      |
| Capacity (10thous pieces/h)   | 2~6                                     | 3~8.5                |
| Max Packing dimensions(mm)    | 150Manufact ured as user's requirements | 220                  |
| PVC for medicine(mm)          | 0.05-0.1×150                            | 220×0.05~0.1         |
| AL-plastic combined film (mm) | 0.08×150                                | 220×0.08             |
| Hole dia. of reel(mm)         | Ф40-45                                  | Φ70~75               |
| Electrothermal power          | 1kw×2                                   | 1 Kw×2               |
| Main motor (kw)               | 0.55                                    | 0.55                 |
| Air pressure (Mpa)            | 0.4~0.6, ≥0.1m3/min                     | 0.4~0.6, ≥0.1m3/min  |
| Overall dimensions (mm)       | 1450×600×1670(L×W×H)                    | 1450x670x1670(LxWxH) |
| Weight(kg)                    | 600                                     | 800                  |

# GFS-120 MICRO AUTOMATIC FILLING & SEALING MACHINE





# Main Features:

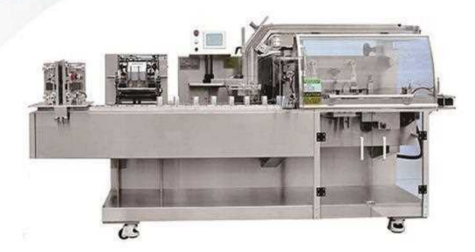
- 1. Controlled by PLC, the frequency conversion in finitely variable speeds.
- 2.All 6 processes from spreading roll, ampoule forming, filling, sealing the end, printing serial numbers, cutting the end, cutting apart, controlled by programming.
- 3. The computer human interface has simple and clear operation.
- 4. The filling head doesn't drop, leak, rise in bubbled and spill over.
- 5.All are made of high-quality stainless steel, accord with the standard GMP.
- 6.Mostly pneumatic components and wirings adopt inward fittings.
- 7. Automatic and mechanical bottling, precise calculation and limited deflection.

# Main Technical Data:

| Max forming depth    | 12mm                     |  |
|----------------------|--------------------------|--|
| Cutting frequency    | 0-25 times               |  |
| Film material        | PVC/PE (0.2 -0.4) ×120mm |  |
| Capacity             | 2-30 ml/pc               |  |
| Installed power      | 3.5kw                    |  |
| Voltage              | 220v -380v/50Hz          |  |
| Weight(kg)           | 300kg                    |  |
| Outer Size L×W×H(mm) | 1300×1700×750 (mm)       |  |



# ZH-120 AUTOMATIC CARTONING MACHINE



ZH120 is an intermittent motion cartoner, suitable for packaging of blisters, bottles, vials, pillow packs, etc. The machine runs stable and provides easy changeover for different sizes of cartons. It can fold leaflets, open cartons, insert the products and leaflets into cartons, emboss, tuck-in or hot-melt closures and automatically discharge cartons. The machine is equipped with a series of sensors and automatic protective devices to assure the machine runs safely and effectively. It can connect with Blister Machine, Pillow Pack Machine, Overwrapper, etc., to form a Production Packaging Line.

## Main Technical Parameters:

| Max Output:           | 120 cartons/min. For tubes, 80/min |  |
|-----------------------|------------------------------------|--|
| Range of Carton Size: | Max.150x115x50mm<br>Min.55x30x15mm |  |
| Machine Power:        | 1.8kw                              |  |
| Machine Dimension:    | 3500x1500x1800mm                   |  |
| Machine Weight:       | 1200kg                             |  |

# DXD SERIES AUTOMATIC POUCH PACKAGING MACHINE

# Application:

It is used for packing loose, non sticky, granular ,powder, tablet and liquid material such as instant drink, pellet, monosodium glutamate, sugar, dried soup stuff and oatmeal and like in pharmacy, food and chemical industry.

## Characteristics:

This highly automatic packing machine has adopted a PLC programmable controller as well as an English and Chinese display screen that makes it easy to operate and convenient to be adjusted.

The use of advanced photoelectric digital tracking system makes it possible to set the length of package and when packing film with cursor mark is used, the first package is able to seize the cursor mark and get correct designed patterns. Synchronous package pulling system makes the movement of the packages smooth and accurate.

Sealed, insulated and corrosion-proof soft touching display screen is provided.



# Main Technical Parameter:

| Туре                        | 80                    | 140                               |
|-----------------------------|-----------------------|-----------------------------------|
| Packing speed (pouches/min) | 30-60                 | 28-50                             |
| Range of measuring          | 1-50g                 | 40-400(ml)                        |
| Package length(mm)          | 50-120                | 50-205                            |
| Package width (mm)          | 40-80)                | 40-140                            |
| Type of bag-making          | Three-side sealing, f | our-side sealing, or back sealing |
| Power supply                | 380V,50HZ 3 Phrase    | ed 4 lines system                 |
| Total power (Kw)            | 0.9                   | 1.65                              |
| Gross weight (Kg)           | 185                   | 270                               |
| Dimension (L*W*H) (mm)      | 800 * 700 * 1550      | 995*800*1975                      |



# ZJR SERIES VACUUM HOMOGENEOUS EMULSIFYING MACHINE



#### **Brief Introduction**

Our vacuum homogenizing machine can be used for heating, melting, homogenizing and emulsifying materials, as an ideal machine for paste-cream products. This machine mainly consists of oil phase, water phase pot, emulsification pot, operation platform, and control cabinet.

# Features of Vacuum Homogenizing Machine

- \* Sufficient emulsification for the high adherence (over 5000 C.P.S.)
- \* The diameter of the emulsified granules can reach 2-5µm.
- \*Adopt high frequency vacuum material sucking device, convenient to operate.
- \* Made of stainless steel, healthful and safe in operation.
- \* Easy to clean.
- \* The newest shearing and cutting homogenizing machine of non-clearance ceramic can make the diameter of the emulsified material reach 0.5µm.

|             | Туре                                  | ZJR  | -5  | ZJF | 1-10 | ZJF | 2-30 | ZJF | -50 | ZJF | R-100 | ZJR  | -200 | ZJR  | -350 | ZJR- | 650        | ZJR- | 1000 |
|-------------|---------------------------------------|------|-----|-----|------|-----|------|-----|-----|-----|-------|------|------|------|------|------|------------|------|------|
|             | Design Capacity(L)                    | 5    |     | 10  |      | 30  |      | 50  |     | 100 |       | 200  |      | 350  | 3    | 650  |            | 1000 | )    |
| Emulsifying | Working Capacity(L)                   | 4    |     | 8   |      | 25  |      | 40  |     | 80  |       | 160  | i    | 280  |      | 520  |            | 800  |      |
| Vessel      | Rotation of Spatula(Rpm)              | 0-50 | )   | 0-5 | 0    | 0-5 | 0    | 0-5 | )   | 0-5 | 0     | 0-50 | )    | 0-50 | ę.   | 0-45 | i.         | 0-45 | ě.   |
|             | Rotation of homogenizing<br>Unit(Rpm) | 280  | 0   | 280 | 0    | 280 | 0    | 280 | 0   | 280 | 10    | 280  | 0    | 2800 | )    | 2800 | THE STREET | 2800 | )    |
| Water-Oil   | Working Capacity(L)                   | 2.7  | 2.7 | 6   | 6    | 20  | 14   | 30  | 20  | 45  | 35    | 95   | 80   | 200  | 150  | 320  | 250        | 500  | 400  |
| Vessels     | Rotation of Spatula(Rpm)              | 120  | 0   | 120 | 0    | 140 | 0    | 140 | 0   | 140 | 10    | 140  | 0    | 1400 | )    | 960  |            | 960  |      |
| Power(Elec  | trical heating, Kw)                   | 5.5  | }   | 5.5 |      | 12  |      | 14  |     | 24  |       | 39   |      | 48   |      | 70   |            | 88   |      |

# DCS-1B SEMI-AUTOMATIC FILLING AND PACKAGING MACHINE



# Descriptive Abstract:

This machine can do measuring and filling work. Due to the special design, so it fits more to the fluidic or low-fluidity materials, like milk powder, gourmet powder, solid drink, white sugar, dextrose, coffee, fodder, solid medicine, agriculture pesticide, granularity additive, dyestuff, and so on. LCD( in Chinese or English), Servo-motor driving screw. The surface of whole machine is made by stainless steel but motor. Detachable transparent hopper can be washed without toolings.

## Characteristics:

Dexterous and flexible, easy removal. There is no limit of packaged container. It is widely used invariable materials and package-weight specifications.

High speed response(exclusive in china)on-off or servo motor drive screw. High precision, high speed, big torsional moment, long life to use.

weight feedback to run after the specific weight, overcome the shortcoming of the net weight change with the material specific-weight

LCD simply visual supervisory. Stepless adjust the net weight. Change the working parameter at any time, easy to control. Change the working parameter at any time, easy to control.

Save the parameter of each product to later use. 10 sets of fomula save at the most.

Fit for lots of material range from fine-powder to coarse-granule, if change the screw attachment. Dust- collector set on dust material situation to absorb dust spout out.

# Main Technical Parameter:

| Metering Mode      | Screw rotation filling traced by weighing feedback |  |  |  |  |  |  |
|--------------------|--|--|--|--|--|--|--|
| Package weight     | 10-5000g (The screw attachment is to be changed)   |  |  |  |  |  |  |
| Filling precision  | Package weight ≤ 100g, with an error≤±2%           |  |  |  |  |  |  |
|                    | 100-500g,with an error≤±1%                         |  |  |  |  |  |  |
|                    | >500g,with an error≤±0.5%                          |  |  |  |  |  |  |
| Packaging rate     | 10-45bags/min                                      |  |  |  |  |  |  |
| Power supply       | Three-phase 380V 50-60Hz                           |  |  |  |  |  |  |
| Total power        | 1.5KW  |  |  |  |  |  |  |
| Total Weight       | 260Kg  |  |  |  |  |  |  |
| Overall Dimensions | 1140×970×2030mm                                    |  |  |  |  |  |  |
| Hopper Volume      | 45L(70 liter for oversized hopper)                 |  |  |  |  |  |  |
|                    |  |  |  |  |  |  |  |



# FBL-360 FRONT & BACK LABELING MACHINE

# Brief Intioduction:

FBL-360 is economical, and easy to operate, equipped with HMI touch screen & PLC Control System. Built in microchip makes fast and easy adjustment and changeover. This automatic labeling system is ideal for flat and square container.

# Key Features:

Double Sides labeling efficiently Suitable for a wide scope, such as flat, square and rectangle bottle etc. HMI system easy to operation Variable Speed with stepless motor Stainless Frame Stamping Coding Device attached



Speed: 50-100 bottles/minutes

Bottles size: can be customized based on the requirements Dimensions: 2200mm×1500mm×1550 mm (L×W×H)

Weight:450kg

Power:1000W, Voltage: 220v, Frequency: 50-60HZ (optional)



# **SL-254 SIDE LABELING MACHINE**

#### Brief Intioduction:

SL-254 is suitable for labeling on the flat, square and rectangular bottles with 3 or 4 faces. The machine is economical and easy to operate. The performance is stable with a level off. The system easy changeover based the requirement.

## Key Features:

Labeling speed up to 80 BPM( according to the length of label

PLC Control System which is easy to control Simple Straight Forward Operator Controls

On-Screen trouble description which is easy to solve Stainless Frame

Open Frame design, easy to adjust and change the label

Variable Speed with stepless motor Label Count Down (for precise run of set number of labels) to Auto

Shut Off

Stamping Coding Device attached

# Specifications:

Labeling Speed: 50-80 bottles/minutes (according to the specification,

shape of bottle and length of label)

Bottles size: customized based on the requirements Label size: customized based on the requirements

Dimensions: :2000mm×1000mm×1500 mm (L×W×H)

Weight:500kg

Power:500W, Voltage: 220V, Frequency: 50-60HZ (Optional)

Working direction: Left → Right (or Right → Left)

# WTB-C LABELING MACHINE



## Introduction:

WTB-C Labeling Machine is equipped with microcomputer and LCD screen. The control system adopts LCD and PLC system, and display working information by text, graph and numbers, which is easy to read and input. WTB-C Labeling Machine is updated production. The machine is an electro mechanics integrating product with a succinct and rational structure. It can label adhesive label on the bottles, tubes properly. It can adjust the output according to the specification of bottles and labels. 
The machine can be used wide in pharmacy, food and cosmetics industry, it also fits all kinds of containers such as glass or plastic bottles. It can work with normal adhesive label and transparent labels by a good performance. (Adjustments of label inspection sensor please refer to attachment)

#### Technical Parameter:

Labeling Speed: 80-200 bottles/minute (according to the specification, shape of bottle and length of label)

Bottles size: bottle with regular shapes 3-15ml Ampoule (standard) Total Power: 280W; Voltage: 220V; Frequency: 50-60HZ

Size: 1600mm×600mm×1450 mm (L × W × H)

Net Weight: 180kg

# Working Condition And Environment:

1.Specification of label reel: OD ≤300 mm, ID of Reel 76 mm Max Width of Labeler (including background leaf) ≤ 50 mm

2.Working temperature: 5~35°C

3. Working humidity 30%~80%, No clotted dew

4. Working environment: No flammable and explosive gas & dust



# CJY-300B TABLET BRITTLENESS INSTRUMENT

## Description:

CJY-300C type tablet brittleness instrument is a metering equipment for controlling tablet stability. Suitable to examination mach stability, wear resistance, resistance to collision as well as other physics strength such as cracking strength etc in table plant medicine examining institute and hospital etc. it's essential, to examine, reliable datum can not be offered for tablet of sugar coating, being in accordance with standard of medicine code 2000 edition of china, regarding examination of medicine.

## Brittleness:

This instrument equipped with the two wheel drums of transparent organic glass, auto stop alarm is to be performed till 100 rotation within 25 rpm projection about whole instrument structure reasonable, layout comfortable, operation simple, open and close in drum during feeding medicine convenient, transparency high so as to observe metering condition.

## Main Technical Parameter:

Inside dia. of wheel drum: φ286 mm Depth of wheel drum: 39mm

Speed: 25rpm, 100 times stopping machine.



# RCZ-6C3 SIX-CUP MEDICINE DISSOLVING INSTRUMENT

RCZ-6C3 type medicine dissolving instrument is a new product prepared in accordance with specification of chinese Pharmacopoeia 2000 edition, its indexes of main characteristics excess same sort of product at home. Up-down driver with double upright pillars adopted so as to be beautifully fashioned layout, operate conveniently and get high autoimmunization, projection about the most new of circuit applied, property outstanding, measured datum precise. Besides human body imitated by tablet to make trial, degree of dissolution about pill tablet and capsule to be measured, also can be sued in food and cosmetic professions for measuring dissolution relative to them. It can be widely applied to medicine examining section. College of medical science, department of researches as well as laboratory.



#### Main Technical Parameter:

Limit of thermo controlling: 36.5 ~ 38.5 °C (Digital display)
Speed Limit: 25 ~200rpm (digital Display)
Accuracy of thermo controlling: ±0.3 °C
Tolerance of stable speed: < ±4%
Wagging width at rotary basket rotating: < ±1.0mm
Syn axis rake between rotary axis and flask: < ±1mm

Wagging width of up-down and left-right on external part at paddle rotating: < ±0.5mm

Number of flask: 6 pieces

# SF-1 FAST MOISTURE TESTER

SF-1 Series are suitable for testing water in powder or granule.

# Applicable standards:

Chinese Pharmacopoeia 2000 National Standard (Food additive Gelatin) GB8783-94 Corporate Standard (Fast moisture tester) Q/12xq0191-2004

#### Features

Drying in constant temperature with infrared lamp, heating being focused, drying fast. High-precision temperature sensor, auto frequency-conversion control technology, high

accuracy in controlling temperature

High-precision weight sensor, high accuracy in weighing

Auto-test lost weight in drying, auto-calculate remainder water after weight being constant

Auto-preset drying temperature, auto-test moisture, display preset and real-time data alternately in time

Automation: Auto-test, auto-diagnose, auto-alarm

# Technical parameter:

Tested moisture range: 0-99.9% Moisture testing accuracy:±0.5% Drying temperature: 50-105 °C Temperature Accuracy: ±2 °C Weight Testing Range:0-19.99g Weight testing accuracy: ±0.02g Sample weight: 4-6g Infrared Lamp: 220v/250W

Power: 220v/50Hz/300W Dimension: 400×300×420mm3

# YPD-200C TABLET HARDNESS INSTRUMENT

YPD-200C type tablet hardness is suitable for making trial of tablet's hardness in each of medicine factories, education and research of medicine, and medicine examining departments: equipped with advanced transducer's circuit, installation of taking in and taking off with motor for automatic measure. Operation convenient, measuring accuracy high and good intuition of measuring value displaying with digital tube in this instrument regarding being master of laboratory s'datum relative to medicine tablet's hardness reliability how to effect on coating, packing and transportation as well as to degrees of cracking relief and dissolution of medicine tablet's measured hardness, essential basis to be offered.

# Main Technical Specifications:

Max diameter of tested tablet: 2-30mm Pressure's limit of measured tablet: 0-200N Measuring accuracy: +-2%N



# **LB-2D DISINTEGRATION TIME LIMIT TESTER**



## Brief Introduction Of Product:

LB-2D Disintegration Time Limit Tester is a specialized test instrument used for control in medicine quality of solid agent. It can be applied to disintegration time limit test of solid agent such as pill, sugar coated pill, film pill, intestine resolved pill, paste immersed pill, capsule, etc.

With the purchase of product from our factory, suppository disintegration accessory, you can not only test disintegration time limit of suppository medicine, but also test the dissolution degree of pill by method of Hanging

Testing of disintegration time limit is created in our factory and the scientific achievement has filled the blank of domestic pharmacy industry.

# Main Technical Parameter:

| Туре  | LB-2D                   |  |  |
|---|-------------------------|--|--|
| Number of Cups  | 2                       |  |  |
| Times of Hanging Basket Up and Down(times)            | 30-32                   |  |  |
| Distance Hanging Basket Covers Vertically(mm)         | 55±1                    |  |  |
| Number of Glass Tubes Per Hanging Basket              | 6                       |  |  |
| Distance from Rising Basket Net to Liquid Level(mm)   | 25                      |  |  |
| Distance from Falling Basket Net to Bottom of Cup(mm) | 25                      |  |  |
| Cubage of Solution Cup(flat bottom beaker)(ml)        | 1000                    |  |  |
| Precision in Constant Temperature(°C)                 | 37±0.5                  |  |  |
| Timing Range of Clock(minutes)                        | 0 – 999                 |  |  |
| Temperature of Overheating Protective Device(°C)      | 60±5                    |  |  |
| Power(w)  | 300                     |  |  |
| Power Supply  | 220±10%V、50hz           |  |  |
| Temperature of Working Environment(°C)                | 10℃∽35                  |  |  |
| Humidity of Working Environment                       | Relative humidity < 85% |  |  |
| Size(mm)  | 350 x 320 x 365         |  |  |
| Weight(kg)  | 15                      |  |  |

# BY SERIES SUGAR COATING MACHINE

# Description:

This machine can be use for the tablets and pills for pharmaceutical and food industries. It is also used for rolling and heating beans and edible nuts or seeds. As its feature, the sugarcoating round pot is elevated with a elevation 30° to the horizontal, the heater such as gas or electrical heater can placed directly under the pot. A separated blower with electric heater is provided with the machine. The pipe of the blower stretches into the pot for heating or cooling purpose. The thermal capacity can be selected in two levels.



#### Main Technical Parameter:

| Туре   | Capacity<br>(Kg) | Angle of inclination | Motor<br>power<br>(Kw) | Fan<br>power<br>(Kw) | Overall<br>dimension<br>(mm) | Heating power (Kw) | Weight<br>(Kg) | Rotary<br>speed<br>(rad/min) |
|--------|------------------|----------------------|------------------------|----------------------|------------------------------|--------------------|----------------|------------------------------|
| BY300  | 1-3              | 30°                  | 0.37                   | 40                   | 800×800×1200                 | 1                  | 200            | 0-46                         |
| BY400  | 2-5              | 30°                  | 0.55                   | 40                   | 800×800×1200                 | 1                  | 200            | 0-46                         |
| BY800  | 30-50            | 30°                  | 1.1                    | 200                  | 1000×1000×1550               | 3                  | 400            | 0-32                         |
| BY1000 | 50-70            | 30°                  | 1.5                    | 200                  | 1200×1200×1600               | 4                  | 450            | 0-32                         |
| BY1250 | 80-150           | 30°                  | 2.2                    | 370                  | 1350×1350×1600               | 6                  | 800            | 0-28                         |

# **TDP SINGLE PUNCH TABLET** PRESS

This machine is designed for pressing round tablets from various granular materials, applicable to lab used for research and development and to small-scale production, as its feature, it is a small desk-top continuous press driven by motor or man-power. Only one set of punch and die is mounted, the depth of the filling material and the thickness of the tablets can be adjusted.



# Main Technical Parameter:

| Item                         | TDP            | TDP-5          | TDP-6          |  |
|------------------------------|----------------|----------------|----------------|--|
| Dies                         | 1 Set          | 1 Set          | 1 Set          |  |
| Max. Pressure(KN)            | 15             | 50             | 60             |  |
| Max. Dia. of Tablet(mm)      | 12             | 20             | 25             |  |
| Max. Depth of Fill(mm)       | 11             | 18             | 16             |  |
| Max. Thickness of Tablet(mm) | 6              | 7              | 10             |  |
| Production Capacity(pcs/h)   | 6000           | 6000           | 4000           |  |
| Production Capacity(pcs/h)   | 6000           | 6000           | 4000           |  |
| Motor                        | 380V/50Hz/250W | 380V/50Hz/550W | 380V/50Hz/550W |  |
| Machine Size(mm) 580*450*625 |                | 650*440*650    | 650*600*700    |  |
| Net Weight(Kg)               | 70             | 100            | 160            |  |