



GUMMY PRODUCTION SOLUTION

GummyGenix



SaintyCo is a leading gummy production company active in design manufacture and supply of quality gummy production equipment to the confectionary and related industries worldwide for the past 20 years.

We are committed and engaged in all areas of gummy production of all shapes and sizes. With the success of our company built on long experience and excellent after-sales service, it is no wonder we have become a trusted name in the industry.

We set the bar in engineering and work with our clients from concept to completion. We are passionate about finding the perfect gummy production solution for your business that delivers functionality, flexibility and maximum efficiencies.

QUICK

- The first one shot depositing machine was developed and succeed in 1999
- We have delivered more than 1,000 machines to over 20 countries
- We are top 1 in producing high end large scale production line
- Support available in over 15 languages
- Over the past 5 years, 55% of our sales are repeat customers

- We employ QA and CI departments to ensure product quality
- We provide project management services
- We proudly create manufacturing jobs
- Our entire group employs more than 100 dedicated people
- We work extremely hard

Design We collaborate with suppliers of high quality parts People

Our design is unique, easy to operate, faster to clean and quicker to

We place the upmost importance on clients' tailored needs

Support

We have 24/7 service team to address various issues and needs.

OUR PARTNER



Panasonic





























Profession in gummy machine industry

WHY Genix BY Sainty Co

Comprehensive project management

Integrated system with innovative solutions

Customer focused service

MANUFACTURING FOR 23 YEARS















HOWWE VORK

Understand

project and needs

Education

and discussion

Review

expectations

Design

conceptual layout

Finalize

project

Designate

project manager & engineering team

Engineer

automated production solution

Fabrication

of machinery & parts

Assembly

of system

Integration

of all machines

Testing

validation with product

Delivery

start-up and training





MODEL	AUTOMATION	Output	Production size
DM-20S	SEMI-AUTO	8,000/hr	Pilot or Smallest
DM-50X	SEMI-AUTO	15,000/hr	Small Scale
G40	FULLY AUTO	15,000/hr	Medium
G80	FULLY AUTO	30,000/hr	Medium
G150	FULLY AUTO	60,000/hr	Medium
G300	FULLY AUTO	120,000/hr	Large
G600	FULLY AUTO	240,000/hr	Ultra Large
G800	FULLY AUTO	240,000/hr	Ultra Large

^{*} Gummy size: 1-5g

^{*} Ultimate output per hour depends on several factors, such as gummy size, formulations, tank size, cleaning time, and depositor speed.

Pectin gummies



OUR DIVERSE RANGE

Gelatin gummies



Carrageenan gummies



CBD/THC gummies



Gummy Vitamins



DM-20S SEMI-AUTO

Recommended for Start-up



IN-HOUSE PRODUCTION Only NEED 1-2 PERSONS ROOM SIZE 120 Sq. ft

Best for small pilot test with few staff and small space



METAL OR SILICON MOLDS





Flexible choice of molds that Can be used for fully auto machine in the future



Semi-auto depositor

- · Mounted on wheels.
- · Easy maintenance.
- There is typically less scrap produced.
- Equipped with de-molding machine
- Food grade stainless steel material

MODEL	DM-20S
Capacity	6,000-10,000 gummies/hour
Depositing speed	7-10 times /min
Power supply	220V 60HZ 1pH 5KW
Hopper Size	25L
Weight	270 kgs
Dimension	902X1200X1926 mm
Gummy weight	1-7g(Customize for other weight)





DM-50X SEMI-AUTO

Recommended for Start-up



IN-HOUSE PRODUCTION Only NEED 1-2 PERSONS ROOM SIZE 150 Sq. ft

Best for small pilot test with few staff and small space



METAL OR Silicon MOLDS

Variety of standard shapes and custom design



Central filling/Gusher



Semi-auto depositor

- · Mounted on wheels.
- · Easy maintenance.
- There is typically less scrap produced.
- Index conveyor
- · Sensor and servo to control deposit
- Food grade stainless steel material

MODEL	DM-50X
Capacity	15,000 gummies/hour
Depositing speed	35 times /min
Power supply	220V 60HZ 3pH 10KW
Hopper Size	30L
Weight	570 kgs
Dimension	1180X786X2019 mm
Gummy weight	2-16g(Customize for other weight)







Feature:

- · Production capacity: up to 80kgs/h
- PLC control system
- LED touch panel for easy operating
- · Special designed de-moulding device
- · Different shape be made via change-over of moulds
- · In-line injection, dosing & pre-mixing for proportional addition of liquid
- · Dosing pump for automatic injection of colors, flavours and acids
- · Available for one colour, two colours jelly candies
- Sanitary construction
- · Deposited hard candies can be produced on same line by changing moulds







G80 Fully-AUTO

Starchless for gelatin or pectin gummy Output: **30,000 gummies/hr**.

The G80 Automatic Gummy Production System Is a stand-alone system with speeds up to 30,000 Gummies per hour, it is perfect for CBD/THC/Vitamin gummies in one or two colors.

MODEL	G80
Capacity	30,000 gummies/hr for 3g gummy
Rated depositing times	25 \sim 55n/min
Electric power needed	110KW 220/380V
Refrigerator	MT120 15,000 kcal/h
Compressed air consumption Compressed air pressure	0.20m3/min 0.4-0.6 Mpa
Conditions needed for the cooling system: 1.Room temperature 2.Humidity	20-25° C 55%
Length of the whole line	9.5m
Gross Weight	Approx. 5000Kg

SYRUPDISSOLVING &COOKING

FULLY-AUTO



Sugar Dissolving Tank

- High Shear mixer design to efficiently dissolve and cook pectin and mixing with glucose
- Jacket layers ensure effective and continuous heating
- Offer different size based on the output

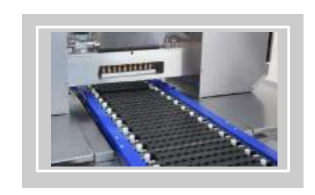
Storage Tank

- Storage the syrup and keep the temperature for the next step of depositing
- Jacket design for effectively heating
- Offer different size based on the output



DEPOSITING AND COOLING SYSTEM

OIL SPRAYING AND SERVO DEPOSITING







- A range of Servo controlled high output continuous depositing. Completely hygienic with lower cost
- Deliver the highest levels of product quality and consistency to produce solid, striped, layered 2D or fullform 3D formats
- Work with leading suppliers of pectin, gelatin, carrageenan and starch to develop quick-setting formulations
- Metal mold take the place of starch and products are deposited at final moisture. Energy consumption and labor costs are reduced





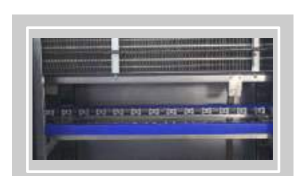


DEPOSITING AND COOLING SYSTEM

Auto dosing system and incline mixer

CONTINUED









- Programmable for dosing flavors, colors, acid and other addictive
- Dynamic mixing to ensure that syrup merge with addictive
- Cooling tunnel with 10+HP chiller to further guarantee the texture quality
- Demold gummy with dual brush removal system



- · Syrup and gel weighing and mixing system
- Storage tank
- · Advance raising film continuous cooker
- · CFA and active ingredients mixing system
- · Chilled air circulation system







G800 FULLY-AUTO

Starchless for gelatin or pectin gummy Output:240,000 gummies/hr.

The G800 Automatic Gummy Production System Is a stand-alone system with speeds up to 240,000 Gummies per hour, it is perfect for CBD/THC/Vitamin gummies in one or two colors.

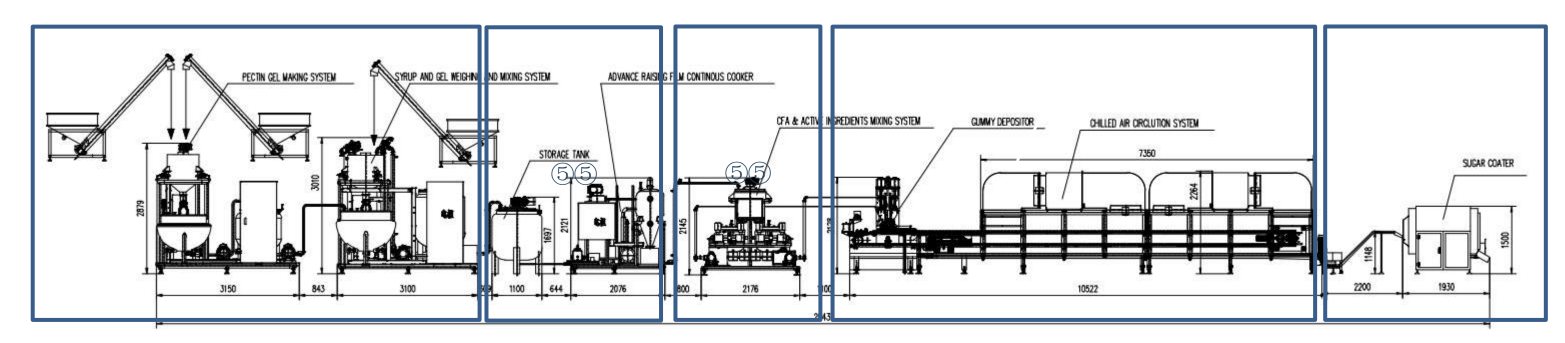
MODEL	G800
Capacity	240,000 gummies/hr for 3g gummy
Electric power needed	405KW(Electrical heated) 174KW(Steam heated) 220V/380V/480V
Compressed air consumption Compressed air pressure	1.20m3/min 0.4-0.6 Mpa
Refrigerator	20HP
Steam consumption	1T/hr 0.6MPA
Vacuum water infeed	400L/hr
Dimension	30000x5500x3100 MM
Gross Weight	Approx.12,000Kg



SYSTEM INTEGRATION

In order to provide the best value to our customers, we offer Systems Integration services that include:

- Assembling all equipment as a system in our facility
- Connecting all interface cables
- Mounting all electrical enclosures and control panels to support structures
- Real time system testing of the entire integrated system with your products and materials (not just the individual machine)



- 1 Auto weighing and mixing
- 2 Syrup cooking 3 CFA Dosing
- 4 Depositing and cooling

⑤ Coating

AUTO WEIGHING SYSTEM

Optional

Accurately weigh different ingredients based on your specificneeds and production output.

Standard features include:

- stainless steel construction
- PLC controlling part
- tool-less removable contact parts



Our cutting edge auto weighing system offers:

- Achieve accurate proportion of different ingredients
- capable of heating and stirring ingredient continuously to ensure supplying the next pro-cess
- three sets weighting sensor with high sensitivity, and equip multipurpose-high-shear mix-er emulsifier
- PLC computer with easy operation on touch screen



SYRUPDISSOLVING &COOKING

Optional



Continuous Vacuum Cooker

- Auto temperature control to ensure the syrup white pulling of higher requested in structure and quality
- Compact design with PLC touch screen, controlling parts, and structured
- Large capacity, fast processing, accurate control of cooking temperature and high vacuum









LAYOUT & MOLDS



20-Cavity Mold Can Be Used For DM-20S/G80/G150



30-Cavity Mold Can Be Used For DM-50X

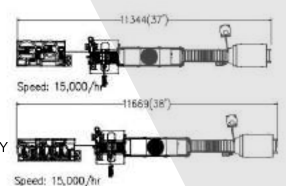


40-Cavity Mold Can Be Used For G300/G600/G800

G40 BATCH

FOR PECTIN BASED GUMMY

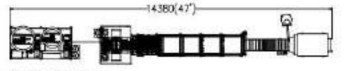
G40 SEMI-CONTINUOUS
FOR PECTIN /GELATIN BASED GUMMY





G80 BATCH

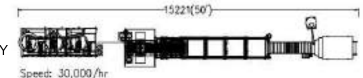
FOR PECTIN BASED GUMMY



Speed: 30,000/hr

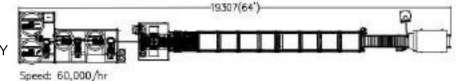
G80 SEMI-CONTINUOUS

FOR PECTIN /GELATIN BASED GUMMY



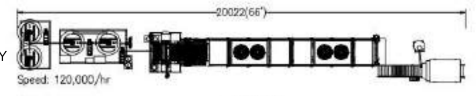
G150 SEMI-CONTINUOUS

FOR PECTIN /GELATIN BASED GUMMY



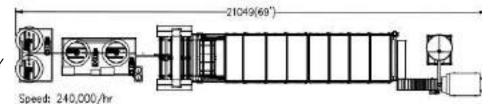
G300 SEMI-CONTINUOUS

FOR PECTIN /GELATIN BASED GUMMY



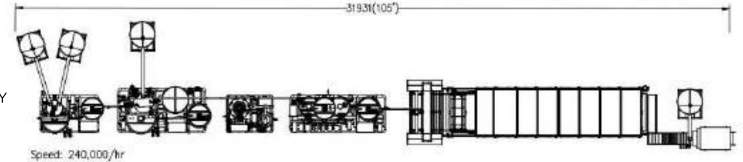
G600 SEMI-CONTINUOUS

FOR PECTIN /GELATIN BASED GUMMY



G800 CONTINUOUS

FOR PECTIN /GELATIN BASED GUMMY



COATING SYSTEM



Oil coating drum

- Apply oil to gummies and make it easier to separate
- Electronic drive motor
- Adjustable drum speed





Sugar sanding drum

- Engineered as complimentary product
- Apply sugar to gummies surface
- Easy for distinguishing and adding sweet flavor
- Make gummies easy to separate
- Adjustable drum speed



Sugar polishing pan

- Make gummy bright and smooth after being coated and polished
- Make gummies with various flavor and chewing experience, easy for distinguishing and dissolving
- Protects the gummy core from being oxidized and deteriorated, from being affected with damp or volatilizing





Counting & Bottling

Fully Auto Vibration Bowl Counter

Features:

- Teflon coated viboration bowls to ensure gummy smooth movement
- · PLC control and Touch screen control panel
- · No bottle no fill
- Counter sensor to control accuracy
- Error message display
- · Variable speed control for vibration
- Adding viboration bowls to incerase counting speed

MODEL	FC-V1	FC-V2	FC-V3	FC-V4
Speed	10 bottles/min	20 bottles/min	25 bottles/min	35 bottles/min
Electrics	220V,50/60Hz, Single Phase,1.8kW	220V,50/60Hz, Single Phase,2.2kW	220V,50/60Hz, Single Phase,2.7kW	220V,50/60Hz, Single Phase,3.2kW
Dimension	2000×899×1500 mm	2000×951×1500 mm	2000×865×1500m m	2000×987×1500 mm
Weight	180Kg	200Kg	210Kg	220Kg

Note: The speed is based on 10 counts 3g gummy per bottle

GummyGenix

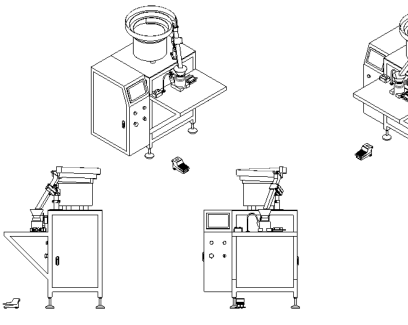


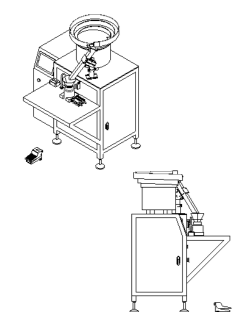


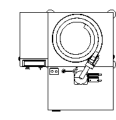


SC-V1/SC-V4

Semi-Auto Vibration Bowl Counter







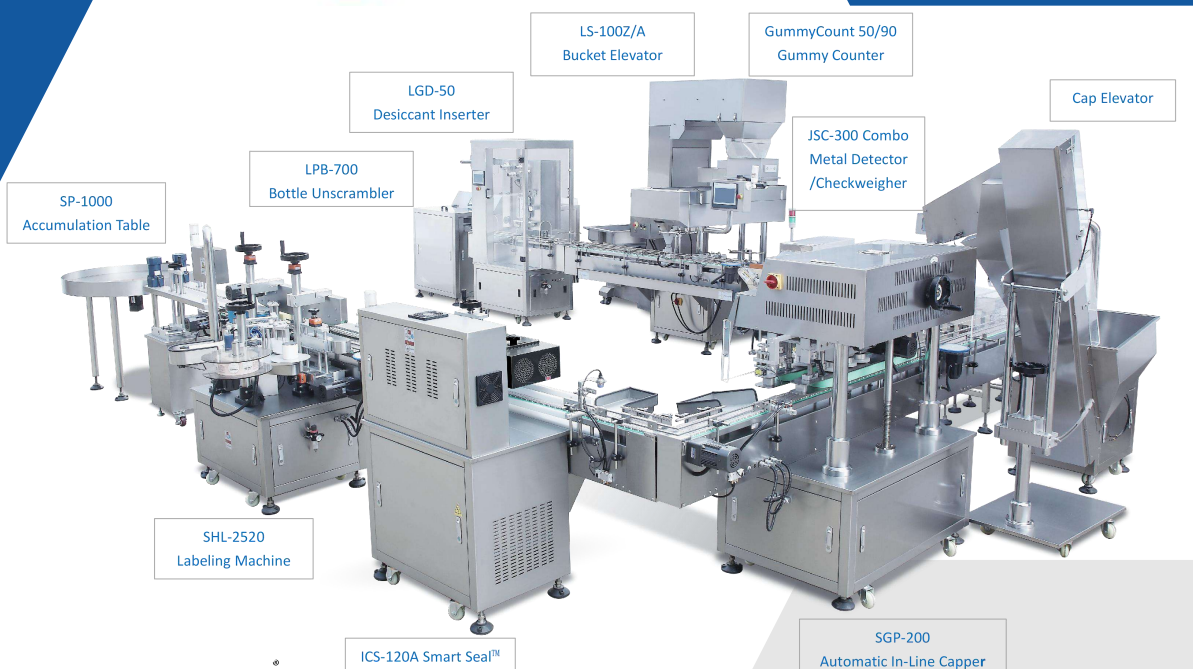
MODEL	SC-V1	SC-V4
Electrics	220V,50/60Hz,Single Phase,2.2kW	220V,50/60Hz,Single Phase,2.2kW
Dimension	900×860×1500mm	1560×1200×1600mm
Weight	200Kg	300Kg





Induction Cap Sealer

Counting & Bottling





Features:

- · Stainless steel 316L with contact part, 304 for other part.
- · PLC & Touch Screen Control Panel
- Three-stage vibration
- Product memory
- Error message display
- · Head height adjustment
- · Variable speed
- · Accurate counting target speed
- Transparent soft capsule counting
- · Dismantling without the use of tools
- · No bottle, no fill
- Sensor control counting accuracy
- · Level sensor in Hopper

GummyCount 90

Gummy Channel Counter

Up to 60 bottles/min for 30-60 counts

Due to gummies' sticky nature, they have long been difficult to count into bottles. That is , until now. We have designed a channel counter to solve the traditional feeding problems associated with gummies. As a bonus, it can also be used to count traditional dosage forms like softgels, capsules, tablets and candies.

MODEL	GummyCount 90
Number of Tracks	18
Numbers of Funnels	2 Silicone
Capacity	50-60 bottles/min for 30 and 60 counts 30-40 bottles/min for 90 and 120 counts
Output (Standard product/min)	Maximum 9,000
Product Size Range	⁵ / ₆₄ -1 ³ / ₁₆ inch 2 - 30mm
Container Height Range	1 ⁴⁹ / ₆₄ -7 ⁷ / ₈ inch 45 - 200mm
Container Diameter Range	⁶³ / ₆₄ -3 ¹⁵ / ₁₆ inch 25 - 100mm
Conveyor Length	2.4m
Weight of Machine	950Kg
Machine Dimensions	3000 W x 1900 H x 1250 D
Air Requirements	6 - 7kg / cm2
Air Consumption	150L / min
Estimated Crated Weight	950kg





Weighing & Bottling



Weighing Bottling Production Line

It is suitable for Rotary Combined With Multi-Head Weigher bottle filling line granule into bottles Capacity 60 bottles/min. Bottle filling line including bottle filling , capping , induction cap sealing , labeling.



Multi-Head Combination Weigher



Features:

- · New generation sanitary design & build
- · Easy clean and avoid trash accumulated.
- · Compact footprint & Low Maintenance
- · Special design for large pouch or big weight project
- Compact single station, pneumatic system used for safety running & low maintenance.
- From down pouch pick up-open-fill-seal to output which is controlled by PLC
- 7" User's friendly H.M.I. ensures high efficiency performance.
- Easy to Adjust & Operate
- · No Pouch, No Dump
- Auto pouch detecting sensor, no pouch no dump ensures material splash down.
- Automatic breakdown detection and solution is displayed on the screen clearly.

Counting & Bagging

Ultra-1 Mini Pre-made Pouch Pick Open Fill Seal Machine

Ultra-1 is a single station mini doypack with the function of pouch pickup, open, fill and seal, also options available: date printer, MAP function, auto zipper opener or output conveyor, etc.

MODEL	Ultra-1
Pouch length	130- 350mm
Pouch Width	100-300mm
Speed	8-15pouches/min(The speed depend on the products status and filling volume)
Pouch materials	Heat sealable laminated film
Pouch type	Standup, resealable, performed, flat bottom, 3 side seal pouch, zipper pouch, zip-lock pouch, top zip pouch, heat seal pouch, Kraft window-open paper pouch, PE/Soft Pouch ,(by different optional parts).
Power supply	220/380V50/60Hz,1pH, 1KW
Air consumption	0.6-0.7 Mpa
Dimension	1760×900×1870mm



Features:

- Simple integration of filler, such as Multi-Head Weigher, Auger Filler, Volumetric Cup Doser, Liquid & Paste Pump, and other peripheral equipment.
- · Contact parts made of SS316L
- · Panasonic PLC and 7" Color HMI.
- · Indexing gear box for accuracy and stable position.
- · Speed adjusted thru frequency inverter.
- Quick format change Operating and adjusting via TOUCH SCREEN.
- · Fault indication on the TOUCH SCREEN
- · Alarm with sound and three color lamp when error occur, such as no product to fill.
- #304 Stainless Steel Construction Easy maintenance. Washdown design.
- · Omron P.I.D. temperature controller.
- GMP compliant

Counting & Bagging

Ultra-8 Rotary Fill and Seal Premade Pouch Bag

Rotary Automatic fill and Seal paching machine for Premade Pouch or Doypack. Easy to connect to any dozing for filling device for Solid or Granulated Products. 8 Working Stations Rotary machine Speed up to 35 ppm.

MODEL	Ultra-8
Pouch length	5 _{7/8} - 13inch 150 - 330mm
Pouch Width	3 _{7/8} - 9inch 100-220mm
Speed	30-40 pouches/min(The speed depend on the products status and filling volume)
Pouch materials	Heat sealable laminated film
Pouch type	Flat pouch, Standup pouch, Zipper pouch, Gusset pouch and Corner spout pouch(by different optional parts).
Power supply	220/380V50/60Hz,3pH, 4KW
Air consumption	0.6-0.7 Mpa
Weight	1300kgs
Dimension	2680×1860×1675 mm







GummyCount 40 used in the pouch filling machines

This counter is specifically designed to use with ultra-8 bagger. The whole system ensures the accuracy of counting as opposed to weighing solutions.

GummyCount 40

MODEL	GummyCount 40
Number of Counting Channels	12
Production Output	40 pouches/min
Gummy Diameter	⁵ / ₆₄ -1 ³ / ₁₆ inch 2 - 30mm
Capacity	5,000-6,000pcs/m
Feeding hopper	38L
Dosing	Single outlet
Configuration	Single 12track linear
Conveyor	1450 mm single lane slat conveyor
Variable speed	Electronic inverter control
Pressure of compressed air	0.4-0.6Mpa
Air consumption	120L/min
Support	Heavy duty wind down castors
Powersupply	220/380V50/60Hz1pH
Power	2kw

Features:

- Stainless steel 316L with contact part, 304 for other part.
- · Panasonic PLC & Touch Screen Control Panel
- · Three-stage vibration
- Product memory
- Error message display
- Head height adjustment
- Variable speed
- Accurate counting target speed
- Transparent soft capsule counting
- · Dismantling without the use of tools
- · No pouch, no fill
- Sensor control counting accuracy
- Level sensor in Hopper

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Weighing & Bagging

Ultra-8S Rotary Fill and Seal Premade Pouch Bag

Rotary Automatic fill and Seal paching machine for Premade Pouch or Doypack. Easy to connect to any dozing for filling device for Solid or Granulated Products. 8 Working Stations Rotary machine Speed up to 35 ppm.

MODEL	Ultra-8S
Pouch length	5 _{7/8} - 13 inch 150 - 330mm
Pouch Width	3 _{7/8} - 9 inch 100-220mm
Speed	30-40 pouches/min(The speed depend on the products status and filling volume)
Pouch materials	Heat sealable laminated film
Pouch type	Flat pouch, Standup pouch, Zipper pouch, Gusset pouch and Corner spout pouch(by different optional parts).
Power supply	220/380V50/60Hz,3pH, 4KW
Air consumption	0.6-0.7 Mpa
Weight	1300kgs
Dimension	2680×1860×1675 mm





Individual Gummy Wrapping

HSB-400/800/1200

The HSB Series high-speed bowl wrapper is engineered to wrap up to 1200 product pieces per minute in round slice, ball, ellipse, waist round, cylindrical and block shapes with accuracy and precision.

Features:

- Computer controller system, the photoelectric detection and bi-directional tracking. Which can eliminate the error of packing and reduce the waste of packing film and raw materials.
- AC motors equipped with transducer, which realized speed control, during processing can be adjusted dynamically.
- Intelligent temperature controller system, displayed easily, easier for setting, low rate of malfunction, repair and maintenance easily.
- Can be allocated coding machine, automatic suspend puncher, auto hopper filling nitrogen device, stainless steel for this machine.

MODEL		HSB-400	HSB-800	HSB-1200	
Speed(pcs/min)		50-400	100-800	100-1200	
Candy Size (mm)	Length	12-60	12-60	10-40	
	Width	12-30	12-30	10-30	
	Thickness	5-25	5-25	5-18	
Package Size(mm)	Length	55-80	55-80	45-65	
Film Roll Outer Diameter(mm)		Ø350-400	Ø350-400	Ø350-400	
Film Roll Inner Diameter(mm)		Ø75-76	Ø75-76	Ø75-76	
Power Supply		220/380V,50/60Hz,3. 7kW	220/380V,50/60Hz, 3.7kW	220/380V,50/60Hz, 5.5kW	
Weight		1000Kg	1000Kg	1000Kg	
Dimension(mm)		3450×1240×1580	3450×1240×1580	3012×1334×1885	
Packing Film		OPP,CPP,PET,VMPET,Aluminum Film and Single Layer or Multi Layer Hot-Seal Film			





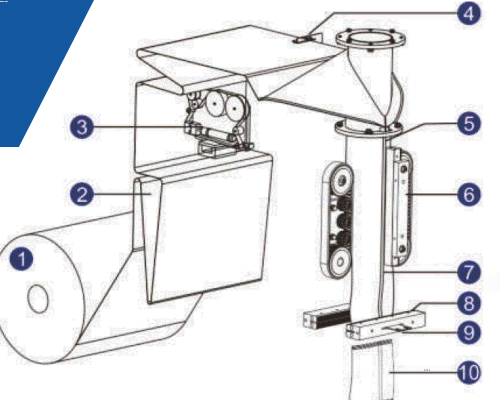
Vertical Flow Wrapping

VF-420 Vertical Flow Wrapper

The system will finish all the process automatically: feeding, dosing, filling, sealing, date printing and finish product conveying. It has the advantages of high accurate weighing, high efficiency without broken material.

The machine is suit to pack anomalous solid and the granule material, such as: puff snack food, potato chips, crispy rice, jelly, candy, apple chips, dumpling, small cookie, dry fruit, melon seeds, roasted seeds and nuts, medical material, deep-frozen food, etc.

MODEL	VF-420	
Bag length	2 ²³ / ₆₄ -11 ¹³ / ₁₆ inch 60-300mm	
Bag width	2 ²³ / ₆₄ -7 ⁷ / ₈ inch 60-200mm	
Packing Speed	30-80 bags/min	
Power Supply	220V/50Hz	
Measuring accuracy	≤≤1%	
Packing material	OPP,PE,PVC,OPP/CPP,OPP/PE,PET/VMPET/PE	
Compressed air consumption	6kg/m ²	
Air consumption	0.3m³/min	
Roll film size	Outer diameter D≤Ø300mm,Inner diameter D=74mm	
Weight	1000kg	
Dimension	4600×2000×3600	



- 1 Film
- **2** Guide tensioning
- **3** Coding position
- 4 Color code tracking
- **5** Forming
- 6 Vertical seal
- 7 Filling
- 8 Horizontal seal
- 9 Cut
- **(1)** Finished product output





Blister Packing Machine

BP-120/150/260 Blister Packing Machine for Gummies!

BP Series Blister packaging machine seal products in a cavity, usually with a paper backing or aluminum or film seal. These blister packs can be used for just about any product, but are common packages for small consumer goods, foods and pharmaceuticals.

Features:

- Cold forming
- Pre-cutting
- · Extended feeding area
- · Inspection and rejecting control system
- · Print mark registration
- Automatic feeder

MODEL	BP-120	BP-150	BP-260	
Speed	Alu/PVC:Up to 40 Cycles/min	Alu/PVC:Up to 50 Cycles/min	Alu/PVC:Up to 60 Cycles/min	
Travel range	30-100mm	40-120mm	40-160	
Max. Forming Area	120×90mm	140×110mm	250×120mm	
Max.Forming depth	12mm (20mm can be customized for option)	12mm (20mm can be customized for option)	15mm(23mm can be customized for option)	
Forming foil	PVC, PVC+PVDC, PVC/aclar, ALU-ALU.etc.			
Total power	2.25kw	3.8kw	5.7kw	
Air volume flow	≥0.2m3/min	≥0.2m3/min	≥0.35m3/min	
Air pressure	0.4-0.6Mpa	0.4-0.6Mpa	0.4-0.7MPa	
Mould Cooling	Tap Water or Circulating Water			
PVC specifications	0.25-0.5×130mm	0.25-0.5×150mm	0.25-0.5×250mm	
PTP specifications	0.02-0.035×130mm	0.02-0.035×150mm	0.02-0.035×250mm	
Dialysis paper	50-100g×130mm	50-100g×150mm	50-100g×250mm	
Dimensions	2070×660×1052mm	2300×560×1410mm	4200×650×1700mm	
Weight	560kg	750kg	1300Kg	

®

Consulting & Customer Support

At SaintyCo, we understand that success goes beyond just having the right equipment. Throughout your entrepreneurial journey, from obtaining funds to refining your gummy recipes and guaranteeing smooth operations, we're here with the expertise, resources, and support you require.

As you succeed, we thrive with you, nurturing a partnership rooted in mutual success.

Beyond being a supplier, we're your growth partner.

Equipment Financing

Custom Gummy Formulation

Optimized Production **Planning**

Installation & Commissioning

Enhanced Operating **Procedures** 6

Team Training

Technical Assistance & Aftermarket Parts

GMP, CE **Documentations** & Certifications, etc.

FOCUSING ON YOU: COMMITMENT BEYOND BORDERS



FACTORY-TRAINED EXPERT

Our experts, trained at manufacturing facilities, meet your machinery needs with precision and proficiency. Your trust is well-founded with us.



GLOBAL REACH

You can easily access our technical support and replacement services, as our sales and technical teams are actively present in regions such as the U.S., Canada, the EU, and other international markets.



24/7 PREMIUM SUPPORT

Count on our round-the-clock customer support, 365 days a year—on-site or virtual. We're your single contact for seamless production operations, dedicated to your success.



SAFEGUARD YOUR BUSINESS **SECRETS**

Trust is the cornerstone of our partnership. We prioritize confidentiality, ensuring your proprietary information remains secure and undisclosed at all times.

Consulting & Customer Support

CONTINUED

COMMISSIONING

Process

1

Review System & Explain Agenda 2

Inspect And Power-up Machines 3

Equipment Adjustment & Alignment 4

Equipment Training

5

Change-over Training

6

Maintenance Training 7

Production Operation

8

Final Review

COUNTON US 24/7



SYSTEM START-UP

Our expert technician will ensure proper assembly and inspect electrical and air supply.

Once powered on, they'll address equipment start-up and make any adjustments due to shipping.



PREVENTATIVE MAINTENANCE

Our field technician will cover equipment maintenance requirements and proper sanitation to ensure equipment and component durability.



OPERATIONAL TRAINING

Operational training provides users with essential technical knowledge.

Our technician covers design principles and customization, aiding operators in quick learning and troubleshooting.



LASTING RELATIONSHIPS

We strive for excellence and aim to surpass your expectations. Through personalized post-sale service and training, we aim to foster enduring relationships.



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