The product weight of the production line is not enough or the parts are lost and the intelligent wight checking solution is provided.

Welcome to call SameGram to request the latest product information. SameGram reserves all product parameters Right of modification and final interpretation



#### Guangdong SameGram Automation Technology Co., Ltd.

ADD: No. 33, Sanjiang Industrial Zone, Hengli Town, Dongguan City





www.samegram.com

# INTELLIGENT CHECKWEIGHER

# SELECTION GUIDE



Digital Management | Data Traceability | MES Integration / ERP System

CHINA · DONGGUAN

2025 Ver1.0

# SUPPLIER OF COMPLETE SET OF INTELLIGENT WEIGHING/INSPECTION EQUIPMENT

### COMPANY PROFILE

Guangdong SameGram Intelligent Equipment Co., Ltd. is a high-tech enterprise integrating R&D, production and sales with automatic weight detection system and high-speed logistics weighing system as the core. The main products include dynamic weighing scales, weight sorters, high-speed logistics scales and the overall solutions for weighing, scanning, printing and labeling, and measuring. The company's products are widely used in the whole industry's production and packaging process of electronics, pharmacy, food, beverage, health care products, daily chemicals, light industry, agricultural and sideline products, tobacco, hardware, aquatic products, and express logistics.

The company adheres to the tenet of "scientific and technological innovation, meticulous and intelligent manufacturing, quality service", and is committed to promoting the upgrading of automatic weighing industry under the current situation of economic restructuring and industrial structure upgrading. The company has advanced development concept and a team with high professional level, strong innovation ability and good service consciousness. In the field of high-speed and high-precision anti-jamming technology, we have devoted ourselves to research and development for many years, constantly reform and innovation, and pursue excellent quality. It is our responsibility to provide more stable and reliable solutions for weighing systems in various industries, thus establishing the leading brand position of automatic weighing industry.



### WHY CHOOSE US?

Intelligent weighing checkweighing equipment complete set supplier Customized production one-stop service

Non-standard customization: customized according to needs, perfectly adapted to your production line;	1
Free sample testing: support on-site factory inspection and free machine testing;	2
5000+ case cooperation: 5000+ customer witnesses, widely recognized by the market;	3
15 years of technical R&D and production experience: 15 years of technical accumulation, leading the industry;	4
Fast delivery: standard models are shipped on the same day to ensure on-time delivery;	5
After-sales worry-free: on-site debugging, two-year warranty, lifelong maintenance.	6























# **CERTIFICATE OF HONOR**

20+

Deep qualification certification creating industry benchmarks

- ► New technology enterprise certification
- ▶ ISO9001 quality system certification
- ▶ EU CE certification
- several proprietary technologies













### **COOPERATION PARTNERS**

Through close collaboration, we have jointly promoted the progress of the industry with our partners

Provided customers with higher quality products and services.

### 

SAMSUNG





**注**。振德医疗

P&G

KYOCERa

京

ŝ

ŝ

999

三九医药

康師傅





OSM

新大陆 Newland

Sincere cooperation hand in hand for mutual benefit

### Provide one-stop weighing/inspection solutions

### Food industry >>>

Accurately detect the weight of food (bagged, canned, bottled, etc.), screen for substandard products, and ensure the integrity of packaging accessories (such as seasoning packs, fork spoons, desiccants, etc.) to avoid customer complaints.









































overweight.





ories are missing, whether there are missing parts in boxed/bagged/boxed packaging, and easily achieve 100% full inspection of packaging production line products.

### **APPLICATION AREA**

samegram checkweigher is not only limited to weighing, it is a set of indispensable testing equipment on the production line, mainly to solve the quality problems such as missing parts encountered in the production operation; at the same time, it can also be used in logistics electricity In the business line, the function of high-speed weighing is realized, thereby reducing the tedious process of manual operation; as long as the problem can be solved by detecting the weight, the Satori checkweigher can be used first; because it is reliable, stable, efficient and accurate, Occasions can bring you great convenience and create huge economic benefits for customers.





### CONTENTS

01 Automatic checkweigher se	ries
Tablet high-precision checkweigher	01
High precision multi columu checkweigher	02-03
Bookhigh-speed dynamic checkweigher	04
Mid-range series checkweigher	05
Automatic checkweigher	06
Household appliance outer box checkweigher	07
High precision outer box checkweigher	08
Power drum checkweigher	09
High-precision belt combined checkweigher	10

	Veighing instant printing and abeling machine series		
	nct automatic weighing instant printinging machine	11	
	scanning, weighing, instant printing, ng machine for enameled wire	12	
Full automatic side weighing, instant printing 13 and labeling machine for outer boxes			
Instant pri	nting and labeling machine	14	
03 L	ogistics weighing series		
• .	d and high-precision weighing machine	15	
High spee	d logistics checkweigher	16	

04	combination machine	n
Checky	veigher metal detector combination	17

05 Positive And Negative Selection Checkweigher	
Positive ang negative sorting checkweigher	18
Dynamic selection scale for traditional Chinese medicine decoction pieces	19

06 Sorting scale series	
Swing arm type weight sorting machine	20
Swing arm type weight sorting machine	21
Disc type weight sorting machine	22

07 Custom models	
Drum type inkjet weighing machine	24
Assembly line check checkweigher	25
Printing and Labeling Machine Series	26
Extra large logistics dynamic checkweigher	27
Logistics static weighing printer	27
Explosion proof scale	28
Dynamic printing weight checkweigher	28
Multi function elimination checkweigher	29
Dual channel dynamic checkweigher	29



### **Tablet High-Precision Checkweigher**

Unqualified automatic elimination









#### **Product Features**

- Three levels of operation permission management, supporting self setting passwords;
- Touch screen operation interface, user-friendly design; • Adopting variable frequency control motor, the speed
- can be adjusted according to needs;
- The system has functions such as danger notification, emergency stop button, and protective cover;
- Can be combined with automatic box packing machine, production line, automatic filling machine, vertical packaging

Product technical parameters			
Product model	SC1-H-3512L1	Storage formula	100 types
Display division	0.02g	Belt speed	5-90m/min
Inspection weight range	1-1000g	Power supply	AC220V±10%
Weight checking accuracy	±0.03-0.1g	Shell material	Stainless steel 304
Size of weighing section	L 350mm*W 120mm	Sorting section	Standard 2 section (optional 3 sections)
Suitable product size	L≤200mm; W≤120mm	Data transmission	USB data export
Elimination method	mination method Air blowing, push rod, swing arm, drop, up and down replication, etc. (customizable)		
Optional Features	tures Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



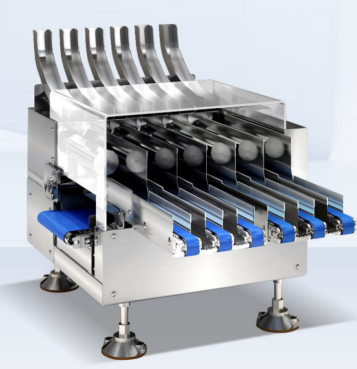
# High Precision Multi-Axis Checkweigher

Unqualified automatic elimination









#### **Product Features**

- Touchscreen human-machine dialogue, fully intelligent and humanized design:
- · Can preset 100 formulas, import production data into USB flash drive with one click, and trace 300000 pieces of weight data;
- · Compliant with GMP standards, easy to disassemble, and convenient
- · Intuitive operation and multi language screen can be finalized with just one click, maximizing operational efficiency with a single glance of information:
- Specially designed overload protection device can effectively protect the sensor from damage under the heavy pressure of objects with hundreds of times the range, ensuring that the weighing accuracy is intact and undamaged.

Product technical paramete	ers		
Product model	SCP6	Weighing Range	0.1-100g
Weight checking accuracy	±0.02-0.05g	Belt speed	40-50 cuts/minute
Collect conveying width	200m	Number of columns	Customized
Length of conveyor belt	Customized	Column spacing width	Customized
Product output table height	270-750mm		

SCW Column distance, such as SCW0680, where 06 represents 6 columns and 80 represents column spacing of 80mm

The number of columns and spacing are made according to the requirements of the packaging machine:

the normal operating voltage is 220VAC, 50/60HZ, and the current is  $\leq$  2.5A

The distance between the material chute of the packaging machine and the ground is too small, and an intermittent multi column climbing conveyor needs to be installed

### **Food Overpackaging and Missing Weight Checkweighers**

Unqualified automatic elimination



#### **Product Features**

- 1) Adjustable baffle, easy switching of product limit;
- 2 Three-level operation authority management, support for self-set password;
- 3 Touch screen operation, humanized design;
- 4 The system has functions such as danger notification, emergency stop button and protective
- (5) Adopting variable frequency control motor, the speed can be adjusted according to needs;
- (6) Can be combined with automatic cartoning machine, production line, automatic filling machine, vertical packaging machine, etc.







Product technical parameters			
Product model	SCF-4523L3	Storage formula	100 types
Display division	0.1g	Belt speed	5-90m/min
Inspection weight range	1-3000g	Power supply	AC220V±10%
Weight checking accuracy	±0.3-2g	Shell material	Stainless steel 304
Size of weighing section	L 450mm*W 230mm	Dimensions	1300×900×1400mm
Suitable product size	L≤300mm; W≤220mm	Sorting section	Standard 2 section (optional 3 sections)
Elimination method	Air blowing, push rod, swing arm, drop, up and down replication, etc. (customizable)		
Optional Features	Optional Features Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



## **Book High-speed Dynamic** Checkweigher

Unqualified automatic elimination



#### **Product Features**

- 1 Three-level operation authority management, supporting self-set passwords;
- ② Touch screen operation, user-friendly design;
- 3 The system has functions such as danger notification, emergency stop button and protective
- 4 Adopting variable frequency control motor, the speed can be adjusted according to needs;
- ⑤ Can be combined with automatic cartoning machine, production line, automatic filling machine, vertical packaging machine, etc.





Product technical parameters			
Product model	SC1-5040L5	Storage formula	100 types
Display division	0.1g	Belt speed	5-90m/min
Inspection weight range	1-5000g	Power supply	AC220V±10%
Weight checking accuracy	±0.5-3g	Gas source	0.5-0.8MPa
Shell material	Stainless steel 304	Sorting section	Standard 2 section (optional 3 sections)
Suitable product size	L≤300mm; W≤400mm	Data transmission	USB data export
Elimination method	Push rod, swing arm, drop, up and down replication, etc. (customizable)		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

### Mid-range Series Checkweigher

### Unqualified automatic elimination

#### **Product Features**

- ①Powerful calculation function, recording various test data;
- ②Three-level operation authority management, supporting self-set passwords;
- 3Touch screen operation, user-friendly design;
- Adopting variable frequency control motor, the speed can be adjusted according to needs;
- ⑤The conveyor belt is easy to disassemble and install, easy to install and maintain, and easy to clean.





Product technical parameters			
Product model	SC2-8040L15	Storage formula	100 types
Display division	0.001kg	Belt speed	5-90m/min
Inspection weight range	0.05-15kg	Power supply	AC220V±10%
Weight checking accuracy	±3-10g	Shell Material	Stainless steel 304
Size of weighing section	L 800mm*W 400mm	Data Transmission	USB data export
Suitable product size	L≤600mm; W≤400mm	Sorting Section	Standard 1 section (optional 3 sections)
Elimination method	Push rod type, swing wheel type, and top lifting transplanting are optional		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



### **Automatic Checkweigher**

### Unqualified automatic elimination

#### **Product Features**

- ①304 stainless steel material, IP65 protection level;
- ②Three-level operation authority management, support for self-set passwords;
- ③Touch screen operation, humanized design;
- Adopt frequency conversion control motor, the speed can be adjusted according to needs;
- ⑤Three-color light upper and lower limit alarm function, strictly control the quality of assembly line products;
- ©Can be combined with automatic cartoning machine, production line, automatic filling machine, vertical packaging machine, etc.



Product technical parameters				
Product model	SC2-8050L30	Storage formula	100 types	
Display division	1g	Belt speed	5-90m/min	
Inspection weight range	0.05-30kg	Power supply	AC220V±10%	
Weight checking accuracy	±3-10g	Shell material	Stainless steel 304	
Size of weighing section	L 800mm*W 500mm	Sorting section	Standard 1 section (optional 3 sections)	
Suitable product size	L≤600mm; W≤500mm	Data transmission	USB data export	
Elimination method	Push rod type and swing wheel type are optional			
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

### **Household Appliance Outer Box** Checkweigher

Unqualified automatic elimination



#### **Product Features**

①Powerful calculation function, recording various

2Three-level operation authority management, supporting self-set passwords;

Touch screen operation, humanized design;

Adopting variable frequency control motor, the speed can be adjusted according to needs;

The conveyor belt is easy to disassemble and install, easy to install and maintain, and easy to







Product technical parameters				
Product model	SC3-10060L50	Storage formula	100 types	
Display division	0.001kg	Belt speed	5-90m/min	
Inspection weight range	0.05-50kg	Power supply	AC220V±10%	
Weight checking accuracy	±5-20g	Shell Material	Carbon steel spray painting	
Size of weighing section	L 1000mm*W 600mm	Data Transmission	USB data export	
Suitable product size	L≤800mm; W≤600mm	Sorting Section	Standard 1 section (optional 3 sections)	
Elimination method	Push rod type, swing wheel type, and top lifting transplanting are optional			
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



## **High Precision Outer Box** Checkweigher

### Unqualified automatic elimination

#### **Product Features**

①The roller is smooth and can be used for weight inspection on the assembly line;

②Three-level operation authority management, supporting self-set passwords;

③Powerful calculation function, recording various test data;

@Three-color light upper and lower limit alarm function, strictly controlling the quality of assembly line products;

⑤The conveyor belt is easy to disassemble and install, convenient to install and maintain, and easy to clean.



Product technical parameters				
Product model	SC3-10070L80	Storage formula	100 types	
Display division	0.001kg	Belt speed	5-90m/min	
Inspection weight range	1-80kg	Power supply	AC220V±10%	
Weight checking accuracy	±5-20g	Shell material	Carbon steel spray painting	
Size of weighing section	L 1000mm*W 700mm	Sorting section	Standard 1 section (optional 3 sections)	
Suitable product size	L≤700mm; W≤700mm	Data transmission	USB data export	
Elimination method	Push rod type, swing wheel type, and top lifting transplanting are optional			
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

### **Power Drum Checkweigher**

### Unqualified automatic elimination

#### **Product Features**

①The roller is smooth and can be used with assembly line weighing;

②Three-level operation authority management, supporting self-set passwords;

③Powerful calculation function, recording various test data;

(4) Three-color light upper and lower limit alarm function, strictly controlling the quality of assembly line products;

⑤The conveyor belt is easy to disassemble and install, convenient to install and maintain, and easy to clean.



Product technical parameters				
Product model	SC3-10060L30	Storage formula	100 types	
Display division	0.01kg	Belt speed	5-60m/min	
Inspection weight range	1-30kg	Power supply	AC220V±10%	
Weight checking accuracy	±15-30g	Shell Material	Stainless steel 304	
Size of weighing section	L 1000mm*W 600mm	Data Transmission	USB data export	
Suitable product size	L≤750mm; W≤600mm	Sorting Section	Standard 1 section (optional 3 sections)	
Elimination method	Push rod type, swing wheel type, and top lifting transplanting are optional			
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



# **High-precision Belt Combination Weigher**

#### **Product Features**

- ① The belt scale platform can be detached for easy cleaning;
- 2 304 stainless steel material, IP65 waterproof level;
- 3 The target production quantity can be set, and the machine will automatically stop when the weighing quantity reaches the
- (4) The material unloading interval and belt quantity can be set in sequence to realize the mixing function;
- (§) The warning reminder can be set when the single weight exceeds the set specification; when the material is abnormal or cannot be combined, the material replacement reminder will be given.



Product technical parameters			
Product model	SBW-2512B12	Storage Formula	100 types
Weight range	1-500g	Combination Measurement	10-2000g
Display division	0.01g	Weighing Speed	30 pieces/minute
Combination accuracy	±0.1-3g	Power Supply	AC220V±10%
Size of weighing section	L 250mm*W 120mm	Shell Material	Stainless steel 304
Weigh sections	Standard 12 sections	Data Transmission	USB data export
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		







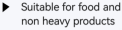
### Non-contact Automatic Weighing **Instant Printing Labeling Machine**

#### Upper plane sticker











#### **Product Features**

- ① Memory storage function, can store 100 sets of
- 2 Dynamically generate barcode/QR code, and the printing speed can be adjusted;
- 3 Support MES, ERP system docking, distribution center price calculation, etc.;
- 4 Integrated printing and labeling machine template editing software, labeling content can be
- ⑤ The head of this product can be adjusted up and down to suit different production lines;
- 6 A variety of labeling methods can be selected to meet the needs of instant labeling for different occasions or different items:
- ② Automatically adjust product information, printer, label position and label rotation to meet the needs of different products and production lines.

Product technical parameters				
Product model	SCL-7030L5	Storage formula	100 types	
Display division	0.1g	Labeling speed	15-50pcs/min	
Inspection weight range	1-5000g	Power supply	AC220V±10%	
Weight checking accuracy	±0.5-2g	Shell material	Stainless steel 304	
Size of weighing section	L 700mm*W 300mm	Labeling accuracy	±5-30mm	
Suitable product size	L≤500mm; W≤300mm	Data transmission	USB data export	
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# **Automatic Scanning, Weighing, Instant Printing And Labeling Machine**

#### Flat sticker

#### **Product Features**

- ① Memory storage function, can store 100 sets of parameters;
- ② Dynamically generate barcode/QR code, and the printing speed can be adjusted;
- ③ Support MES, ERP system docking, distribution center price calculation, etc.;
- (4) Integrated printing and labeling machine template editing software, labeling content can be edited at will;
- ⑤ The head of this product can be adjusted up and down to suit different production lines;
- (6) A variety of labeling methods can be selected to meet the needs of instant labeling for different occasions or different items:
- ② Automatically adjust product information, printer, label position and label rotation to meet the needs of different products and production lines.







Product technical parameters				
Product model	SCL-10060L50	Storage formula	100 types	
Display division	0.001kg	Labeling speed	15-25pcs/min	
Inspection weight range	10g-50kg	Power supply	AC220V±10%	
Weight checking accuracy	±0.5-2g	Shell material	Stainless steel 304	
Size of weighing section	L 500mm*W 300mm	Labeling accuracy	±5-10mm	
Suitable product size	L<300mm; W<300mm	Data transmission	USB data export	
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

NON-STANDARD CUSTOMIZED DYNAMIC WEIGHING AND AUTOMATIC WEIGHING EQUIPMENT

# **Fully Automatic Weighing, Instant Printing And Side Labeling Machine**

Side stickers



#### **Product Features**

- 1 Memory storage function, can store 100 sets of
- 2 Dynamically generate barcode/QR code, and the printing speed can be adjusted;
- 3 Support MES, ERP system docking, distribution center price calculation, etc.;
- 4 Integrated printing and labeling machine template editing software, labeling content can be edited at will;
- ⑤ The head of this product can be adjusted up and down to suit different production lines;
- (6) A variety of labeling methods can be selected to meet the needs of instant labeling for different occasions or different items;
- ② Automatically adjust product information, printer, label position and label rotation to meet the needs of different products and production

Product technical parameters				
Product model	SCL-8050L30	Storage formula	100 types	
Display division	0.001kg	Labeling speed	15pcs/min	
Inspection weight range	1-30kg	Power supply	AC220V±10%	
Weight checking accuracy	±0.5-2g	Shell material	Stainless steel 304	
Size of weighing section	L 800mm*W 500mm	Labeling accuracy	±5-10mm	
Suitable product size	L≤500mm; W≤500mm	Data transmission	USB data export	
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



### **Instant Print Labeling Machine**



#### **Product Features**

①Integrated labeling action control and printing data processing; ②Fully automatic labeling, unmanned, automatic machine operation; 3 Say goodbye to tedious manual labeling, improve work efficiency and reduce production costs.







Product technical parameters			
Product model	SL	Label width	20-140mm
Labeling accuracy	±2-10mm	Label length	20-200mm
Printer	Zebra, TSC, Honeywell optional	Labeling type	Push type
Labeling site	Top and side options available	Labeling speed	20-40P/min
Resolution	203/300/600dpi	Labeling accuracy	±2-10mm
Back width	16-114mm	Print width	16~104mm
Carbon band width	25.4~107mm, thickness 0.06~0.3mm	Printing speed	20-990mm
Overrall dimension	800x670x1600mm(customizable)	Printing speed	305mm/s(203dpi) 254mm/s(300dpi)
Elimination method	Push rod type, swing wheel type, and top lifting transplanting are optional	Paper produciton mode	Left hand/right hand
Optional Features	Real time printing, code reading and sorting,	online code spraying, online code reading,	and online labeling



# **High Speed And High Precision Automatic Weighing Machine**

#### **Product Features**

①Powerful calculation function, recording various test data;

②Three-level operation authority management, supporting self-set passwords;

3 Touch screen operation, humanized design;

Adopting variable frequency control motor, the speed can be adjusted according to needs;

⑤The conveyor belt is easy to disassemble and install, easy to install and maintain, and easy to clean.



Product technical parameters				
Product model	SC2-L-6055S5	Storage Formula	1 type	
Display division	0.1g	Belt Speed	5-120m/min	
Inspection weight range	1-5000g	Power Supply	AC220V±10%	
Weight checking accuracy	±1-5g	Shell Material	Stainless steel 304	
Size of weighing section	L 600mm*W 550mm	Data Transmission	USB data export	
Suitable product size	L≤400mm; W≤400mm	Sorting Section	Standard 2 section, optional 3 sections	
Elimination method	Push rod, toggle, and balance wheel options are available			
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			



## **High-speed Logistics Weighing Scale**

Check weight range 1-60kg

Maximum accuracy ±30g

Belt speed 5-120m/mir



#### **Product Features**

The belt has a fast speed and is used to detect the weight of logistics packages;

②Powerful calculation function to record various test

3 Touch screen operation, humanized design;

@Adopt frequency conversion control motor, the speed can be adjusted according to needs;

⑤Three-color light upper and lower limit alarm function, strictly control the quality of assembly line products.







Product technical parameters				
Product model	SC3-L-12080S60	Storage formula	1 type	
Display division	0.001kg	Belt speed	5-120m/min	
Inspection weight range	1-60kg	Power supply	AC220V±10%	
Weight checking accuracy	±10-20g	Shell material	Carbon steel spray painting	
Size of weighing section	L 1200mm*W 800mm	Data transmission	USB data export	
Suitable product size	L≤800mm; W≤800mm	Sorting section	Standard 1 section	
Elimination method	Push rod, toggle, and balance wheel options are available			
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			



### **Checkweigher Metal Detector** Combination

#### **Product Features**

- ① It has automatic fault detection and prompt function at startup, which can effectively prevent invalid detection;
- ② Built-in report statistics, reports can be generated in EXCEL format, and USB flash drive can be inserted to export data in real time;
- 3 The system is highly integrated, integrating metal and weight detection, effectively saving space and simplifying production lines;
- (4) It can achieve efficient automation, automatically detect, classify and remove unqualified products;
- ⑤ The system has functions such as danger notification, emergency stop button and protective device.









Product technical parameters				
Product model	SCM-4530L2	Storage Formula	100 types	
Display division	0.1g	Belt Speed	5-28 m/minute	
Inspection weight range	1-2000g	Power Supply	AC220V±10%	
Weight checking accuracy	±0.3-1g	Shell Material	Stainless steel 304	
Size of goden inspection	H 120mm*W 300mm	Data Transmission	USB data export	
Suitable product size	L≤350mm; W≤300mm; H≤100mm	Size Of Inspection Section	L 450mm*W 230mm	
Elimination method	Push rod type、sliding type optional			
Detection method	Electromagnetic induction/digital weighing sensor			
Sensitivity of metal detection empty machine Fe:0.6-1.2mm、Not Fe:0.8-1.5mm、Sus:1.2-2.0mm				

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



### **Positive And Negative Selection** Checkweigher







#### **Product Features**

- 1) Touch screen human-machine dialogue, fully intelligent and user-friendly design;
- 2 Quick belt replacement system; buckle design, easy to clean
- 3 304 stainless steel material, IP65 protection level;
- 4 Up to 10 quick menus, seamless product switching, and non-stop product switching;
- ⑤ Provide production trend feedback signals to adjust the packaging accuracy of upstream packaging machines, improve user satisfaction, and reduce costs.

Product technical parameters			
Product model	SC1-C-3523L1	Storage formula	100 types
Display division	0.01g	Detection speed	1-35 packs/minute
Inspection weight range	1-1000g	Power supply	AC220V±10%
Weight checking accuracy	±0.02-0.1g	Shell material	Stainless steel 304
Size of weighing section	L 350mm*W 230mm	Data transmission	USB data export
Suitable product size	L≤300mm; W≤200mm	Sorting section	Standard 1 section, optional 2 sections
Elimination method	Positive and negative sorting		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

### Dynamic selection checkweigher for Chinese herbal medicine pieces









#### **Product Features**

- ① Touch screen human-machine dialogue, fully intelligent and user-friendly design;
- 2 Quick belt replacement system; buckle design, easy to clean the belt;
- 3 304 stainless steel material, IP65 protection level;
- 4 Up to 10 quick menus, seamless product switching, and non-stop product switching;
- ⑤ Provide production trend feedback signals to adjust the packaging accuracy of upstream packaging machines, improve user satisfaction, and reduce costs.

Product technical parameters			
Product model	SC1-C-3016L2	Storage formula	100 types
Display division	0.02g	Detection speed	1-70 packs/minute
Inspection weight range	1-500g	Power supply	AC220V±10%
Weight checking accuracy	±0.06-1g	Shell material	Stainless steel 304
Size of weighing section	L 300mm*W 160mm	Data transmission	USB data export
Suitable product size	L≤180mm; W≤150mm	Sorting section	Standard 2 section
Elimination method	Positive and negative sorting		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# **Swing Arm Weight Sorting Machine**

#### **Product Features**

- 1) Touch screen human-computer dialogue, fully intelligent and humanized design
- ② Three-level operation authority management, support for self-set passwords
- 3 Multi-level sorting and automatic weighing, replacing manual labor and improving efficiency
- (4) Adopting variable frequency control motor, the speed can be adjusted according to needs
- (5) Waterproof and moisture-proof structure design, calmly cope with high humidity and harsh environment, easy to clean.



Product technical parameters			
Product model	SWSS-5012L2	Storage formula	100 types
Display division	0.1g	Belt speed	5-90m/minute
Inspection weight range	1-2000g	Power supply	AC220V±10%
Weight checking accuracy	±0.3-2g	Shell material	Stainless steel 304
Size of weighing section	L 500mm*W 120mm	Data transmission	USB data export
Suitable product size	L≤350mm; W≤120mm	Sorting port number	1-20 optional
Elimination method	Air blown, push rod, toggle, flip up and down, and turntable are optional		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

# **Double-layer Seafood Weight Sorting Machine**

#### **Product Features**

- ① Touch screen human-computer dialogue, fully intelligent and user-friendly design;
- ② 304 stainless steel material, IP65 waterproof level, food-grade tray;
- ③ Multi-level sorting and automatic weighing, replacing manual labor and improving efficiency;
- Adopting variable frequency control motor, the speed can be adjusted according to needs;
- ⑤ Three-level operation authority management, supporting self-set passwords.



Product technical parameters			
Product model	SWSD-4523L2	Storage formula	100 types
Display division	0.1g	Belt speed	5-90m/minute
Inspection weight range	1-2000g	Power supply	AC220V±10%
Weight checking accuracy	±0.3-2g	Shell material	Stainless steel 304
Size of weighing section	L 450mm*W 230mm	Data transmission	USB data export
Suitable product size	L≤300mm; W≤230mm	Sorting port number	1-20 optional
Elimination method	Air blown, push rod, toggle, flip up and down, and turntable are optional		

Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



### **Disc Type Weight Sorting Machine**

#### **Product Features**

- ① Touch screen human-computer dialogue, fully intelligent and user-friendly design;
- ② 304 stainless steel material, IP65 waterproof level, food-grade tray;
- 3 Multi-level sorting and automatic weighing, replacing manual labor and improving efficiency;
- Adopting variable frequency control motor, the speed can be adjusted according to needs;
- ⑤ Three-level operation authority management, supporting self-set passwords.



Product technical parameters			
Product model	SWSR-750TC6	Storage formula	100 types
Display division	0.1g	Belt speed	1-300m/minute
Inspection weight range	1-200g	Power supply	AC220V±10%
Weight checking accuracy	±0.3-2g	Shell material	Stainless steel 304
Tray size	145×70×50mm	Data transmission	USB data export
Suitable product size	L≤100mm; W≤65mm	Sorting port number	6-20 optional
Elimination method	Tipping bucket sorting		



### **Drum Type Inkjet Weighing Machine**

#### **Product Features**

- ① Touch start/stop button;
- ② The upper and lower weight limit parameters can be set arbitrarily;
- ③ Optional stop weight check or continuous weighing, push rod rejection and sound and light alarm when the product is abnormal;
- (4) Chinese touch interface, multiple recipe storage, password authority management, Chinese weighing record, intelligent fault
- ⑤ Non-standard customization can be carried out according to customer requirements.



Product technical parameters			
Product model	SCI	Storage formula	100 types
Display division	0.1g	Belt speed	5-60m/min
Inspection weight range	1-30kg	Power supply	AC220V±10%
Weight checking accuracy	±10-30g	Shell material	Carbon steel spray painting
Size of weighing section	L 1000mm*W 600mm	Data transmission	USB data export
Suitable product size	L≤750mm; W≤600mm	Sorting section	Standard 1 section (optional 3 sections)
Printing character height	1.25-7mm		
Elimination method	Push rod type, slide type, jack up transplanting optional		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

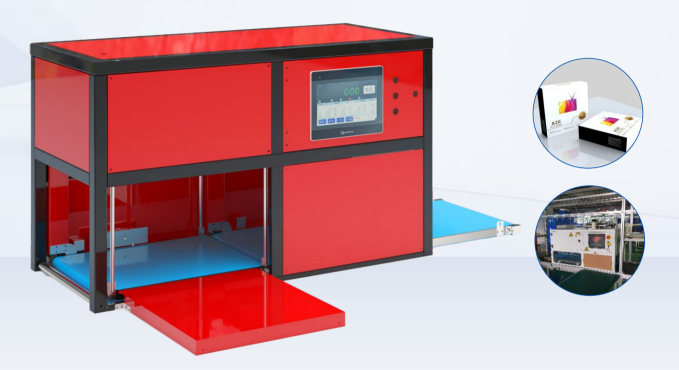
Note \* The maximum speed and precision of weight checking vary according to the actual products and installation environment. Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.



### **Assembly Line Checkweigher**

#### **Product Features**

- ① Touch start/stop button;
- ② The upper and lower weight limit parameters can be set arbitrarily;
- ③ Optional stop weight check or continuous weighing, push rod rejection and sound and light alarm when the product is abnormal;
- (4) Chinese and English touch interface, multiple recipe storage, password authority management, weighing record, intelligent fault detection, etc.;
- ⑤ Non-standard customization can be carried out according to customer requirements;
- (6) Directly set up in the middle of the assembly line, saving manpower and space.



Product technical par	ameters			
Product model	SC-PR-4530L3	Storage formula	100 types	
Display division	0.1g	Belt speed	5-40m/min	
Inspection weight range	1-3000g	Power supply	AC220V±10%	
Weight checking accuracy	±0.5-2g	Shell material	Carbon steel spray painting	
Size of weighing section	L 450mm*W 300mm	Data transmission	USB data export	
Suitable product size	L≤750mm; W≤600mm	Sorting section	Standard 2 section, optional 3 sections	
Elimination method	Push rod type and paddle type	Push rod type and paddle type optional		
Optional Features	Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling			





# **Automatic Weighing,** Visual Positioning, **Instant Printing And Labeling Machine**

#### **Product Introduction**

Solve the re-inspection process after product packaging is completed. One machine has multiple uses. It locates the labeling position through the visual camera, automatically binds with the weight information, and prints the label, which effectively reduces the manual workload and improves production efficiency.

# Three-axis Instant **Printing Labeling** Machine

#### **Product Introduction**

The three-axis instant printing labeling machine is mainly aimed at factories with small site space. It effectively solves the problem of large space occupation of ordinary machines, has a wide labeling range, and can flexibly switch products.



# **Extra Large Logistics Dynamic** Checkweigher

#### **Product Introduction**

The product area is L:2000xW:1500mm, which is mainly used for theautomatic weighing, scanning and measuring process of large packages and large pallets in customs warehouses.



### **Logistics Static Weighing And Printing** Combination

#### **Product Introduction**

It is mainly used for automatic weighing of small packages in e-commerce warehouses. It is equipped with automatic printers and manual labeling for some logistics outbound processes with large quantities and nonuniformity.



# **Explosion-proof** Checkweigher

#### **Product Introduction**

It is widely used in chemical, food, gas, petroleum and other industries that have strict requirements on explosion-proof environment; it can effectively reduce manual contact with explosive gas, combustible dust and corrosive liquid, allowing manufacturers to control quality while ensuring personnel safety. Moreover, the machine occupies a small area and has multiple

# **Multifunctional Reject And Divert** Checkweigher

#### **Product Introduction**

It has three rejection devices: push rod, lever and air blowing. It is mainly used in the back-end packaging line of food, medicine and daily necessities where multiple lines merge to effectively save space and share the reinspection volume of multiple lines.



### **Dynamic Inkjet Checkweigher**



## **Dual Channel Dynamic Checkweigher**



#### **Product Introduction**

It is mainly used in the back-end packaging lines of food, medicine and daily necessities where multiple lines merge to effectively save space and share the re-inspection volume of multiple lines.

### **WEIGHT EXCLUSION METHOD** (CUSTOMIZABLE)

01.



Remove non-conforming products through air rod lifting, suitable for thin bag products or sheet products



Eliminate non-conforming products through air blowing, suitable for small and light products or products with fast production line speed

03.



Using metal push rods to remove non-conforming products, suitable for hard packaging and box packaging 04.



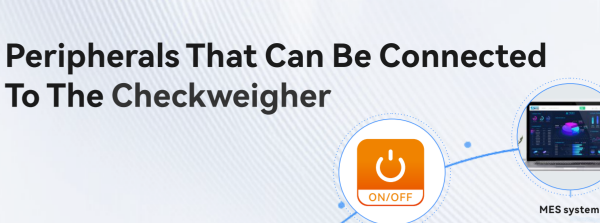
Using arm swing to remove non-conforming products, suitable for boxed and bagged products



Eliminate non-conforming products through push rod method, suitable for most small or large packaging

About

The alarm output signal of the detection equipment is sent to the automatic rejection system, and the rejection device completes the rejection action after receiving the signal. Customers can choose the appropriate removal system based on the size, type, and packaging of the product.





Inkjet printer

Scan barcode

#### Supported hardware interfaces:

Ethernet port (RJ45) Wireless WIFI RS232 RS485 Switching value

Supported software protocols:

**Custom Protocol MODBUSTCP MODBUS RTU** 



Visual inspection



Printer