

Model	Description	QTY (piece)	(USD)U/P Price	Amount (USD)	Note	Picture
SW-B7	Screw Feeder	1	\$4,000	\$4,000	Frame: SUS304 Hopper Size: 230L Lifting Capacity: 3-5 m ³ /h	
SW-30L	Auger Filler	1	\$7,000	\$7,000	Frame: SUS304 Hopper Volume: 30L Filing Weight: 1-500g Accuracy: +/-0.7-1.0 g Max speed: 30 bags/min	
SW-P420	420 Vertical Packing Machine	1	\$11,200	\$11,200	Frame: SUS304 Bag Length:60-300 mm Bag Width:60-200 mm Max Width of Film:420 mm Speed:10-55bags/min Bag Style: pillow bag, gusset bag	
	Bag tube	1	\$800	\$800		
	Extra screws	1	\$900	\$900		
	Pouch hole	1	\$700	\$700		
SW-C220	Check weigher	1	\$4,800	\$4,800	Frame: SUS304 Belt width: 220 mm Speed: 30-100 bags/min Screen:7" Touch screen With reject arms	
	Reject Bin	1	\$800	\$800	When the receiving box full of material of two-thirds ,it gives alarm	
SW-D3015	Metal detector	1	\$5,500	\$5,500	SUS304 Detect size(mm): 300W×150H Speed:25m/min Sensitivity: Fe≥φ0.8mm NO Fe≥φ1.0mm Sus304≥φ1.5mm	
SW-B4	Output conveyor	1	\$1,500	\$1,500	SUS304 Convey Height: 1.2-1.5m Belt Width: 300-400mm Convey volumes:1.5m ³ /h	
SW-B5	Rotary Table	1	\$1,500	\$1,500	SUS304 Diameter:1000mm Height:800mm	
			Total	\$38,700		

SW-B7 Screw Feeder



1. Application:

It is mainly applied in lifting the powdered products to the auger filler for automatically weighing, such as flour, coffee powder, milk powder, food additives and spices, etc.

2. Specifications:

Model	SW-B7
Lifting Capacity	3-5 m ³ /h
Hopper Size	230 L
Conveying Height	1600-1900 mm (can be customized)
Voltage	220V-415V 50Hz or 60Hz; 3 Phase
Power Supply	1.5 kW

SW-30L Auger Filler



1. Application:

It is mainly used for weighing various powdered products such as milk powder, coffee powder, flour, albumen powder, dye, food additives and spices, etc.

It can integrate with all kinds of packing machine to be a full-automatic packing line like vertical, horizontal and filling packing line, etc. And packing material can be pillow bag, gusset bag, premade bag, jar and tray.

2. Features:

- Horizontal opening type feeding hopper, can be taken out to clean without tool.
- Servo-driven motor can help to realize stable performance, high accuracy and high speed of the product weighing.
- Entire stainless steel structure, and all parts in contacting products are made of stainless steel 304.
- Equipped with a hand wheel to adjust the height of the machine, convenient and easy operation.
- You can change the screw in regards of your specific needs, there are many kinds model which are suitable for weighing the material from superfine to small granular products.

3. Specifications:

Model	SW-30L
Hopper Volume	30 L
Filling Weight	1-500 grams
Accuracy	$\leq 100g, \leq \pm 2\%$; $100-500g, \leq \pm 1\%$
Speed	40-120 times/min
Voltage	3 Phase AC208-415V 50 or 60Hz
Power Supply	1.2 kW
Machine Weight	140 kg
Machine Dimensions	648L×506W×1025H mm

SW-P420 Vertical Packing Machine



1. Application:

It is suitable for packing all kinds of powdered or granular products like snacks, potato chips, dried fruits, salt, sugar, rice, seeds, etc.

2. Features

- SIEMENS PLC control system, more stable and accuracy output signal, bag making, measuring, filling, printing, cutting, finishing in one operation.
- Separate circuit boxes for pneumatic and power control, lower noise and more stable.
- Film-pulling with servo motor for precision, pulling belt with cover to protect moisture.
- Open door alarm and stop machine running in any condition for safety regulation.
- Film centering automatically is available (optional).
- Only control touch screen to adjust bag deviation, simple operation.
- Film in roller can be locked and unlocked by air, convenient while changing film.

3. Specification:

Model	SW-P420
Bag Length	60-300 mm
Bag Width	60-200 mm
Max Width of Film	420 mm
Speed	10-55 bags/min
Film Thickness	0.04-0.09 mm
Air Consumption	0.65 mpa
Voltage	220V/50 Hz
Power Supply	2.5 kW
Machine Size	1500L*1140W*1540H mm



1. Application:

It is suitable to inspect various products such as granule, powder, frozen sea foods etc. Contaminated packs will be rejected into bin .

2. Features

- Advanced DSP technology to refrain product effect;
- LCD display with simple operation;
- Multi-functional and humanity interface;
- English/Chinese language selection;
- Product memory and fault record;
- Digital signal processing and transmission;
- Automatic adaptable for product effect.
- Optional reject systems;
- High protection degree and height adjustable frame.(conveyor type can be chose).

3. Specifications

Model	SW-D3015
Control System	PCB and advance DSP Technology
Conveying Speed	25m/min
Detect Size (mm)	300W×150H
Sensitivity	Fe≥φ0.8mm, NO Fe≥φ1.0mm, Sus304≥φ1.5mm
Conveying Belt	White PU (Food grade)
Belt Height	750 + 100 mm
Construction	SUS304
Power supply	AC220V 400W
Packing Dimension	1300L*820W*900H mm
Gross Weight	320kg



1. Application:

It is suitable to check weight of various product, over or less weight will be rejected out, qualify bags will be passed to next equipment.

2. Features

- 7" WIENVIEW & touch screen, more stability and easier to operate;
- Apply HBM load cell ensure high accuracy and stability (original from Germany);
- Solid SUS304 structure ensure stable performance and precise weighing;
- Reject arm, air blast or pneumatic pusher for selecting;
- Belt disassembling without tools, which is easier to clean;
- 360 HMI convenient for operator in any condition;
- Arm device show clients clearly for the production situation (optional);

3. Specifications

Model	SW-C220
Control System	Mother board
Weighing range	10-1000 grams
Speed	30-100bags/min
Accuracy	±1.0 grams
Product Size mm	10<L<250; 10<W<220
Mini Scale	0.1g
Weigh Belt	420L*220W mm
Reject system	Reject Arm/Air Blast/ Pneumatic Pusher
Power supply	220V/50HZ or 60HZ Single Phase
Package size mm	1300L*1200W*1300H
Gross Weight	200/250kg



Thank you!