

Scan Code Weighing Machine

Specifications:

Price	Contact us
Brand Name	Hanyi
Place of Origin	China
Min.Order Quantity	1
Payment Terms	L/C, T/T, Paypal
Supply Ability	1000
Delivery Detail	3days7days

Detail Introduction:

Brief description

Scanning and weighing all-in-one machine can effectively solve the application of online inspection of various sizes of cartons, packages, bottles, cans, bags, etc.

Whether the weight of the product can be weighed is qualified, it can detect the right or wrong of the relevant production record files of the product and make statistical management, and can optionally print various self-adhesive labels.

Our scan code weighing machine is made of stainless steel, with good waterproof and anti-corrosion. It is equipped with a food-grade conveyor belt, which can store data and connect to the ERP management system. It saves time and effort, and has high efficiency.

Model: HY-SC200 all-in-one machine





Scanning Weighing Machine for High-Performance Checkweighing

Our high-performance checkweigher helps prevent under- or over-filled products from reaching consumers. In addition, it reduces product waste and rework time, performs integrity checks on packaging components, and provides critical production data to improve processes.

Technical parameters

Model	HY-SC200
Maximum range g	200
Minimum display g	0.01



Accuracy g (*)	+0.1	
Throughput* (bottles/min)	30	
	95	
Weighing belt width (mm)		
Weighing belt length (mm)	200	
Input length (mm)	400	
Output length (mm)	300	
Production line height (mm)	H=850±50mm (can be customized)	
Conveying Direction (Face to Display)	From left to right (can be customized)	
Rejection method	Air blow rejection	
Base rack	Stainless steel	
Conveying roller	Anodized aluminum alloy	
Conveying table top structural parts	Anodized aluminum alloy	
Conveyor Belt	Wear-resistant PU	
Electric control cabinet	Stainless steel wire drawing treatment	
Anchor bolts	Height adjustment: ±50 mm	
Standard configuration		
Wind shield	Transparent acrylic (product height 35 mm)	
Collection device	Transparent acrylic	
Scan code configuration		
Scan code collection speed	60tps	
Image Sensor	838*640CM0S chip	
Status output	5 pcs status LEDs and buzzer	
Decoding performance	one-dimensional barcode, two-dimensional code	