

HIGH ACCURACY CHECKWEIGHER

Solve problems such as over-packaging, under-packaging, missing packaging, and empty packaging.

Weighing Accuracy
±0.03 g

Belt Speed
90 m/min

This product has a wide range of applications, and is perfectly applicable to bottled, boxed, and bagged products. It has high precision, fast speed, and simple operation. It is suitable for detecting whether the weight of a single product is qualified, and is widely used in electronics, pharmaceuticals, food, beverages, health products, daily chemicals, light industry, agricultural and sideline products, and other industries.



Model:

SC1-H-3512L1

High speed and high precision weighing

Report function

Built-in report statistics, reports can be generated in EXCEL format.

Storage function

Can preset 100 kinds of product test data, can trace 30,000 weight data.

Interface function

Equipped with RS232/485, Ethernet communication port, support factory ERP and MES system interactive docking.

Multi-language selection

Can customize multiple languages, default is Chinese and English.

Remote control system

Reserve multiple IO input and output points, multi-function control production line process, remote monitoring start and stop..

We reserve the right to make technical changes

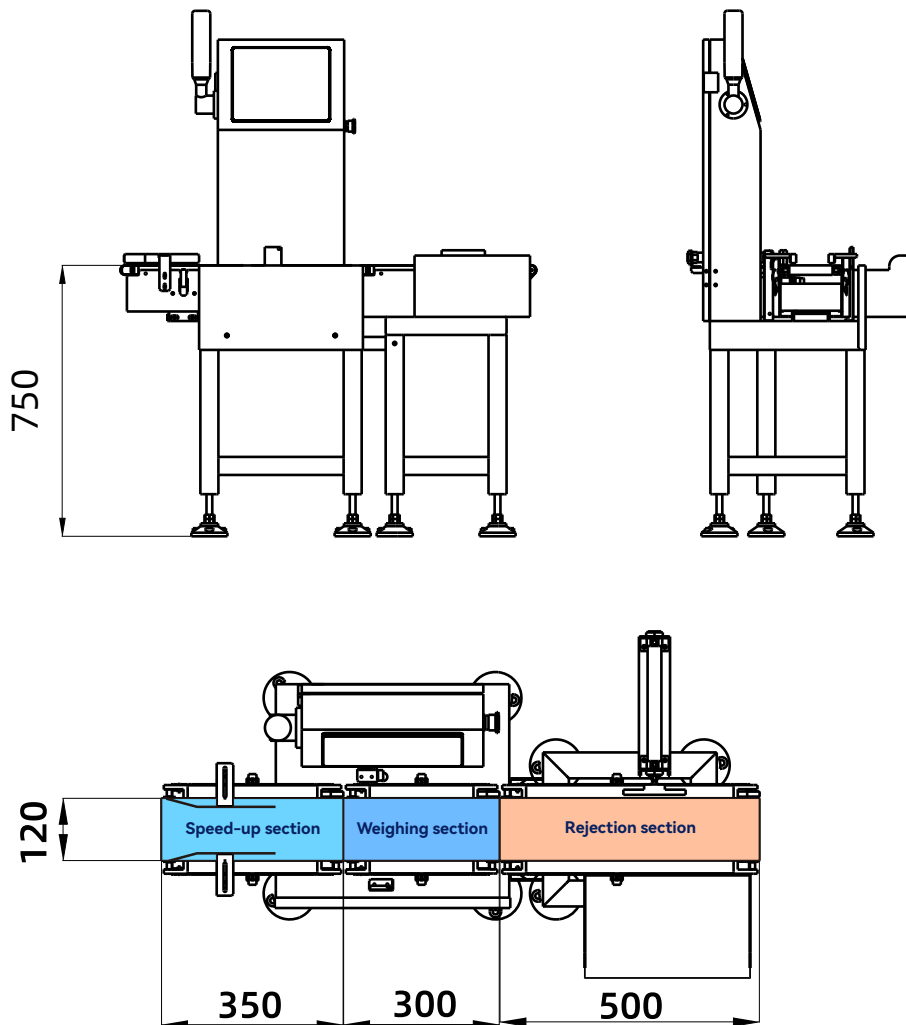
Product technical parameters

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	Air blowing, 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		

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.

External dimensions

Unit:mm



* Non-standard customized products, sizes for reference