

# Automatic Checkweigher

## 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	3days--7days

## Detail Introduction :

### Brief description

Many products need to be added with accessories when they are packaged, such as desiccants for food, instructions for pharmaceuticals and cosmetics, straws for beverages, etc. If these accessories are missing, it will cause unnecessary trouble to users. For the packaging of boxes, bags and boxes, there is a limit on the quantity. If the quantity is exceeded, the manufacturer will suffer losses. If the quantity is lacking, the customer will complain. In order to ensure the quality and quantity of product packaging, it is necessary to use the FCL checkweigher to monitor online in real time to avoid the potential safety hazard of defective products entering the market.

A checkweigher is any standard scale with checkweighing enabled. Checkweighing is an application that can be programmed into bench and floor scales. All checkweighers are fast, rugged and precise for increased speed and precision. Some models have a colorWeight™ feature that visually indicates pass or fail results.

As a checkweigher manufacturer, we remind you to check whether the power supply is normal and whether the weighing display has been in place in the zero zone before the checkweigher is running; To prevent danger, the equipment must not be operated by force.



Shanghai Hanyi Engineering Equipment Co., Ltd., a manufacturer of checkweighers, adheres to the advanced quality control system and service concept of international companies. Through continuous efforts, our company has created good economic benefits for customers in various industries such as medicine, food, chemical industry, metallurgy, aquatic products, industrial manufacturing, electronics, new energy, new materials, system integration, environmental protection, and logistics.

With its core weighing technology and the concepts of "quality first" and "pioneering and innovation", it provides customers and partners with high-precision weighing products and automation solutions, including dynamic online checkweighers, lean batching systems, weighing software and high-precision digital weighing modules, instruments, platform scales, platform scales, etc.

High-precision, automated online weighing can be matched with various cartoning machines, filling machines, labeling machines, and packaging machines to detect the weight of each product in real time, ensure that 99.9% of the products are qualified without lack of weight, parts and grains, and directly reject unqualified products. It can improve work efficiency and quality for customers, ensure the compliance requirements of customer products, ensure customer brand reputation, and increase the convenience of quality control and user experience.