

# Large-scale Online Checkweigher HYC50-12060

## Özellikler:

Fiyat	Contact us
Marka Ad?	Hanyi
Üretim Yeri	China
Minimum Sipari? Miktar?	1
Ödeme ?artlar?	L/C, T/T, Paypal
Tedarik Kapsam?	1000
Teslimat Detay?	3days7days

## Detayl? Tan?m:

Brief description

Large-scale online weighing is generally used in large-scale packaging machines, after the sub-packing machine, to meet the customer's weight inspection of sub-packaged products, fully automated online weight re-inspection, it can be widely used in pharmaceutical companies, food companies, daily necessities, chemicals and other industries to ensure the quality of customer products.





Large scale online weighing HYC50-12060 is widely used in pharmaceutical companies, food companies, daily necessities, chemical and other industries to meet the automatic and precise weighing of products in the automated production process.





Large-scale re-inspection scale: According to the customer's product weight, product packaging size, and weighing efficiency, the specifications of the checkweigher can be customized. The size of the weighing platform covers 600mm\*400mm, 800mm\*500mm, 1000mm\*600mm, 1200mm\*600mm, 1400mm\*800mm and other large table weighing.

### **Technical parameters**

Model	HYC50-12060
Weighing Capacity	6~100kg
Belt Width	400/500/600/800/1000/1200mm
Scale Length	600/800/1000/1200/1400/1500/1800mm
Max throughput	72~90m/min
Accuracy 3?	±5g~100g
Division Value	0.5g/1g/5g/10g
Belt Height	Can be customized

<sup>\*3</sup> sigma statistical accuracy: 99.73% of products meet the accuracy requirements.

Accuracy is closely related to throughput, product shape and size, wind force, vibration and conveying.

Application: Online check-weighing occasions such as medicine, chemical industry, metallurgy, food, daily chemical, box inspection, etc.

### Instructions for use of online weighing system

User level: divided into three levels according to operator (operation for browsing and using, manual mode), technician (recipe setting, password required), engineer (equipment debugging, password required).

Simple operation: turn on the power, start and stop the conveyor belt (dynamic weighing), query parameters, etc.

Operating environment: To ensure better accuracy, the installation site should avoid vibration and air



flow.