

Capsule Checkweigher

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?	3days--7days

Detayl? Tan?m :

Model: HY-CG006

Brief description

Capsule checkweigher can realize accurate weighing and eliminate unqualified products, so that pharmaceutical companies can calmly respond to the drug management law and drug sampling management methods, to avoid the failure of individual capsules to be determined as inferior medicines due to the difference in the filling quantity of individual capsules during the quality random inspection.



Capsule checkweighers are sensitive enough to detect weight changes of even a few milligrams, which means that packages of missing capsules will be detected and removed before they reach consumers. For pharmaceuticals, this is critical, as missing or overfilling will directly affect the effectiveness of the drug, leading to product recalls that damage the brand and reputation. It can also lead to catastrophic consequences for the end user.

Main features

1. Improve process safety and increase monitoring options

Checkweighers can be configured with our Process Safety Suite, which adds more monitoring options to ensure compliance with safety and quality assurance regulations. This includes more than simple integrity verification, but also opening detection, which can help remove products that may disrupt the production process, such as skewed products or products that are not properly closed. The system detects these problems and removes the offending product, and can even be programmed to sort the rejected product into separate reject bins based on the specific problem.

2. Process validation and documentation

We recommend that all clients maintain an audit trail, but in the pharmaceutical industry this practice is not just a recommendation but a requirement. Our pharmaceutical checkweighers come with comprehensive documentation and auditing software that provides a clear record of all user activities and changes made to the system, helping to comply with regulations such as FDA21CFRpart11.

3. Systems that support electronic supervision

Electronic regulation of medicines is a requirement of the global pharmaceutical industry and a key part of the production process. When production space is limited, checkweighing and electronic supervision functions can be combined for efficient use of space. Components can be installed on our pharmaceutical checkweighers to print, verify and record critical electronic regulatory information required by governments in various countries.