Functional Characteristics and Uses of Online Checkweigher

Detail Pengenalan:

Features of the automatic online checkweigher:

The main purpose of the online weight checking machine:

The method of online weighing machine is dynamic and static check weighing. The inspected product transported to the input section of the weighing equipment through the front-end automatic convey manually placed, and passes through the weighing table to detect the online weight of the product in time, identify whether the product meets the weight requirements of the production line, and automated determine whether the product is overweight, underweight or qualified. Qualified products automated into the next process, and unqualified products pass through the output rejecting section and are related unqualified collection device.



Features of the automatic online checkweigher:

- 1. Reduce the cost of use.
- 2. Modular structure with wide adaptability, which can be easily configured with changing requireme Repositioning, replacing or upgrading is seamless and smooth.
- 3. The automatic checkweigher has higher efficiency and safer operation.

- 4. The design avoids danger and has built-in safety functions. Important maintenance tasks are simp Open frame design for faster and more effective cleaning.
- 5. Reliable, accurate performance.
- 6. The online checkweigher adopts mature detector technology to realize the optimal integration of each and mechanical, which can provide sensitivity and stability and improve compliance.
- 7. System uptime is longer.
- 8. Solutions provided by a single supplier that can support optimal mechanical and electrical integrat stable system performance and maximum uptime.



The main purpose of the online weight checking machine:

- (1) The online checkweigher system is mainly used for quality inspection and classification of product automatic assembly line, and can also be used for inspection of excess and missing parts after produpackaging.
- (2) Online Weighing Inspection Machine can also replace manual weighing, so as to improve producti efficiency, consistency and reliability of weighing.
- (3) Widely used in food, medicine, daily chemical, industrial manufacturing, printing, logistics and oth industries.