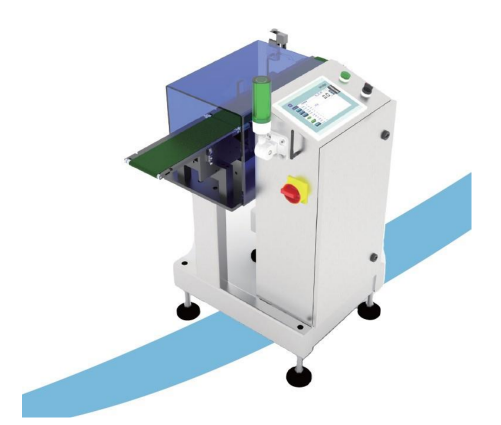


IoT Excellent High Speed Dynamic Checkweigher MCS-G



Full Range of Checkweighers

Dynamic checkweigher series products include medium and low-speed checkweighers suitable for vertical packaging machines, high-speed checkweighers suitable for pharmaceutical and food quality inspection, and large-scale checkweighers suitable for packaging and logistics industries. Heavy technical performance is very good. global series of products are committed to assisting the needs of online production weighing, quality inspection, etc. in hardware, food, pharmaceutical, daily necessities, logistics and other industries, and provide one or more solutions. In addition, also provides integrated solutions, through the combination of dynamic checkweighers and other product inspection technologies (such as: metal detection, X-ray inspection and visual inspection), so as to meet the more comprehensive needs of customers and provide more complete solutions.

Total solution

Comprehensive solution of dynamic checkweigher and metal detector system

Comprehensive solutions for dynamic checkweighers and packaging machines

Comprehensive solutions for dynamic checkweighers and labelling machines (jet printers)

Supported by distributors and ancillary suppliers around the world

Diverse product options

Up to 20 standard dynamic checkweighers and additional optional devices Provide a variety of ranges and materials (eg: carbon steel spray, aluminum alloy, stainless steel) to meet different needs and environments

Provides a variety of data communication standards

(Example: Ethernet, RS485 and RS232 technology), which can realize seamless connection with data network suppliers around the world

Remote maintenance technology, support remote maintenance and remote upgrade Support Industrial cloud and IOT integration mechanism

Feature:

Applicable to re-inspection of trace products
Tailored for complex and precise applications
Support Industrial cloud

Maintain high performance in harsh Environments

Support compliance with data collection

Weighing range: 5 g - 200 g Accuracy: ± 0.05 g ~ 0.5 g

Work efficiency: ≤180 pieces/min Touch screen size: 7 inches

Production Size:

