

MD-ZJ200 Weight Detection Machine



- It is used for automatic weight detection, upper and lower limit discrimination, or weight classification selection on various automated assembly lines and logistics transportation systems. This packaging inspection equipment can also be used for excess and missing parts detection after product packaging.
- It is widely used in online testing in pharmaceuticals, food, toys, metal parts, chemical industry, and other industries.
- In addition, it can directly replace manual weighing to improve production efficiency weighing consistency, and reliability.

Features

- 1. Large-size color LCD touch screen interface, easy to operate and intuitive to display.
- 2. Customized in multiple languages, the default is Chinese and English. 200 kinds of product detection data storage settings are convenient for users to switch and call. Equipped with automatic detection of empty packages, adjustable conveyor belt speed, and automatic learning function.
- 3. Parameter settings are password protected and can only be operated by administrators.
- 4. Automatic zero-point tracking system ensures reliable detection data.

Parameters

Model	MD-ZJ200
Minimum Weight	0.1g
Detection Speed	80-100/min
Belt Height	750±50mm (customizable)
Maximum Range	1500g
Power/Voltage	AC220V/50-60Hz