

Automatic Digital Weigh Detector SP-C1



Main features:

1. Used world's most advanced digital weighing unit, to achieve high-speed, stable measurement.
2. The patent scale frame structure to ensure accurate and stable.
3. LCD touches screen operating system, the English interface, easy to learn.
4. A strong data statistical function, it records the detection data of each time.
5. Used detachable conveyor belt, easy maintenance.
6. self-diagnostic function: When Rom / Ram, A / D photoelectric communication error will be showed on monitor.
7. The standard weight has five areas; it can store 10 groups of product database.

Technical parameters:

Weighing range: 10 ~ 1000g

Weighing accuracy: $\pm 0.5g$

Weighing platform size: length: 300mm; width: 300mm;

Display resolution: 0.1g

Sorting speed: 120 packs / min

Belt speed: 20-70 m / min

Conveyor belt height: 800mm \pm 50mm

Delivery direction: facing the user interface from left to right

Motor power: AC 220 V (50/60 Hz)

Operating temperature: from 0 ° C to 40 ° C

Humidity: 90% relative humidity (no condensate)

Scale body part of the material: 304 stainless steel production

Remove the way: putter-type rejection (the weight of the product is automatically rejected)

Machine size: 1100mm (L); 650mm (W); 1350mm \pm 50mm (H)