

Coin 100/120

Fast, efficient, cost-effective



The Coin100/120 is a robust and cost-effective coin counter for single denomination processing. It accurately handles up to 2.300 presorted coins or tokens per minute. Beside the standard quantity count it also offers a variable batch stop mode, which is frequently used to portion bulk coin volumes for further distribution. Change of denomination is quick and simple: The double dial adjustment allows direct setup of thickness and diameter, which essentially makes this machine a universal solution for any currency. Coin120 is equipped with a bigger motorized hopper to increase throughput and productivity.

A universal coin counter that is fast, efficient and cost-effective

User-friendly

The machine is quite portable due to its compact size and weight. It only requires minimal countertop space and still ensures a convenient and comfortable work environment. The removable hopper and spacious access to all important areas makes periodical cleaning and maintenance effortless.



Easy set-up and maintenance

The simple double dial setup allows direct adjustment of thickness and diameter, which universally accommodates any coin or token within the machines mechanical range. A passive reject automatically discards smaller coins and dirt into the side outlet. The accumulation mode will total the quantity of consecutive commissions. It is also possible to add individual counting results to the machines internal memory storage.



Continuous counting

The Coin 100/120 enables businesses to swiftly and accurately process large quantities of pre-sorted denominations. This is especially useful for vending, banking, and gaming companies that receive vast amounts of identical coins or tokens in bulk packaging. The machine allows continuous production and can be fed during active operation. Its control panel offers nine customizable batch stop presets and also accommodates user specific entries for individual bagging applications.

2,300 coins per minute
Perfect for retail, gaming, vending, and banking

TECH FACTS

Counting speed: up to 2.300 coins/min

Hopper capacity:

3.500 coins – Coin 100
12.000 coins – Coin 100 (extended)
4.500 coins – Coin 120
18.000 coins – Coin 120 (extended)
Volume tested with coins of 15 mm diameter and 1.1 mm thickness.

Bag outlet:

Secure clamping mechanism for plastic or canvas bags. Please consider weight support.

Mechanical coin range:

Thickness: 0.7 to 3.9 mm Diameter: 14 to 33 mm

Batch stop range:

1 to 9999

Counting range:

1 to 999999

Counting modes:

Continuous Counting Mode Batch-Stop Counting Mode Accumulation Counting Mode

Power requirements:

AC 120V ± 10%, 60Hz or AC 220V ± 10%, 50Hz

Power consumption:

70 W (During operation) Coin100 85 W (During operation) Coin120

Dimensions $(H \times W \times D)$:

240 × 270 × 362 mm – Coin100 390 × 296 × 373 mm – Coin120

Net weight:

11 kg – Coin 100 14 kg – Coin 120



