

CMX02

Heavy Duty Coin Counter and Packager

CMX02 offer with a speed of up to 3,400 coins per minute, a motor-driven feeding with hopper capacity up to 10,000 coins, printer interface, value functions and a variety of switches and accessories and unbeatable performance and functionality in its class.



FAST AND EFFICIENT

CMX02 counts up to 3,400 coins per minute. RapidSwitch™ allows up to 30 % faster bag change and up to 40 % time saving in tubing. The optional foot pedal makes tubing even faster. The motor-driven and separate feeding allows full access in case of a jam, without removing coins from the hopper and also allows to get the maximum speed of the unit even if the hopper is filled to the maximum.

- Up to 3,400 coins/tokens per minute
- For metal coins and most plastic tokens
- Hopper capacity up to 10,000 coins
- Large coin size range D 14 - 34 mm T: 0.8 - 3.8 mm
- RapidSwitch™ for quicker tubing and bag packing

MAKING THE JOB EASIER

The color lcd display makes more information visible than any other machine in this category. The assistance program helps managing the counting results and helps printing the total sums via an external printer. function keys allow direct access to all routine settings.

- 3" color LCD with large visibility angle
- Full access to illuminated coin path even with full hopper
- Understandable error messages (no codes)
- Batch 0 - 99,999 coins per bag
- Individual batch stops by denomination
- Possibility to calculate the value and total of counting
- External printer interface



FACTS AND SPECS

Product versions

- CMX02 (21100)

Included accessories

- Coin cup and bag holder reject pocket
- Power cable
- English User manual
- By-packed neutral mm-scales

Options

- External printer (11002)
- Paper rolls for printer (22307)
- External display L (11010)
- External display S (11011)
- Tubing set (EUR/22302)
- Foot pedal (21004)
- RS232 cable (11004)
- **Interfaces**
- USB, RS232, printer, display

Dimensions and weight

- 285 mm (W)
- 465 mm (D)
- 385 mm (H)
- 9,6 KG

Technical Specifications

- 100-240V, 50-60Hz, 22W
- 10° C to 35° C, 20% to 80% RH
- CE, RoHS