



WS-30

Coin wrapper

The WS-30 is a compact tabletop coin wrapper and counting machine that accelerates coin processing, increasing accuracy and efficiency. With advanced functionality and a consistent set of operations for all coin wrapping procedures, the WS-30 removes the cost of outsourced coin processing and wrapping.



# A compact coin wrapper, offering a high level of performance and low-maintenance operation. Exceptionally user-friendly and intuitive design.

# User-friendly interface

All coin wrapping, counting and denomination settings can be pre-selected from the user-friendly operation panel. The LED display ensures user information is presented in a clear, easy-to-read format.

### Large capacity hopper

The coin hopper holds up to 1,000 coins, which in turn means that larger batches of coin can be fed into the machine, helping drive efficiency and productivity improvements.

#### Easy maintenance

WS-30 is designed to allow quick and easy access for routine user maintenance. The coin transportation mechanism makes it easy to recover coin jams, in the unlikely event one does occur.

# High speed processing

The WS-30 can wrap coin at up to a maximum of 12 rolls per minute - the fastest processing speed for this class of device, and therefore ensuring higher throughput rates.

# Compact design

The WS-30 can be deployed into virtually any location that has a requirement to wrap coin. Its compact design allows it to be used even in the smallest premises. Businesses are freed from having to outsource coin processing and wrapping.

## Rejection capabilities

Foreign objects, such as paperclips and buttons, are automatically off-sorted and sent to a dedicated reject box. This enables the WS-30 to maintain a fast, continuous and accurate wrapping and counting process.

| w                        |   |
|--------------------------|---|
| Counting speed           | Up to 1,800 coins/min                                 |
|                          | (Coin diameter dependent)                             |
| Wrapping speed           | Up to 11 rolls/min                                    |
|                          | (Coin diameter dependent)                             |
| Hopper capacity          | 1,000 coins   |
|                          | Diameter: 23.5 mm (0.92"), thickness: 1.5 mm (0.059") |
| Operating specifications | Diameter: 0.6" – 1.3"                                 |
|                          | Thickness: 0.04" - 0.1"                               |
|                          | Roll Length: 1.4" – 4.2"                              |
|                          | Round only  |
| No. coins per roll       | Preset for each denomination                          |
| Operating modes          | Counting:   |
|                          | Continuous counting with user selected                |
|                          | batch settings 1 – 99,999 coins.                      |
|                          | Wrapping:   |
|                          | Continuous wrapping with user selected                |
|                          | batch settings 1 – 99,999 rolls.                      |
| Dimensions (W × H × D)   | 15.7" × 19.7" × 19.7"                                 |
| Weight                   | 110.23 lbs  |
| Power supply             | AC 100 – 120V or AC 220 – 240V, 50/60Hz               |
| Power consumption        | 170W  |
| ·                        |   |

<sup>\*</sup>Specifications are subject to change without notice. Please read the instruction manual carefully to ensure correct equipment usage. All figures, capacities and speeds quoted in this brochure are as tested by GLORY LTD. They may vary depending on usage conditions and are not guaranteed.

# Related solutions...

### INSTACHANGE™

A fast, accurate and secure means to automatically return change to customers.



### QUICKCHANGE™

A fully-automated, self-service coin deposit solution, allowing customers to quickly and easily deposit coin.



### МАСН™ 6

A fast, accurate and versatile coin sorter, configurable for tabletop or higher volume applications requiring bagging capability.



Cornelius Systems 1302 Anderson Road Clawson MI 48017 USA





