

WR-500/90

Coin wrapper

The high-speed WR-500 wraps large volumes of coins and the standard speed WR-90 is suitable for any size of operation. Robust and reliable, the WR-500/90 coin wrappers deliver you smooth and exceptional performance day-in and day-out, increasing efficiency and accuracy to speed up wrapping while minimising errors.



The WR-500/90 is designed to withstand the rigors of high volume, continuous use without loss of speed, accuracy or efficiency.

The WR-500 and WR-90 provide fast and accurate coin wrapping

Coin wrappers have become essential equipment for CIT/armoured carrier companies, mints and other industries that have a requirement to package large volumes of coin. The Glory WR series has met this need, with enhanced speed and performance. The WR-500 and WR-90 wrap coins more smoothly and efficiently than conventional wrappers.

Continuous operation

With newly designed coin transportation and stacking units, the WR-500 and WR-90 deliver a smoother performance, and have drastically improved continuous operation.

Improved operability

Utilising a built-in LCD control panel, screen visibility and operability are improved dramatically. The processing mode and data content can be checked quickly and easily. Furthermore, an easy-to-understand illustrated operation guide provides accurate and applicable support for the user.

Multi-language display

Different languages can be selected on the LCD panel, such as English, German, French, Spanish (default is English).

Advanced detection capability against forged coins and foreign materials*

Detection of counterfeit coins and foreign materials has been improved. A non-designated denomination or foreign material coins are automatically rejected to a dedicated box. This enables the WR to maintain a speedy and accurate wrapping operation.

*WR-90 available with optional alloy detection. WR-500 Euro and China models include alloy detection as standard, optional for all other countries.

	WR-500	WR-90
Counting speed	3,000 coins/min. (max.)	2,000 coins/min. (max.)
Wrapping speed	40 rolls/min. (max.)	25 rolls/min. (max.)
Hopper capacity	Up to 18,000 coins (€0.01)	Up to 9,000 coins (€0.01)
Accepted coins	Max. 32 denominations	Max. 32 denominations
*please contact us to discuss the feasibility of coins	Diameter: 0.6" – 1.3" (15 mm – 33 mm)	Diameter: 0.6" – 1.3" (15 mm – 33 mm)
	Thickness: 0.04" – 0.14" (1.00 mm – 3.5 mm)	Thickness: 0.04" – 0.14" (1.00 mm – 3.5 mm)
No. of coins wrapped in one roll	Preset for each denomination	Preset for each denomination
Power supply	AC100 - 120V, 220 - 240V ±10%, 50/60Hz	AC100 – 120V, 220 – 240V ±10%, 50/60Hz
Dimensions (W × D × H*)	17.7" × 24.9" × 43.3"	17.7" × 24.9" × 40.7"
*Except display, paper stand and chute	(450 mm × 633 mm × 1,100 mm)	(450 mm × 633 mm × 1,035 mm)
Weight	330.7 lbs. (150 kg)	330.7 lbs. (150 kg)
Power consumption	Less than 400 W	Less than 400 W

^{*}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...

UW-F Series

High-performance banknote sorters for more efficient cash processing.



USF-VT Series

An ideal solution to provide 2-way or 3-way fitness sorting with unprecedented usability and remarkable processing speeds.



Mach™ SCW-20 Series

A fast, accurate and versatile coin sorter for higher volume counting, sorting and coin authentication applications.





Glory Asia Pacific Offices

Australia | New Zealand | India | Hong Kong and Macau | Indonesia | Malaysia | Singapore https://www.glory-global.com/en-sg/contact-us/

DS-WR500/90-0425/APAC_3.0

Scan or click to

Glory Global Solutions is part of GLORY LTD. This document is for general guidance only. As the Company's products and services are continually being developed it is important for customers to check that the information contained herein includes the latest particulars. Although every precaution has been taken in preparation of this document, the Company and the publisher accept no liability for errors or omissions. The Company and the publisher accept no liability for loss or damages resulting from the use of the information contained herein. This document is not part of a contract or licence save insofar as may be expressly agreed. All capabilities and capacity and throughput figures are subject to note/coin size, noted in quality and process used. GLORY, Mach and their associated graphical representations are each a trademark or a registered trademark of GLORY LTD. Group of Companies in the EU, the U.S. and other countries. © Glory Global Solutions (International) Limited 2025.