

## Mach<sup>™</sup> SCW-20 Series

Coin sorter

Building upon decades of coin processing expertise, the Mach SCW-20 series is our third generation coin sorter designed to meet the needs of customers across a broad range of applications. Aimed at medium size bank branches or cash centres, retailers, transportation hubs or anywhere coin is accumulated, Mach SCW-20 provides a fast and efficient method to count, sort and authenticate.



# By automating coin processing, businesses can free employees to focus more on revenue generating and customer facing activities and reduce errors while simultaneously increasing efficiencies.

Coin processing can be a labour intensive, time consuming and cumbersome task. Whether automating your operation for the first time or replacing an outdated solution, Glory's latest coin sorter uses new features such as auto-feed hopper to make the entire process faster, easier and more efficient.

In addition to improving coin throughput, Mach SCW-20 is also equipped with a new authentication sensor, HGMS-10, designed to meet current regulations.

- Two variants available, with and without authentication.
- New auto-feed hopper is available with either variant.
- 7" full colour touch screen provides easy to read coin bag status and diagnostics.
- Simplified keypad, three primary use buttons for fast operation.
- Operating language in English, German, French, Spanish and Italian.
- · Customize configuration choosing from coin drawers or coin bags.
- For high volume coin bag applications, choose from bag accessible or tamper evident secure machine stand.
- Ports for optional printer, remote display, bar code reader or other interfaces included.

Performance Options		
Features	Standard Variant	Authentication Variant
Functionality	Counts and sorts Australian coin set	Counts and sorts Australian coin set
	Up to 8 denominations	Up to 8 denominations + 1 reject
Authentication	No	Yes
Reject	No	Yes
Processing speed	Up to 3000 cpm @18mm	Up to 2000 cpm @18mm
Internal hopper capacity	Up to 1500 @ 18mm	Up to 1500 @ 18mm
Standard input tray (option)	Up to 4500 @ 18mm	Up to 4500 @ 18mm
Auto feed hopper (option)	Up to 7500 @ 18mm	Up to 7500 @ 18mm
Coin size range	Diameter: 15.0 – 32.4mm	Diameter: 15.0 – 32.4mm
	Thickness: 1.0 – 3.15mm	Thickness: 1.0 – 3.15mm
	Sorting differential: 1.0mm	Sorting differential: 1.0mm
Machine specification (standard tray)	Dimensions H 288 × W 449 × D 581mm	Dimensions H 288 × W 449 × D 581mm
	Weight 26kg	Weight 26kg
	Power consumption 190W	Power consumption 190W
	Power supply 220-240VAC, 50/60 HZ	Power supply 220-240VAC, 50/60 HZ
Manufacturing standards	CE, CUL, RoHS & WEEE	CE, CUL, RoHS & WEEE
Connectivity	1 RS232C/ 1 USB-A / USB-B / RJ-11 (printer) / 1 LAN	1 RS232C/ 1 USB-A / USB-B / RJ-11 (printer) / 1 LAN

<sup>\*</sup>Specifications are subject to change without notice. Country coin sets supported are model specific. 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...

#### WR-500

Design to withstand the rigors of high volume, continuous use coin wrapping applications.



#### **USF-VT Series**

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



#### **Maintenance Services**

Our professional network of Glory systems engineers and accredited service partners ensures that maximum availability and efficiency is achieved for cash management technology.





#### **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-MACH-SCW-20-0425/APAC 3.0

Scan or click t

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 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 unality and process used. GLORY and its associated graphical representation is 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.