

Mach[™] 9e

Coin sorter/counter

The Mach 9e is a high speed, heavy duty coin sorter, specifically designed for high volume processing centers where throughput and reliability is critical. Perfect for financial processing centers, vending, transportation companies and gaming houses, the Mach 9e delivers unrivalled performance, accuracy and productivity.



By automating coin processing, you can release employees to focus on revenue generating and customer facing activities and reduce errors while simultaneously increasing their job satisfaction.

Throughput is the truest measure of productivity and can only be achieved when a coin sorter operates uninterrupted. The Mach 9e patented sorting system ensures trouble free operation and unrivaled performance. Because of this, the Mach 9e is the ideal solution for customers processing significant volumes of coin. From the convenient workstation top to the quick release bagging spouts and easy to read full color display, Mach 9e enhances any operation where productivity and accuracy is the top priority.

Processing speed	6000 coins per minute (0.7" / 18 mm)
Coin size range	Diameter: 0.6" to 1.3" (15.0 to 32.5 mm) Thickness: 0.04" to 0.12" (1.0 to 3.0 mm) Differential: 0.02" minimum (0.5 mm)
Sorting capability	9
Inspection pan	Extended pan – 10,000 coins (0.7" / 18 mm) depending upon coin mix
Coin feed capacity (internal hopper)	10,000 coins (0.7" / 18 mm)
Operating languages	English, German, Spanish, French, Italian
Exact bag stops	Standard
Display	5" Full color graphic
Keypad	Tactile, rubber coated
Included interfaces and controls	Printer, note counter, PC, and remote display. ID numbers up to 199, Fee assessment, manual entry of media or note values.

Connectivity	2 × RS232
	1 × USB-B micro
	1 × RJ 11 printer; all standard
Power supply	90 – 264V AC, 50/60 Hz
Power consumption	720W in use / 30W on standby
Noise level	84.3 db(A) in use
Dimensions (H \times W \times D)	41" \times 27" \times 28.7" (1041 \times 685 \times 731mm) (without printer)
Weight	198.5lbs. / 90 kg
Manufacturing standards	ISO9001
and approvals	CE
	CUL
Security features	Data is held in non-volatile memory in the event of power failure
-	Programmable key lock limits data access
Options	Token, non-round coin, etc. subject to review
	Thermal printer
	Remote display
	Tamper evident security doors
	Inspection pan magnet for debris removal
	with non-magnetic coin sets*
	Dual bagging up to four denominations depending on coin set
	*Not applicable for Euro

^{*}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.



WR-90/500

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



MACH™ 9E WAVE™

High speed, heavy duty coin sorter, specifically designed for high volume processing centers



Glory, 3333 Warrenville Road, Suite 310, Lisle, IL 60532 USA

DS-MACH9E-0919/US_3.1

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 responsibility 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 license save insofar as may be expressly agreed. All capabilities and capabilities are guistered trademark of GLORY LTD. in Japan, the United States of America, and EU. All trademarks are owned by the GLORY Limited Group of companies. © Glory Global Solutions (International) Limited 2019.