



Glory Global Solutions is a World Expert in cash management, delivering technology and solutions that provide security, productivity and innovation to our customers. These solutions are supported by the technical expertise of GLORY Group of Japan, the pioneer in development and manufacture of money handling machines across the financial, retail, vending machine, amusement and gaming industries for nearly 100 years.

Across the world, Glory Global Solutions is trusted by thousands of organisations to ensure their cash is managed securely and efficiently whilst delivering the ultimate in productivity. 2,500 professionals, including over 1,300 service and support staff and 350 business partners cover over 128 countries delivering these solutions – wherever money moves.

Ultimate in versatility

Mach 3 sorting containers can be configured to create a truly customised solution for each application. Processing only a few coins of one denomination? Use a standard drawer for coin capture. Processing large amounts of other denominations? Use a bagging attachment to limit the number of times a user needs to stop the count process. Coin drawers (two sizes), coin bags, or packaging kits can be used in any combination to optimise throughput.

Compact size

The Mach 3 is equally at home sitting on the counter of a small bank branch or retail cash office, or, using the built-in carrying handle, transported from location to location to process vending or ticket machine contents. Counter space at a premium? Mach 3 easily stores under the counter and out of the way until it's needed.

Ease of use

User selectable bag stops as well as batch and grand totals are accessed via a direct access keypad. A two-line alpha-numeric LCD display conveys operational messages at a glance. With few moving parts and full coin path access, the Mach 3 is easy to use and maintain.

Flexibility

Every Mach 3 includes; an extra large inspection pan reducing the number of coin pours required to process coin batches, RS232 and USB interface ports supporting printer, remote display, or PC interface and exact stopping ensuring the precise number of coins selected by an operator enter a coin drawer or bag. Optional features include audit trail printer, remote display, carrying bag/cover and magnet kit for removal of ferrous slugs and debris.



Glory Global Solutions
Forest View, Crockford Lane, Chineham Business Park,
Basingstoke, Hampshire RG24 8QZ, UK
T +44 (0)1256 368000 F +44 (0)1256 368001
info@uk.glory-global.com www.gloryglobalsolutions.com

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 accepts 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 licence save insofar as may be expressly agreed. All capabilities and capacity and throughput figures are subject to note size, note quality and process used. "GLORY" is a trademark of GLORY tall trademarks are owned by the GLORY Limited Group of companies. © Glory Global Solutions International Limited 2013.

Mach 3 Technical Information

Processing speed	Up to 1500 coins per minute
Coin size range	Diameter: 15.0 to 32.4 mm Thickness: 1.0 to 3.0 mm Differential: 0.5 mm minimum
Tilting inspection pan capacity	Up to 1500 coins
Coin feed (hopper) capacity	Up to 600 coins
Sorting capability	Up to 6 different denominations
Exact bag stops	Three selectable bag stops per denomination
Display	LCD, two line, alpha-numeric
Connectivity	RS232 and USB-B as standard
Power supply	90 - 264V AC, 50/60 Hz
Power consumption	264W
Dimensions (H x W x D)	279 x 229 x 390 mm
Weight	8.5 kg
Manufacturing standards and approvals	ISO9001, CE, CUL
Security features	Battery back up in the event of power failure

