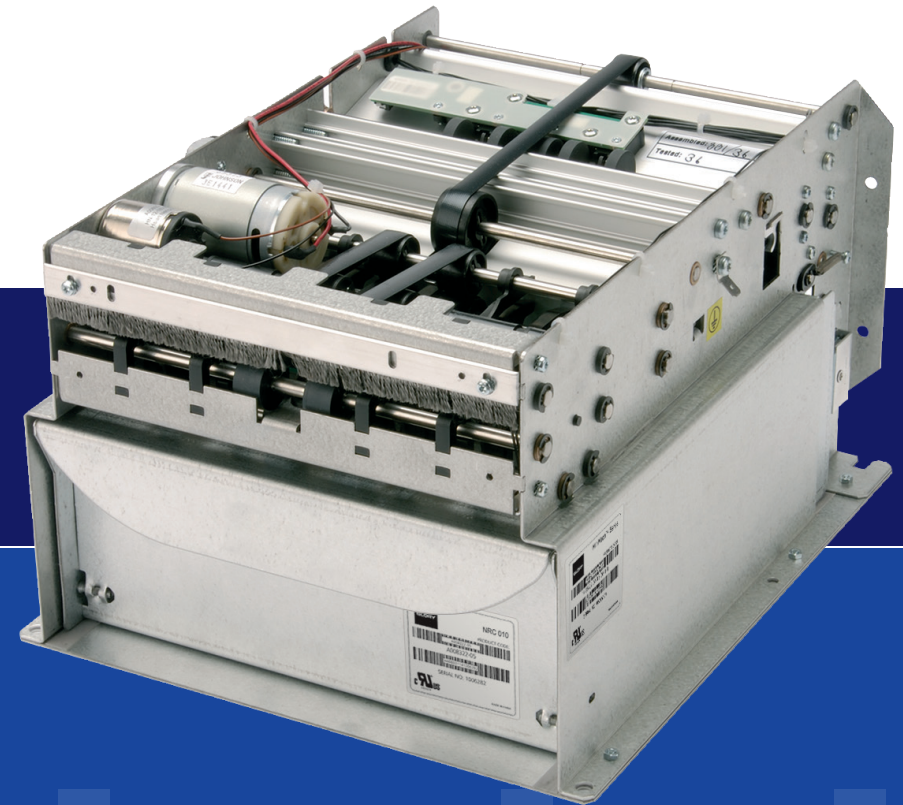


GLORY

MiniMech™

Single denomination dispenser

Designed for the highest levels of reliability and availability while maintaining a low total cost of ownership, the MiniMech is an ultra-compact, single denomination dispensing mechanism created to accurately manage and dispense worldwide currencies. Featuring a 1,200 capacity note tray and integral reject area, the MiniMech is easy to maintain and replenish.



A robust mechanism which guarantees minimal jamming and maintenance requirements, the MiniMech is highly cost effective and easily integrated into your self-service solution.

Unique Glory Technology

Intelligent Double Detection, IDD™, provides unbeatable detection of doubles even when notes are severely degraded. This increases the transaction performance and operational efficiency your customers require. No mechanical adjustments are required – IDD is ready to use straight out of the box.

Quikfill Note Trays

Quikfill note trays provide a no fuss, no keys or loading fixture solution, making them ultra convenient for merchant cash replenishment.

The MiniMech is designed in accordance with the recommendations of leading International Standards Organisations such as RoHS, UL and CE to allow for final approval when installed in complete systems.

Speed range	5 notes per second
Document size range	Width: 60 – 82 mm Length: 110 – 180 mm Thickness: 0.06 – 0.18 mm
Maximum transaction size	50 ATM fit notes
Capacity	134 mm or 1200 banknotes Reject vault: 20 banknotes
Connectivity	RS232C connection as standard Same communications protocol as SDD range allowing for plug and play compatibility
SNR enabled	Serial Number Recognition is available as an embedded function or upgrade which can be enabled
SNR accuracy	Higher than 98%
Power supply	Operates from DC-only supply* requiring: 24V ±10% Max load current 2.5A *power supplies are available from Glory
Operating environment	Temperature: 10 – 50°C, 50 – 122°F Relative humidity: 10 – 85% non-condensing *operating time above 45 degrees should be limited to less than 10% of product life
Dimensions (H x W x D)	178 x 259 x 305 mm
Weight (without notes)	Mechanism: 5.3 kg/11.7 lbs Note tray including reject compartment: 1.6 kg/3.5 lbs
Manufacturing standards and approvals	RoHS, UL, CE

*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. They may vary depending on usage conditions and are not guaranteed.

Related solutions...

MULTIMECH™

Easily integrated into almost any self-service solution, the MultiMech offers increased capacity with two cassettes.



MULTIMECH™ SECURE

The MultiMech Secure offers key locked cassettes to provide unrivalled security and protection of cash.



NMD100

A high capacity, front or rear bundle delivery module with proven reliability.



Glory, Infinity View, 1 Hazelwood, Lime Tree Way, Chineham, Basingstoke, Hampshire RG24 8WZ, UK

+44 (0)1256 368000 info@uk.glory-global.com glory-global.com

DS-MINIMECHOEM-0417_1.0

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 licence save insofar as may be expressly agreed. All capabilities and capacity and throughput figures are subject to note/coin size, note/coin quality and process used. GLORY is a registered 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 2017.