

RBG-100

Teller cash recycler

Whether you're looking to transform your branches or simply improve efficiency for increased profitability, the RBG-100 will support your strategy. Enabling open plan layouts, reduced start / end of day processes, faster teller transactions, redeployment of staff and enhanced customer experience – the RBG-100 delivers.



RBG-100 teller cash recyclers deliver an intuitive, secure, flexible, and integrated teller automation solution to address the real needs of your customers and staff.

Up to 17,100 Note Capacity

RBG-100 accommodates up to 12.600 recyclable notes and 4.500 additional notes for deposit only.

Advanced Error Recovery

By incorporating innovative note reading technology into our error recovery process, the RBG-100 can ensure a balanced cash inventory by automatically performing a partial cassette verification as needed.

Configurable Cassettes

By using a split cassette to hold the two least dispensed denominations, the RBG-100 minimizes footprint and maximizes efficiency by utilizing only five cassettes, along with the collection/ overflow drawer, to store up to seven denominations and to recycle six.

Continuous Feed Hopper

With a 300 banknote non-fixed entrance, the RBG-100's continuous feed hopper aids in the non-stop feeding of notes during large transactions. This not only enables a financial institution to engage more with their customers due to lack of machine interruption, but also allows them to finish those transactions faster.

Enhanced Security

The UL 291 approved safe allows for overnight storage of banknotes in both the cassettes and the overflow/collection drawer.

| Dimensions (H × W × D) | With operation monitor: 48.0" × 16.5" × 38.7" Without operation monitor: 44.2" × 16.5" × 38.7" Under counter: 37.2" × 16.5" × 21.9" |
|-------------------------------|---|
| Weight | 1,102 lbs / 500 kg maximum |
| Capacity (cassette) | 2,700 notes/cassette × 4 1,050 + 750 notes/cassette × 1 4,500 notes/drawer × 1 |
| No. of denominations recycled | 6 |
| Speed (notes per second) | 10 (deposit/dispense) |
| Power supply | Standby: 120 Volts, 200 Watts, 1.7 Amps Maximum: 120 Volts, 700 Watts, 5.8 Amps |
| Entrance capacity | 300/continuous feed |
| Exit capacity | 150 |
| Dispense reject area | 50 |
| Total | Recyclable Capacity: 12,600 Machine Capacity: 17,100 |
| Security | UL 291 Safe, 24 hours and alarm connectivity |
| Multiple users | Yes |
| Application software | CashInsight Assure, DynaCash, WinRBG, ISP-K13 |

^{*}All stated capacities are calculated using new issue US dollar banknotes [thickness: 0.11mm/note]. 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...

CASHINSIGHT™ ASSURE

CashInsight Assure facilitates the operation of cash handling devices, providing immediate teller productivity.



CASHINSIGHT™ BRIDGE

Continuous performance monitoring and remote device management solution.



INSTACHANGE™

A fast, accurate and secure means to automatically return change to customers.



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