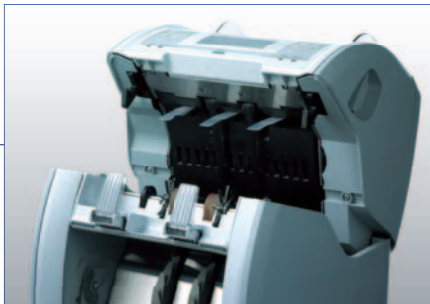
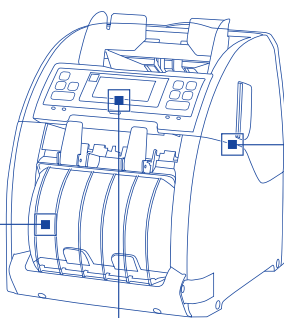
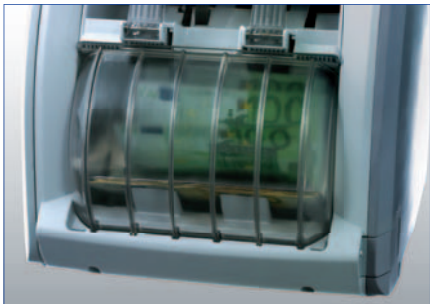


User Friendly Innovations

Noise and Dust Proof Shutter

As each count is started a protective shutter automatically closes, covering the note output hopper. This helps to decrease the level of noise and dust emitted by the unit, ensuring safe and comfortable operation for the user.



Easy Access Note Transport Path

The GFS has been designed to allow an easy access to the entire note transport path, thus ensuring easy recovery from a jam and minimal downtime. The design also allows quick and easy maintenance.

User Interface



SPECIFICATIONS

Dimensions (WxDxH)	300x330x325 mm
Weight	Approx. 13kg
Counting Speed	650 notes/min
Hopper Capacity	Approx. 300 notes
Stacker Capacity	Approx. 200 notes
Reject Pocket Capacity	Approx. 20 notes
Power Supply	AC100-240V, 50/60 Hz
Mode	Mix mode, Different denomination mode, Count mode
Display	LCD
Batching Configuration	Preset : 5,10,20,25,50,100 Configurable : 0-200 pieces



* Specifications and design are subject to change without notice.
* Please carefully read the instruction manual to ensure correct equipment usage.
* Copyright © 2010 GLORY LTD. ALL Right Reserved.

GLORY®

We Secure the Future

Manufactured by
GLORY LTD.
<http://www.glory.co.jp/en>
Akihabara UDX, 4-14-1 Soto-Kanda, Chiyoda-Ku, Tokyo 101-8977, Japan
Tel: +81-3-5207-3110 / Fax: +81-3-5207-3030

EUROPE
GLORY Europe GmbH
Königsberger Str. 1, 60487 Frankfurt am Main, Germany
Tel: +49-69-7953 880 / Fax: +49-69-7953 8870

SOUTHEAST ASIA & OCEANIA
GLORY Money Handling Machines Pte. Ltd.
331 North Bridge Road #20-03/05 Odeon Towers Singapore (188720)
Tel: +65-6837-2813 / Fax: +65-6837-2803

HONG KONG
GLORY Cash Handling Systems (China) Ltd.
Room 704-5, 7/F, Lu Plaza, 2 Wing Yip St., Kwun Tong, Kowloon,
Hong Kong
Tel: +852-2628-1800 / Fax: +852-2628-1802

CHINA
GLORY International Trading (Shanghai) Co., Ltd.
B401-405, Far East International Plaza, No. 317 Xianxia Road, Shanghai
200051, P.R. of China
TEL: +86-21-6235-1008 / FAX: +86-21-6235-0226

Distributed by:



Banknote Value Counter

GFS-100 SERIES

Simple and Efficient Teller Solution

Banknote Value Counting and Authentication



The Bank Teller's Front line Defense Against Forgery Using State-of-the-Art Technologies.

Glory's almost century long experience in business has been neatly condensed into a convenient and compact product for banknote counting. Unique note scanning technologies backed up by CIS with the highest level of resolution provides efficient performance with the minimum possible number of note rejections. **The GFS offers a level of authentication that is best-in-class for bank teller counter applications**, and provides one of the best front line forgery protection solutions on the market. It can not only **help to improve the productivity of banks and other financial institutions** but, **at a higher level, can also help to maintain the integrity of national currencies** through the identification of counterfeit banknotes.

- Smooth Counting Mechanism
- Dual Operator Mode
- Reject Status Indicator
- Minimal Footprint



Glory's unique note scanning technologies.

Efficient performance with maximum levels of recognition and authentication.

CIS (contact image sensor) full banknote image scan:

- Full face scan of both sides of each banknote
- Multiple image technology using multiple sensors
- Highest level of resolution

Glory's technology allows the simplest yet most effective method of achieving the maximum levels of recognition and authentication whilst ensuring reliable and efficient performance.

Groupwide effort to support the latest banknote recognition technologies.

■ Global Network

Continuous effort to the improvement of authentication and recognition technologies through banknote data updates from every corner of the globe.

■ Vast Installation Base

Glory's worldwide installed base varies from simple piece counters to multiple pocket sorters, banknote recyclers and deposit modules for ATMs. Banknote data collected using each different machine is analyzed and evaluated at Glory's headquarters and used in our program of continuous improvement.