



The GFB Series note counters are reliable, accurate, and highly durable even in high volume currency applications. All three GFB Series models offer variable batching, full error checking, and operate at speeds up to 1,800 notes per minute for high throughput and outstanding performance.

Choose from the basic GFB 800 note counter, the GFB 820 with dual magnetic counterfeit detection or the top-of-the-line GFB 830 with both dual magnetic and ultraviolet counterfeit detection to significantly reduce the risk of loss from fraudulent banknotes. All GFB Series variants offer connectivity via an integrated RS232 port.

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 organizations to ensure their cash is managed securely and efficiently while 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.

Advantage: Glory

Simple to use

The GFB Series offers simplicity of operation. All variants use a simplified keyboard that features a ten-key pad and intuitive function keys.

Lightweight and portable

At only slightly more than 12 lbs. and equipped with a built-in carrying handle, GFB note counters are portable to wherever there is work to be done!

Multiple modes of operation

The GFB Series operates in count, add or batching modes. Batching is either according to preset quantities or variable.

Full error checking

To ensure accuracy in all note counting operations, the GFB Series offers full error checking including double, chain, half note, and jam.

Counterfeit detection options

Choose Glory's effective dual magnetic counterfeit detection aid or our dual magnetic and ultraviolet combination for reduced risk from would be fraudsters.

Specifications and design subject to change without notice. Please carefully read the instruction manual to ensure correct usage.



Glory Global Solutions Inc.
3333 Warrenville Road, Suite 310
Lisle, IL 60532 USA
T +1 (800) 527-2638 F +1 (630) 577-1217
info@us.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 Ltd. All trademarks are owned by the GLORY Limited Group of companies. © Glory Global Solutions International Limited 2013.

GFB-800 Series Technical Information

GFB-800 GFB-820 GFB-830
Modes Count, Add, and Batch

4-Speed count

selection 500, 1,000, 1,500 & 1,800 notes/per minute (Auto or manual start)

(Auto-set (MG)
(Programmable density levels)
(Auto-set density levels)

Feed method

Hopper capacity

(Auto-set (MG)
(Auto-set density (V)
(Auto-set density levels)

Roller friction type

Up to 300 notes

(Auto-set

Counterfeit

detection

Hopper capacity
Up to 300 notes
Stacker capacity
Up to 200 notes
Countable note

2" x 3.4" to 4.3" x 7.3" (50mm x 85mm - 110mm x 185mm)

Dual magnetic

(MG)

Dual magnetic (MG)

Dimensions10.8" (W) x 9.1" (D) x 9.3" (H) (275mm x 230mm x 235mm)Power supply100~240V AC, 50/60HzWeight12.1 lbs. (5.5kg)OptionsI/F connection via RS-232C system
External display device

