

GLORY

GFB-800

Banknote counter

Achieving a counting speed of 1,800 notes per minute, the GFB-800 is an advanced and configurable banknote counter delivering exceptional speed and efficiency. Our trusted counting technology minimises the errors and miscount rates that often accompany increased speed.



When equipped with Glory's Multiple Currency Counterfeit Detector (MCCD) the GFB-800 protects you against counterfeits with a range of detection options.

Speed and efficiency that contribute to smooth business operations

Glory GFB banknote counters achieve a high counting speed of 1,800 notes per minute. Glory's acclaimed technologies overcome the possibility of increased errors and miscount rates that often accompany increased speed, making it possible to achieve a counting speed unmatched by conventional counters. Glory's GFBs can also be set to counting speeds of 1,500, 1,000 and 500 notes per minute.

Batch operations – fast, efficient banknote bundling

Glory GFBs are equipped with automatic batch functions, and preset keys can be used to quickly select batch sizes of 10, 20, 25, 50 and 100 notes. The counter's numeric keypad can also be used to manually set the batch capacity from 1 to 999.

Intuitive functions and speedy operation

- Easy to see, easy to understand display panel
- Fast, easy operation using the numeric keypad
- Simply select auto-start or manual-start
- With auto-start, banknotes are placed in the counter's hopper, note counting begins automatically and the notes are simultaneously checked for authenticity.
- When counted, notes are removed from the stacker and the note counter automatically resets itself for the next operation.

Dimensions (W x H x D)	275 mm x 235 mm x 230 mm				
Weight	5.5kg – 6.0kg				
Countable note size	50 x 85 mm – 110 x 185 mm Thickness: 0.06 – 0.12 mm				
Counting speed	1800, 1500, 1000, 500 notes per minute (four step system)				
Feed system	Roller friction system				
Hopper capacity	300 sheets				
Stacker capacity	200 sheets				
Counting display	4-digit LED (large)				
Batch display	3-digit LED (small)				
Power supply	AC100–240V 50/60Hz				
Power consumption	1.2A (100 – 127V), 0.6A (220 – 240V)				
Buzzer	Gives an alarm when a different denomination is detected				
Options	<table border="0"> <tr> <td>Counter display</td> <td>Allows the customer to easily view totals</td> </tr> <tr> <td>Interface</td> <td>For connecting the banknote counter to a computer terminal or other devices with an RS232C interface</td> </tr> </table>	Counter display	Allows the customer to easily view totals	Interface	For connecting the banknote counter to a computer terminal or other devices with an RS232C interface
Counter display	Allows the customer to easily view totals				
Interface	For connecting the banknote counter to a computer terminal or other devices with an RS232C interface				
Optional counterfeit detection	Short edge size detection, UV, magnetics				

*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...

GFS-100 SERIES

Delivering low reject rates and ensuring right-first time banknote counting decisions are made.



D-100 REMOTE DISPLAY

The D-100 remote customer display enables an organisation to provide valuable information to a consumer during their transaction.



MACH™ 3

A versatile and compact solution, the Mach 3 will simplify coin processing for any business.



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-GFB-800-0417_3.0

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.