

GNH/GND-700 series

Banknote counter

When it comes to verification of strapped banknotes the GNH/GND-700 series provides complete confidence with fast and accurate performance. Using dynamic vacuum-based counting technology, the GNH/GND-700 series offers variable counting speeds and easily adjustable count positions.



With selectable counting speeds of 1,000/1,500/2,000/2,400 pcs/min, at the highest speed selection, a 60% productivity increase is achieved over conventional models (1,500 pcs/min.)

Accuracy, the key to strapped banknote verification

GNH/GND-700 series are next generation vacuum-based banknote counters. With features such as variable counting speeds, easily adjustable count positions and a dust-proof, anti-noise shutter, the GNH/GND-700 Series offers fast and efficient verification of strapped banknotes.

Variable counting speed

With selectable counting speeds of 1000/1500/2000/2400 pcs/min, at the highest speed selection, a 60% productivity increase is achieved over conventional models (1500 pcs/min.). At the lowest speed selection, the GNH/GND-700 Series is 33% slower than conventional models, making it ideal for counting poor quality banknotes.

Easily adjustable counting positions

An adjustment knob locates the best counting position, and minimises miscounting of banknotes with pinholes or folded-corners.

Dust-proof and anti-noise shutter

The GNH-700 and GND-700 are equipped with dust-proof and anti-noise shutters, which open and close automatically on the start and stop of each counting operation.

Simple and viewable operation panel

The LED display on the compactly designed operation panel, ensures clear and easy viewing, indicating the number of counted banknotes with 4 digits, and batch numbers with 3 digits simultaneously.

	GNH-700	GNH-710	GND-700	GND-710
Shutter	✓	_	✓	-
Dimensions (W × D × H)	350 × 310 × 965 mm		350 × 420 × 320 mm	
	$(13.7 \times 12.2 \times 37.9")$		(13.7 × 16.5 × 12.5")	
Weight (approx.)	30 kg	29 kg	22 kg	21 kg
Countable banknote size	Length: 90 – 185 mm (3.5 – 7.2") Width: 60 – 97 mm (2.3 – 3.8")			
	Thickness: 0.06 - 0.10 mm (0.002 - 0.003")			
Counting speed	1000, 1500, 2000, 2400 pcs/min.			
Holder capacity	Approx. 150 notes			
Power supply	220 – 240V ± 10% 50/60 Hz			
	100 - 120V ± 10% 50/60 Hz			

^{*}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-220 with optional shutter

A shutter over the main stacker pocket protects operators from emitted dust when poor condition notes are being processed.



DE-70

A high performance bulk deposit module with a compact footprint for notes and coins in envelopes.



Mach™ 3

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





Glory Asia Pacific Offices

Australia | New Zealand | India | Hong Kong and Macau | Indonesia | Malaysia | Singapore https://www.glory-global.com/en-sg/contact-us/

DS-GNHGND700-0425/APAC 3.0

Scan or click to

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 liability 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 size, note/lineary or a registered trademark of GLORY LTD. Group of Companies in the EU, the U.S. and other countries. @ Glory Global Solutions (International) Limited 2025.