

GLORY

EV8626

Currency counting machine

Next-generation note counting



The robust EV8626 currency counter is the entry level model from Glory's EV86-Series of currency counters. It is an ideal model for users who require a highly accurate solution for processing low to medium volumes of banknotes or where ease of use and minimal product training are the key purchase considerations.

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 organisations to ensure their cash is managed securely and efficiently whilst 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.

EV86-Series technology

The EV8626 is a member of the EV86-Series of currency counters incorporating many of the same elements of the premium EV8650 model whilst providing the user with the correct level of functionality to meet their requirements.

The most efficient feed on the market

The EV86-Series incorporates Ultra Feed technology which maximises the feed efficiency of the counter, ensuring that the counter feeds all banknotes irrespective of design and quality of condition.

"Right First Time" count accuracy, every time

In field tests the unique MDD system is up to 100 times more accurate than alternative systems such as opacity. MDD accurately counts all banknotes irrespective of design and quality of condition, without operator or service technician adjustment.

MDD is unaffected by

- currency sets with different densities of paper for different denominations
- banknotes with excessive levels of dirt or staining
- clear windows commonly found in polymer notes

Speed – fast and efficient throughputs

With a top speed of 1500 notes per minute, the EV8626 offers speed and throughput levels more commonly reserved for the premium machines. The high speed, superior feed technology and "right first time accuracy" ensures that the user achieves maximum efficiencies thereby saving valuable time and money.



Glory Global Solutions
Forest View, Crockford Lane, Chineham Business Park,
Basingstoke, Hampshire RG24 8QZ, UK
T +44 (0)1256 368000 F +44 (0)1256 368001
info@uk.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.

EV8626 Technical Information

Speed range	600 - 1500 notes per minute
Document size range	50 x 100 mm to 90 x 185 mm
Capacity	Feed Hopper = 500 notes Output Stacker = 200 notes
Display	LCD, Count – 5 digits / Batch – 3 digits
Dimensions (H x W x D)	265 x 300 x 263 mm
Weight	7.5 kg
Power supply	98 – 264V AC, 50/60 Hz
Power consumption	150W
Manufacturing standards and approvals	ISO9001, CE, UL, GOST

Glory Technology

Unique patented technology sets new industry standards

UF™ ultra feed	Maximising feed efficiency, ensuring that all banknotes are fed consistently irrespective of design and quality of condition.
MDD™ mechanical double detection	Right First Time. Every Time. Most accurate counting technology in the world. Decisive counting; low stop-rates. Less re-feeding, less frustration.

