

# **UW Series**

Banknote Sorters

The UW Series of banknote sorters achieves correct and consistent levels of authentication and fitness sorting while keeping your operational costs down. The UW Series of banknote sorters offers you maximum flexibility with true modularity in a choice of 4 configurations to suit virtually any banknote processing requirement, today and in the future.

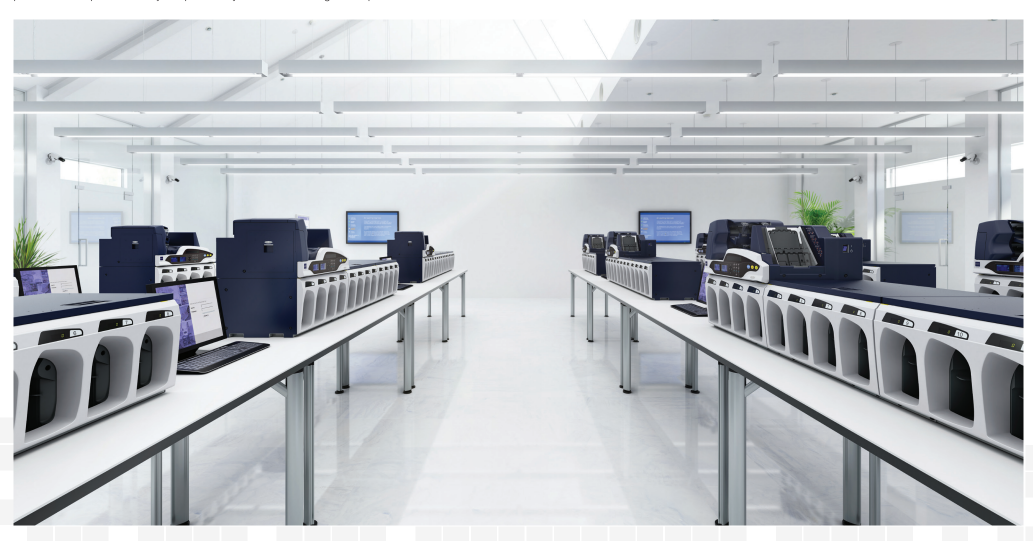


### High-performance banknote sorters for more efficient cash processing

As a world-leading supplier of cash handing solutions, Glory is committed to providing technologically-advanced banknote sorting systems, based on nearly 100 years' experience in working with over 4,000 cash management organisations from around the globe.

With an installed base of over 10,000 systems worldwide, the Glory UW-series has been developed based on our in-depth knowledge and analysis of banknote handling processes, in order to assist cash processors to improve efficiency and productivity in their cash management operations.

The UW-series has been designed to offer maximum flexibility with true modularity and scalability in order to meet the business and operational requirements of today and the future. With a range of proven banknote sorting technology to meet virtually any application or requirement, Glory can offer your cash handling operations an unprecedented level of accuracy, security and efficiency. With an ever increasing demand for more efficient cash management, the UW-series offers smoother, more efficient and continuous processing of large volumes of banknotes.



### Advanced banknote recognition and authentication

Banknote handling machines must deliver both high efficiency and a combination of speed and accuracy. Glory's UW-series offers advanced fitness sorting and authentication sensors, whilst processing at a remarkably high speed of up to 900 banknotes per minute\*.

\*Speed may vary by region. Maximum speed in USA/Canada is 720 notes per minute.



### Continuous, large-volume processing

The UW-series offers best in class banknote processing, with each stacker holding up to 500 banknotes and the option to have from 4 up to 16 stackers in the system. This significantly increases efficiency and speed while continuously processing a large volume of banknotes, reducing the frequency of stopping and starting a sorting operation.



### Efficient and reliable feeding of notes, even those of poorer quality

The UW-series' large-capacity hopper holds 1,000 banknotes, and with the Assisted Feeding Mechanism the hopper can reliably feed one note at a time to prevent jamming or high rejects due to double feeding. Providing efficient and reliable banknote sorting, its open-style hopper provides excellent visibility of the banknote feeding process to the user, so more notes can be added in continuous large-volume deposits.

### Higher processing efficiency and multiple sorting capabilities

The UW-series offers a range of stacker options; from 4 on the UW-500 to 16 on the UW-800. This allows a diverse range of sorting and arrangement patterns to be performed in fewer steps, reducing the need to re-sort banknotes in a second pass.

**Denomination sorting** – mixed banknotes are counted as received and sorted into the corresponding denomination assigned stackers. The notes can be quickly sorted, hand strapped and processed, significantly reducing labour time.

**Fitness sorting** – the UW's fitness sorting function is effective in reducing damaged banknote reissue and ATM downtime. Accurate fit/unfit sorting improves productivity with much greater speed than manual sorting.

**Orientation sorting** – banknotes already sorted in different denominations and/or in mixed denominations can be oriented face up/down and portrait up/down.

**Batching arrangement** – the UW's batch function is efficient for fast banknote bundling. The default batch setting is 100 banknotes. The numeric keypad can also be used to manually set the batch capacity up to 500 banknotes of each denomination.



### An unprecedented level of accuracy, security and efficiency



#### Non-stop operation

Two enlarged reject stackers greatly improve the UW's "Non-Stop Operation" and allow suspected counterfeits to be diverted to a dedicated reject stacker, saving time when reconciling deposits. This reduces the amount of work normally required for sorting rejected banknotes.





### User-friendly operation

The UW-series is designed to offer optimal ergonomics with simple user operation. The interface display features two side-by-side LCDs, one for displaying data and messages and the other for use as an illustrated system guide; the wide display screens also substantially improve visibility. The display section shows the total amount and number of banknotes by denomination and the total processing data. In the event of an error, the display indicates a description of how to reset the system.



### Quick error recovery and minimal processing interruptions

The UW-series features a fully opening top that allows easy maintenance of the banknote transport section. Should banknotes or foreign objects jam in the counting or transport section, the wide-opening upper section of the main unit makes it easy to find and remove the jammed notes or foreign object. A dust tray is also provided for easy removal of accumulated dust.

### The UW-series offers a choice of 4 configurations to suit virtually any banknote processing requirement



### **UW-800**

The UW-800 enables the option to add a further 4 output stackers, bringing to total output to 16 stackers, ideal for extensive banknote sorting applications where all banknotes needs to be sorted by denomination for fitness, facing/orientation and authentication; all in as few steps as possible with minimal processing interruptions.



#### UW-700

Designed for larger commercial banknote sorting operations, where efficiency of sorting in a single pass is essential, the UW-700 offers 12 output pockets and is therefore able to offer more flexible sorting arrangements.



### **UW-600**

The UW-600 offers 8 output stackers, ideal for multiple denomination sorting, where fitness and facing is not necessary or where a second pass can be used to perform additional sorting activities, or when banknotes are pre-sorted to some degree (eg: fitness).



### UW-500

The UW-500 offers 4 output stackers, ideal for smaller sorting operations where only one or two sorting operations are required, such as fit/unfit, face up/face down.

## Providing exceptional levels of accuracy and security, the cost-effective UW Series delivers smoother, more efficient and continuous processing of large volumes of banknotes.

Counting speed	900 notes per minute* *Speed may vary by region. Maximum speed in USA/Canada is 720 notes per minute.
Hopper capacity	1,000 notes
Reject stacker capacity	150 notes × 2
Power supply	100-240 V ±10%, 50/60 Hz
External connection	RS232 serial interface
	PS2 numeric keypad interface

UW-500	
Stackers	500 notes × 4
Weight	80 kg
Dimensions (W $\times$ D $\times$ H)	600 × 445 × 600 mm

UW-600	
Stackers	500 notes × 8
Weight	120 kg
Dimensions (W x D x H)	1200 × 445 × 600 mm

UW-700	
Stackers	500 notes × 12
Weight	160 kg
Dimensions (W × D × H)	1800 × 445 × 600 mm

UW-800	
Stackers	500 notes × 16
Weight	200 kg
Dimensions (W × D × H)	2400 × 445 × 600 mm

\*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...

### **eVAS**

eVAS provides a comprehensive, automated and flexible cash management platform for your cash centre processing, operations and activities.



#### UWH-1000/1500

Dramatically improves your cash management environment by sorting and strapping cash on one device.



#### **GFS-120**

Robust cash counter designed for intensive cash centre operations



Glory, Infinity View, 1 Hazelwood, Lime Tree Way, Chineham, Basingstoke, Hampshire RG24 8WZ, UK

DS-UW-SERIES-0417 2.0