

# High Performance Banknote Sorting Machine

Glory USF & UW Series

HIGH

GLORY UW-600

VOLUME OF BANKNOTES

GLORY UW-500

GLORY USF-300

GLORY USF-100

LOW



Recognized for its excellent heavy-duty performance, consistent accuracy, high durability and capability of handling high-volume cash processing, Glory USF & UW Series helps you streamline banknote recycling process for higher productivity & better efficiency.

Manufactured by the main pioneer in cash processing machines & solutions, **Glory Ltd. Japan.**

## Why GLORY?



**100** years of Experience & Dedication on **Cash Processing Solutions**

**40** years of Experience in **Indonesian Market**

**>1** million products in more than **100 countries**



**High Durability** with much longer life-time span & high quality spare parts



**High Performance** for heavy-duty usage



**Trusted by Worldwide Banking Solution Provider** for technology of modules & components

## Main Benefits of Using This Product



### Greatly Improved Productivity & Efficiency

with its heavy duty, high speed, consistency, and reliability for continuous banknotes processing.



### Improved Accuracy

with its outstanding sorting & authenticating technology that ensures accurate processing result.



### Improved Flexibility

with its modularly designed stacker to suit every business.



### Long-Term Investment & Lower Maintenance Cost

with its well-known quality, durability & reliability.

## What Makes This Product Different?

### Built to Last

Manufactured with premium quality & technology from Japan, Glory ensures efficient investment due to highly durable unit with much longer lifetime.



### Proven Technology from Well-known Expertise

Equipped with the advanced sorting & authentication technology, the UW-F Series ensure outstanding sorting accuracy based on:



### Consistent Result for Improved Productivity

To complement its large capacity hopper (up to 1.000 notes), the Glory USF & UW Series are equipped with Assisted Feeding Mechanism that will reliably feeds one note at a time to prevent jamming or high rejects due to double feeding.

This greatly improves productivity & efficiency in cash processing by allowing continuous, heavy-duty, yet accurate banknotes processing in remarkably high speed of up to 720 banknotes/minute.



## Uninterrupted Operation



### Quick Error Recovery

by featuring a fully opening top that provide easy access to banknote pathway, making it easy to find and remove jammed notes or other foreign objects. A dust tray is also provided for easy removal of accumulated dust.



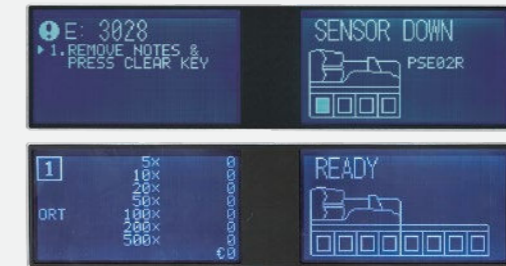
### Dual Reject Stackers\*

It allow suspected counterfeit notes to be diverted to a dedicated reject stacker, thus greatly saving time when reconciling deposits. This reduces the amount of work normally required for sorting rejected banknotes.

*\*for Glory UW Series*

## Smartly Designed to be Highly Informative

Glory USF & UW Series offer better visibility of information by featuring dual and side-by-side LCD display, one for informing the data from processed banknotes and the other for displaying illustrative operational guidance.



## Modularly Designed for Maximum Flexibility

with selectable stacker configurations to suit every business needs

### Glory USF Series - Desktop Banknote Sorter



Glory USF-100



Glory USF-300



Glory USF Series

allow effective use in a limited desk space



### 2 Teller Operations

by simply pressing the USER button to indicate current user (A/B).

All of the processed data from both Users will be recorded & consolidated by the system.

### Glory UW Series - High Capacity Banknote Sorter



Glory UW-500

### 4 Output Stackers

Ideal for smaller sorting operations where only one or two sorting parameters are required.



Glory UW-600

### 8 Output Stackers

Ideal for multiple denomination sorting.

# Technical Specifications



	USF-100	USF-300	UW-500	UW-600
<b>Dimension (WxDxH)</b>	500 x 430 x 450 mm	580 x 430 x 450 mm	600 x 445 x 600 mm	1,200 x 445 x 600 mm
<b>Processing Speed</b>	720 notes/minutes			
<b>Detection</b>	UV, MG, IR, Thickness, Double CIS (Contact Image Sensors)			
<b>Hopper &amp; Reject Stacker Capacity</b>				
Hopper	500 notes	500 notes	1,000 notes	1,000 notes
Reject Stacker	50 - 100 notes (switchable)	50 - 100 notes (switchable)	150 notes x 2	150 notes x 2
<b>Stacker Capacity</b>	2 x 200 notes	3 x 200 notes	4 x 500 notes	8 x 500 notes
<b>Weight</b>	45 kg	50 kg	80 kg	120 kg
<b>Power Supply</b>	100-240V ±10%, 50/60Hz			
<b>Interface Port</b>	RS-232C x2 for PC and Printer Interface RS-232C x1 for External Display	RS-232C x3 USB x2 LAN x1	RS232 serial interface PS2 numeric keypad interface	RS232 serial interface PS2 numeric keypad interface

## Related Solutions



### Glory USF-52

All-in-one desktop banknote counter & sorter with advanced counterfeit detection.



### SMARTCASH™

Automatically record cash processing data from multiple banknote sorters into a single data management platform, with on demand reporting, real-time dashboard monitoring, and configurable export facilities.



Branch Transformation | Customer Experience | Digital Teller Automation | Self-service Solution  
Cash & Cheque Processing Solution | Digital Signage | RPA | Ergonomic Solution | Maintenance Service

<p><b>30+ YEARS OF EXPERIENCES</b></p>	<p><b>TRUSTED BY MAJOR COMPANIES ACROSS SECTORS</b></p>	<p><b>NATIONWIDE TECHNICAL SUPPORT WITH 100+ SERVICE POINTS AND 24/7 HELPDESK</b></p>	<p><b>CORE COMPETENCY IN CASH PROCESSING AND DIGITAL TRANSFORMATION SOLUTIONS</b></p>	<p><b>SUPPORTED BY MORE THAN 700 DEDICATED STAFF AND TECHNICIANS</b></p>
--	---	---	---	--

#### JAKARTA (Head Office & Multisector Simulation Room)

Jl. Lingkar Luar Barat No.1, Jakarta Barat 11750, Indonesia  
 +62-21 584 1060  
 +62-21 587 4505

#### BANDUNG

+62-22 205 63705  
**SURABAYA** +62-31 593 0010  
**MEDAN** +62-61 453 2994

#### YOGYAKARTA

+62-274 883 506  
**DENPASAR** +62-361 499 323  
**SEMARANG** +62-24 764 34391



1500 913 (Sales) | 1500 013 (Helpdesk) | info@murni.co.id | PT Murni Solusindo Nusantara

ISO 9001:2015 Certified No. ID 14/02656