

» Higher efficiency and lower initial cost — Glory's solutions for improving the efficiency of cash handling The state-of-the-art UW-500 and

UW-600 were developed based on an in-depth analysis of banknote handling processes in order to lower the operator's burden and further reduce overall processing time and expenses.

Specifications (UW-500 | UW-600)

Counting Speed: ≈ 720 notes/min

Hopper Capacity: ≈1,000 notes

Stacker Capacity:

 \approx 500 notes x 4 | \approx 500 notes x 8

Reject Stacker Capacity: ≈150 notes x 2

Power Supply: 100-240V ±10%, 50/60 Hz

Dimensions:

UW-500 — 23.6"(W) x 17.5"(D) x 23.6"(H) UW-600 — 47.2"(W) x 17.5"(D) x 23.6"(H)

Weight: ≈176.4 lb | ≈ 264.6 lb

External Connection (Optional): RS-232C x 2 for PC/Printer Interface (Citizen iDP-3550, Star Micronics TSP-600 series) PS2 x 1 for Numeric Keypad





High Tech Recognition Capability

The UW-500 and UW-600 offer high tech fitness sorting sensors and superb authentication sensors while processing at a remarkable speed of 720 notes per minute.

Less Work for Sorting Rejected Banknotes

Two enlarged reject stackers have greatly improved the UW's non-stop operation and allow banknotes to be rejected individually by recognition effect. This reduces the amount of work normally required for sorting rejected banknotes.

Double LCD Display for Ease-of-Use and Operation
The display section features two side-by-side LCD's,
one for displaying data and messages and the other
for use as an illustrated system guide. Wide display
screens substantially improve visibility.

Higher Efficiency for Large-Volume Processing
Each of the UW-500/600 stackers hold up to 500
banknotes. This significantly increases efficiency and speed while continuously processing a large volume of banknotes, reducing the frequency of stopping and starting.

Easier Maintenance

Should banknotes jam or there are foreign objects in the counting or transport section, the wide-opening upper section of the main unit makes it easy to find and remove them. A dust tray is also provided for easy removal of accumulated dust.

DATA FINANCIAL, INC.