High Quality
High Durability
High Reliability
High Cost-Performance
Laurel K4/K8 Rev.2 will bring the innovation based on over 40 years of our experience in Bank Note Processing.

The body of K4/K8 Rev.2 has been refined as compact as possible with high speed Bank Note processing.

You will experience amazingly high cost performance with our K4/K8 Rev.2.

JAPANESE Quality
Like our other LAUREL product, K4/K8 Rev.2 has gone through our own Quality Examination in order to keep the Quality is high. We now confidently introduce that K4/K8 Rev.2 with JAPANESE quality such as the reliability, the durability, and the accuracy at the highest level to fulfill your demand.

K4/K8 Rev.2 Balanced
Our amazingly durable machine, K4/K8 has been succeeded to receive highest reputation ever from the customer. Although we are satisfied with K4/K8, we continue to pursue further customer satisfaction. As the result of that, we succeeded to improve the durability and the capability by applying our research and the field experience. Now, we proudly introduce new version of the machine as the K4/K8 Rev.2. The evolution of K Series will never been stopped.

User-friendly Design
Comparing with other sorting machines with 4 and 8 pockets, we assure that K4 is the friendly to the machine Sorting Machines with 4 and 8 pockets. Due to the efficient size of K4, one operator will be enough to control the machine. In addition, the hopper position has been set up in front of the desk. This is also because of our User Friendly Concept on both K4/K8 Rev.2.

Reliable Fitness and Authenticating Detection
The K4/K8 Rev.2 is equipped with the high-level Validator JDU-62, which is the result of LAUREL's more than 60 years' experience in cash-handling.

The K4/K8 Rev.2 meets ECR standards of the Banknote Recycling Framework. Its Fitness Detection functions test our taped, folded, dog-eared and poor-quality banknotes from clear vision. In addition, fitness sorting can easily be changed to meet specific needs and requirements. The K4/K8 Rev.2 is equipped with newly developed BACKLIGHT sensors, enhancing Authenticating (EC) Detection.

Flexible Sorting Edit Modes
The Sorting Pattern Edit Mode has been improved since before K4/K8 Rev.1. This can help you to have more flexibility to customize the Sorting Pattern in order to follow different kinds of the customers' demand.

Enhanced New Feeder
By adding the Vibration Roller to the current feeder, the machine can feed the bank note which has a variety of conditions with higher stability. As the result of this, the enhanced New Feeder of K4/K8 Rev.2 will help to increase your productivity.

Easy Operation
Operating the K4/K8 Rev.2 is as simple as turning on the Power Switch, selecting the Mode, and setting the functions onto the machine. Happily, the machine's user interface is remarkably fast.

In addition, the large LCD and Touch Screen enable the operator to verify each operation and to observe more information.

Sorting Stacker
Each stacker is equipped with LED illumination to indicate a full Stacker and a display where the number and type of banknotes are indicated by different colors. The operator will be able immediately which Stacker is full and what type of banknotes is being sent to which Stacker.

Large Capacity Reject Stacker
The K4/K8 Rev.2 is equipped with the full-functioning display of ten rows and requires minimal maintenance to maintain high performance over a long period of time.

The transportation path can be opened widely for easy access to the hopper bin. The machine can automatically send the result of this, the enhanced New Feeder of K4/K8 Rev.2 will help to increase your productivity.

Easy Software Update
Owing to our Distribution System, the software updating on the K4/K8 Rev.2 is simple, enabling long-term use of the machine.

Easy Maintenance
The machines are equipped with Dust Extractor and Oscillation to facilitate daily maintenance. The transportation path can be opened widely for easy access to the hopper bin. The machine can automatically send out taped, soiled, dog-eared and poor-quality banknotes from the Reject Stacker.

Environmental Harmony
Despite its high performance, the K4/K8 Rev.2 has cut down on paper consumption and is designed for recycling efficiency. It complies with the RoHS regulations. We at LAUREL work to develop products that are friendly to the environment.

Specifications

<table>
<thead>
<tr>
<th>Machine</th>
<th>K4</th>
<th>K8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Rev.2</td>
<td>Rev.2</td>
</tr>
<tr>
<td>Hopper Capacity</td>
<td>Max. 1000 notes</td>
<td>Max. 200 notes</td>
</tr>
<tr>
<td>Stacking Method</td>
<td>4 Stacker Wheels</td>
<td>8 Stacker Wheels</td>
</tr>
<tr>
<td>Stacker Capacity</td>
<td>Max. 200 notes</td>
<td>Max. 200 notes</td>
</tr>
<tr>
<td>Counting Speed</td>
<td>Max. 900 notes/minute</td>
<td>Max. 900 notes/minute</td>
</tr>
<tr>
<td>Sorting Modes</td>
<td>Denomination, Fitness, ATM-fit, MCS, Authenticating (CF) Detection</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>400 mm × 960 mm × 700 mm</td>
<td>400 mm × 960 mm × 700 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 95 kg</td>
<td>Approx. 130 kg</td>
</tr>
<tr>
<td>Power Source</td>
<td>100 – 240 V, 〜50 / 60 Hz</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Full Graphic Large LCD Display</td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td>Customer Display</td>
<td>OS-3 (On Screen Display for CCTV)</td>
</tr>
</tbody>
</table>