In one single module the BCR (Bulk Coin Recycler) offers proven coin handling; accepting customers’ coins in bulk, sorting to individual coin hoppers and providing change at the end of a transaction. With a minimum coin-in to coin-out height, the BCR is ADA and DDA compliant and is available for world coins.
Key Features
- Bulk coin in, up to 100 coins
- High coin hopper capacity over €1200\(^1\)
- Built on proven technology
- Manual or auto refill
- Auto jam detection and clearance
- Debris management
- Minimum coin-in to coin-out height - ADA compliant
- Flexible hopper positioning with automatic value and identification
- Single USB connection allowing simple software integration
- World currency solution
- Integrated cashbox
- Six, five, four and three hopper configurations with standard and double bowls
- Diagnostics service indicator
- Designed for retail self-checkout, kiosk and ticketing applications

Reliability
The BCR utilises proven coin modules and components to deliver a reliable coin recycling system which is based on over 40 years of currency handling expertise. Auto jam detection and clearance functions means the BCR can cope with most issues without the need for manual attendance. Access doors provide easy access to internal areas to clear any foreign objects which may find their way into the system.

Product Integration
Money Controls’ focus on application engineering ensures that integrating the BCR into an OEM cabinet is straightforward. A single USB connection provides easy software integration based on a simple API.

High Capacity
The high capacity hoppers allow the BCR to hold over €1200\(^1\), minimising the need for refilling. Initial hopper loading is simple; the hopper tray pulls out for easy access to all the hoppers. With automatic position and value identification, the hoppers can be placed in any location and the BCR will adjust accordingly.

Security
Detailed audit data provides comprehensive records of coins in and out. Accurate coin validation minimises the risk of accepting fraudulent coins and lock options prevent access to the coin hopper bowls.

Technical Data: BCR206

<table>
<thead>
<tr>
<th>Dimension (mm)</th>
<th>BCR206</th>
</tr>
</thead>
<tbody>
<tr>
<td>HxWxD</td>
<td>640x228x526</td>
</tr>
</tbody>
</table>

**Currencies:** All world currencies

<table>
<thead>
<tr>
<th>Capacity</th>
<th>UK</th>
<th>Euro</th>
<th>US</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Double</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

| Coin-in to coin-out height (mm) | 120 |
| Normal Operating Conditions: | 0\(^\circ\) C to 55\(^\circ\) C |
| Power Supply: | 24V DC 0.5A, (11A peak) |

\(^1\) Coin capacities are approximate representing theoretical capacity only and not a guaranteed figure. Customers must evaluate capacity for their specific application.