BPS® C2-4
Outstanding performance – maximum flexibility

Banknotes can be processed efficiently and cost-effectively with the latest generation of tabletop systems from G+D. Four delivery compartments mean extraordinarily flexible sorting options. Consistently high throughput of 1,050 banknotes per minute ensures superior productivity, and best-in-class sensors guarantee maximum reliability during authentication and fitness detection. All of this makes the BPS C2-4 the ideal solution for commercial banks, cash-in-transit companies, and casinos that want to combine peak performance with ultimate flexibility.

www.gi-de.com/bps-c2
The benchmark for compact tabletop systems

Greater productivity
Breathhtakingly fast: consistently high throughput of up to 1,050 BN/min enables significantly enhanced productivity in banknote processing. The high speed of the BPS C2-4 remains unrestricted, whether authenticating or sorting by value, orientation, or fitness. What’s more, the user-oriented operator guidance keeps the number of work steps to a minimum.

Greater security
Reliable and precise: the very best sensors are used in the BPS C2-4. Their absolute reliability in identifying counterfeits and sorting for fitness means these machines set new standards for compact tabletop systems. They can also read serial numbers if necessary.

Greater ease of use
Simplified to what’s most important: both the ergonomic system design and the clear user interface ensure easy and intuitive operation. The system can also be very easily adapted to specific requirements.

Greater future viability
Open for future developments: numerous possible interfaces allow the BPS C2-4 to integrate perfectly into the respective system landscape. The potential for connected cash processing can be unlocked to the maximum extent using cutting-edge tools, applications, and web services. The result: even more efficient and cost-effective processes.

1,050 banknotes per minute
The BPS C2-4 works at a consistently high speed of 1,050 BN/min when counting, sorting, authenticating, and even reading serial numbers.

TECH FACTS

Speed:
1,050 BN/min

BN formats (length × width):
100–181 × 60–85 mm

Currencies:
Multi-currency: up to 60 currencies
Mixed currency: up to 10 currencies

Singler capacity:
(depending on BN quality)
up to 900 BN

Output compartment capacity:
(depending on BN quality)
up to 250 BN

Reject compartment capacity:
(depending on BN quality)
up to 100 BN

Dimensions (H × W × D):
74 × 33 × 43 cm

Weight:
~36 kg

Temperature range:
15°C–35°C

Electrical specifications:
100–240 VA, 50/60 Hz

External connections:
1 × LAN, 4 × USB host, 1 × USB device

Certificates:
CE

Giesecke+Devrient Currency Technology GmbH
Prinzregentenstrasse 159, P.O. Box 80 07 29, 81607 Munich, Germany
Phone: +49 (0) 89 41190, Web: www.gi-de.com

© Giesecke+Devrient Currency Technology GmbH, 2021
BPS® is a registered trademark of Giesecke+Devrient Currency Technology GmbH.
All technical data subject to change