

# BPS®C2-3

Outstanding performance – advanced flexibility

Banknotes can be processed efficiently and cost-effectively with the latest generation of tabletop systems from G+D. Three delivery compartments mean very 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 C2-3 the ideal solution for commercial banks, cash-in-transit companies, and casinos that want to combine peak performance with a high level of flexibility.



# Enhanced variability and efficiency, for future-fit processes



# **Greater productivity**

Breathtakingly fast: consistently high throughput of up to 1,050 BN/min enables significantly enhanced productivity in banknote processing. The high speed of the BPS C2-3 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 C2-3. 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 C2-3 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 C2-3 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  $(H \times W \times D)$ :

 $62 \times 33 \times 43$  cm

Weight:

~32 kg

Temperature range:

15°C-35°C

**Electrical specifications:** 

10-240 VA, 50/60 Hz

External connections:

1×LAN, 4×USB host,

1 × USB device

Certificates:

CE