

Pro Note® 1.5

Compact processing power

Banks, retailers, and casinos all have to meet extremely demanding requirements for counting, sorting, and authentication of banknotes. Counting and sorting machines should also be as efficient, cost-effective, and user-friendly as possible.

Squaring the circle? Not with ProNote 1.5. Extraordinary technology, maximum ease of operation, absolute reliability, and a speed of up to 1,200 banknotes per minute make this system a premium among very compact tabletop systems.

And how much space does all this take up? Just 335 x 290 x 270 mm, making ProNote 1.5 one of the smallest devices in its class.



Powerful, convenient, and extremely compact



Rapid and efficient

At up to 1,200 banknotes per minute, ProNote 1.5 achieves an outstanding counting and sorting speed for its device segment. In addition, a reject compartment for counterfeit or unidentifiable banknotes ensures that the system offers non-stop performance.

Reliable and secure

Cutting-edge sensor technology makes it possible: ProNote 1.5 meets all requirements for counting, authentication, serial number reading, and sorting with maximum precision. An optional external LCD display and receipt printer make accounting processes even more transparent to customers.

User-friendly and space-saving

Featuring a clear, programmable user interface and jog dial knob, the system is incredibly easy to use. At the same time, ProNote 1.5 requires impressively little space (H: 335 x W: 290 x D: 270 mm). And as it weighs just 9 kg, it is also easy

to transport by hand using the practical carry handle.

Flexible and future-fit

With easy, rapid update options, ProNote 1.5 can be configured for up to 40 different currencies, with each of them detected automatically during processing. It is also well prepared for currency updates or other future requirements.

1,200

banknotes per minute

Precision meets velocity: ProNote 1.5 convinces with its superior counting speed of up to 1,200 banknotes per minute

TECH FACTS

Speed:

Counting speed up to 1,200 BN/min

Sorting speed up to 900 BN/min

Serial number reading up to 720 BN/min

Currencies: up to 40 currencies

Singler capacity:

(depending on BN quality) up to 900 BN

Output stacker capacity:

(depending on BN quality) up to 200 BN

Reject compartment capacity:

(depending on BN quality) up to 100 BN

Dimensions (H×W×D): 335×290×270 mm

Weight:

~9 kg

Temperature range:

0°C-40 C

Electrical specifications:

100-240 VA, 50/60 Hz

External connections:

LAN, Print (RJ11), RS232, USB, SD Card

Certificates:

CE, RoHS

© Giesecke+Devrient Currency Technology GmbH, 2021