SMART COMPACT DEPOSIT SOLUTION

SDS-5X0 SERIES

High-Speed Back Office Cash Deposit Solution



YOUR BUSINESS DESERVES THE MOST EFFICIENT CASH DEPOSIT SYSTEM

Optimize your cash handling to eliminate errors, reduce shrinkage, and save time. With the latest High-Speed Smart Deposit Solution from PayComplete you'll process deposits fast, while ensuring notes are counted accurately and securely. In addition, our Connect software platform provides complete cash management overview with detailed monitoring and automatic reconciliations. In the end, you'll experience a safer working environment and provide better customer service, with a high return on your investment. The SDS-500 is ideal for smaller businesses with lower cash volume; while the higher-capacity SDS-550 is perfect for larger cash volume retailers and businesses where security and process optimization matter the most.

FEATURES

- Fast

The PayComplete high-speed note validator tallies cash quickly and smoothly, streamlining cash processing time and increasing operational efficiency.

- Efficient

The PayComplete Smart Deposit Solution reduces the cost of cash handling through internal optimization and fewer CIT collection visits. Store up to 3,500 notes with the SDS-500 or 10,000 notes with the SDS-550.

Accurate

High-speed acceptance, strong reliability, and cutting-edge technology mean increased operational efficiency for your evolving business needs.

- Reliable

Enhanced functionality, an integrated LCD touchscreen, and configurableaccess levels make the SDS-500 series user-friendly, reliable and operationally smart.

Secure

Your cash is protected in the 12mm steel safe, safeguarding your cash room and preventing unauthorized access to the money bag.

- Convenient

Our Connect on-Device platform makes it easy to identify and troubleshoot any issues. Receive device alerts via SMS and e-mail through the cloud-based cash management system Connect.

© 2023 PayComplete. All rights reserved. Specifications subject to change.13-10-2023

BENEFITS

- Lower labor costs; ability to redeploy staff to value-added activities
- Loss prevention, reduced shrinkage, counterfeit detection, cash is secured
- Provides real-time provisional credit Compatible with Connect On-Device™
- Enterprise operating system

TECHNICAL SPECIFICATION			
	SDS-500	SDS-520	SDS-550
COUNTING SPEED	Up to 720 notes/minute	Up to 720 notes/minute	Up to 720 notes/minute
BANKNOTE WIDTH	60 – 85 mm	60 – 85 mm	60 – 85 mm
BANKNOTE LENGTH	120 – 170 mm	120 – 170 mm	120 – 170 mm
SENSORS	Dual CIS (white light, in- frared, and multi-spectral image)	Dual CIS (white light, in- frared, and multi-spectral image)	Dual CIS (white light, in- frared, and multi-spectral image)
	UV, MG, Optical variable ink detection	UV, MG, Optical variable ink detection	UV, MG, Optical variable ink detection
HOPPER CAPACITY	500 notes max	500 notes max	500 notes max
ESCROW CAPACITY	200 notes max	200 notes max	200 notes max
REJECT POCKET	100 notes max	100 notes max	100 notes max
DEPOSIT CAPACITY*	Max 3,500 notes	Max 5,000 notes	Max 10,000 notes
STORAGE	Canvas bag Bin with liner bag	Canvas bag Bin with liner bag	Canvas bag Bin with liner bag
DIMENSIONS (WXDXH)	340 mm x 468 mm x 751 mm	350 mm x 484 mm x 900 mm	350 mm x 484 mm x 1103 mm
WEIGHT	90 kg (8 mm safe)	131kg	185 kg (12 mm safe)
SCANNER	1D and 2D reader	1D and 2D reader	1D and 2D reader
PRINTER	Thermal paper, 56 mm	Thermal paper, 56 mm	Thermal paper, 56 mm
POWER CONSUMPTION	Standby ≤ 30W Operating ≤ 150W	Standby ≤ 30W Operating ≤ 150W	Standby ≤ 30W Operating ≤ 150W
OPERATING ENVIRONMENT	-5°C - 45°C, 10% - 90% RH (40°C, Non-condensing)	-5°C - 45°C, 10% - 90% RH (40°C, Non-condensing)	-5°C - 45°C, 10% - 90% RH (40°C, Non-condensing)
	-5°C – 45°C, 10% – 90% RH (40°C, Non-condensing)	-5°C - 45°C, 10% - 90% RH (40°C, Non-condensing)	-5°C - 45°C, 10% - 90% RH (40°C, Non-condensing)
STORAGE ENVIRONMENT	-40°C – 55°C, 5% – 95% RH (40°C, Non-condensing)	-40°C – 55°C, 5% – 95% RH (40°C, Non-condensing)	-40°C – 55°C, 5% – 95% RH (40°C, Non-condensing)

^{*} May vary based on currency and deposit mechanism