

# SCAN COIN

## CDS-9L

Self-service kiosk for coin deposits

A simple and effective solution for coin depositing automation. A user-friendly and intuitive interface, guide lights allow your customer not to concentrate on the process itself but simply to enjoy the procedure which was very complicated and time-consuming before. By separating the depositing of large volumes of coins into a separate stream in your branch, you allow your staff to focus on more profitable transactions.



## Change the way you look at coins

Accepting cash from customers can be a time consuming and expensive process, especially when it comes to coins. Otherwise, it can become a simple and fast procedure with minimal staff involvement, ensuring optimal efficiency. CDS-9L allows you to fully automate coin deposits and provide a possibility for your staff to focus on profitable transactions. The customer receives a fast and effective way to deposit coins, therefore increases coin flow from people to the financial institution. Deploying of CDS-9L in combination with other banking equipment allows you to dramatically widen the bank self-service zone functional.

### Coin storage – the MBS

This device is equipped with MBS (Multi Bag System) as a coin storage in the safe. It is the system of allocation of coins which are placed sequentially to several tubes with plastic bags inserted. These bags can be collected separately as they get filled for better and more convenient transportation and processing.

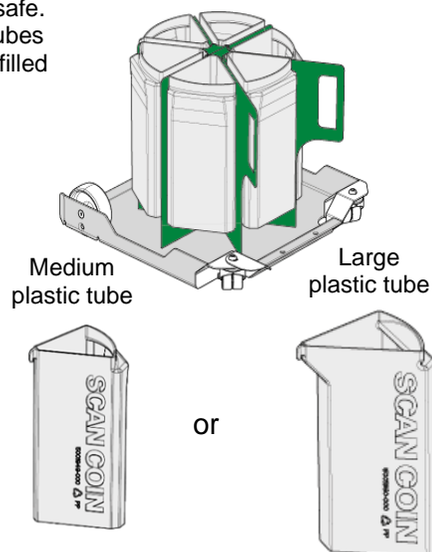
#### MBS storage options

Tube size	Medium tube	Large tube
Coin weight in one tube*	12 kg	21 kg
Coin bag circumference	460–590 mm	> 590 mm
Bag volume	4 liters	7 liters
Number of tubes	6 pcs	6 pcs
Number of coins*	2 400 pcs	4 200 pcs
<b>Overall storage capacity</b>	<b>14 400 pcs</b>	<b>25 200 pcs</b>

\* Counted according to assumption that in average 1 liter contains 600 coins and 1 coin weighs 5g

#### Product specification

Counting speed	900 coins per minute
Screen	15" color touch screen
Coin diameter range	14–33 mm
Coin thickness range	1.0–3.5 mm
Dimensions (W x D x H)	580 x 720 x 1,410 mm
Weight (excluding coins weight)	200 kg
Power supply	200–240 V / 50 Hz
Standard configuration	ACC (Automatic Coin Cleaner); CAM 300 non-sorting; CAM 308 with denomination sorting Thermal printer with 80mm paper for transaction receipts



### Coin authentication unit – CAM

Reliable and proven SCAN COIN technology which works on more than hundred thousand applications throughout the world is implemented in the latest generation of the CAM (Coin Acceptance Module). Coin authentication and denomination detection sensor reads such parameters as: permeability, diameter, thickness and conductivity of coin in two ranges.



CAM-300  
(sorting version)

or

CAM-308  
(non-sorting version)

## Maximum security

Cash is stored safely in the front access safe. The device is equipped with awareness mirrors for preventing shoulder surfing and are prepared for any type of surveillance and portrait cameras, all to make customer experience safe and pleasant.

## Designed for customer satisfaction

The ergonomic design allows comfortable and reliable operation through 15" touch screen. The interaction between the user and the machine is carefully thought through and includes customer guidance through illuminated indicators. Intuitively designed to be easy to use regardless of any physical limitations.

## Highest reliability and uptime

CDS-9L is built around the best coin technology available on the market, offering you a premium product. User interface and technology have been carefully developed, tested and verified to create trouble free operations with the absolute highest reliability and maximum uptime.

I.B.S. LLC

2, Timiryazivska str., Kyiv, Ukraine, 01014, tel. 044 495 00 76 e-mail: info@ibs.kiev.ua, www.ibs.kiev.ua