

# SCAN COIN

## ICX Active-9 Accessories

Ultimate Coin Handling System



Small and Flexible System with Minimal  
Footprint that Captures, Stores and Transports Coins

# SCAN COIN

## Explore Flexible Cash Handling

The ICX Active-9 is the strongest mid-range sorter on the market. It is designed for processing 250 000 coins per shift. Besides the flexibility of Active Sorting, this coin sorter offers multiple accessories enabling a solution that meets your unique business needs.

### Overview Accessories

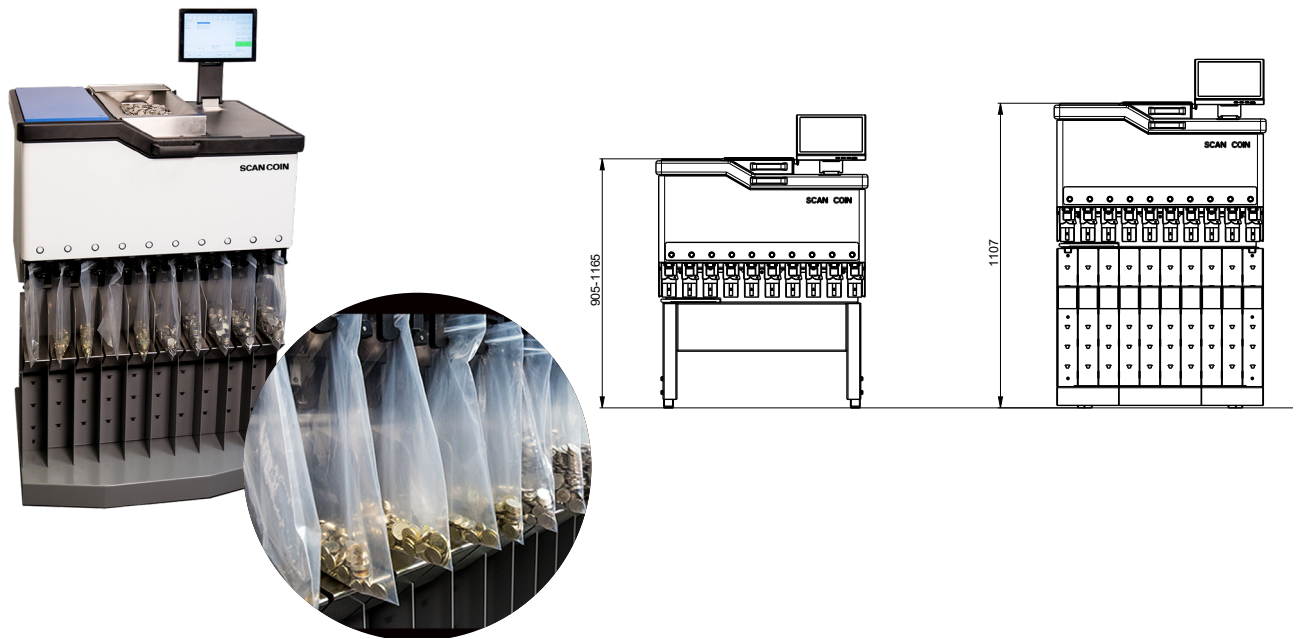
- 1 → Floor stand on wheels, with bag support
- 2 → Floor stand with adjustable height
- 3 → Coin Handling System, CHS-9
- 4 → Coin Lifts (One option for fixed hopper and one coin lift for the SC93400 coin wagon)
- 5 → Automatic Coin Feeder
- 6 → Reject cup with lid
- 7 → Connection kit to the Coin Wagon System, SC-93770
- 8 → Printer



*ICX Active-9 with  
a CHS system*

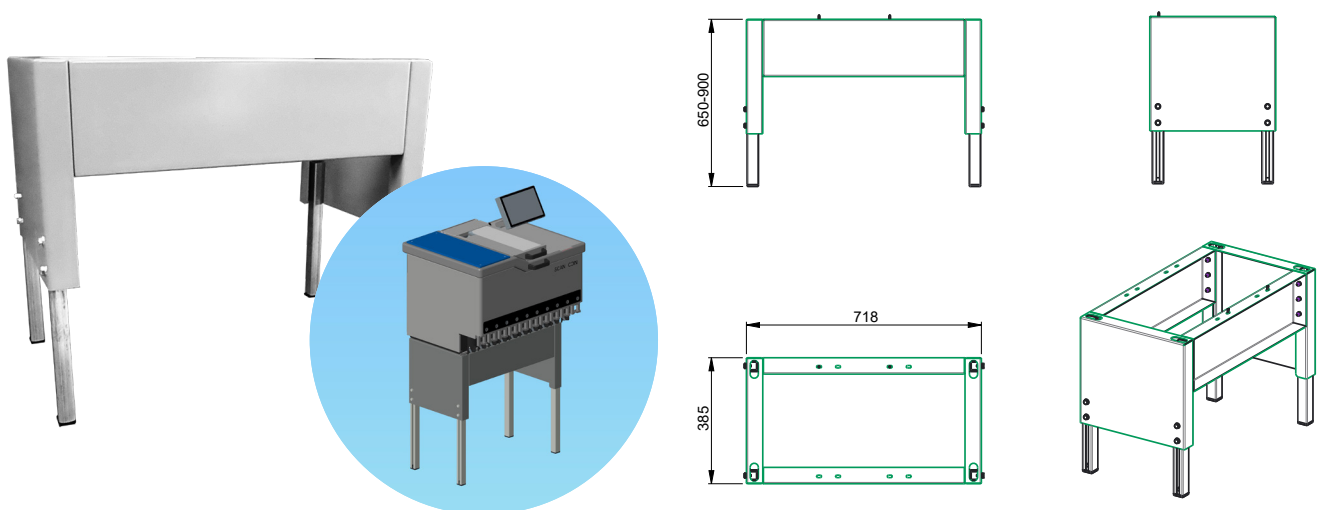
## 1 → Floor Stand with Bag Support

The floor stand with bag support is a compact solution. The standing height makes the ICX Active-9 easy to operate while the bags are always in its right position. Furthermore, the wheels make the ICX Active-9 easy to move.



## 2 → Floor Stand with Adjustable Height

Operators can adjust the stand height according to their needs. It is designed to perfectly fit the ICX-Active-9 where no additional space is required. Built with robust steel ensures the stand lasts year after year along with the ICX Active-9. This floor stand does not include any bag support.



Article no.

011-009885-000 *Adjustable stand, ICX*

# SCAN COIN

## 3 → Coin Handling System, CHS-9

The Coin Handling System, CHS-9, stores sorted coins in specific metal cassettes for each denomination. The new robust system is easy and efficient, making it a cost-effective solution with easy integration. It facilitates storing and transporting coins for small to medium sized businesses. Its small footprint and simple design makes it a compact and practical solution without compromising the ergonomics. It is compatible with other SCAN COIN cash handling equipment and accessories.



### ► Parking Station for Cassettes

The Parking Station is used for holding the cassettes in place under the ICX Active-9. The parking station can be placed upon a transport pallet for easy storage when not in use. The rolls are positioned with a slight inclination towards the rear, so the cassette is held in place by its own weight. It has steel rolls and adjustable feet.



### ► Cassette for Coins

Specially designed cassette with noise dampeners and sliding-door. Fully compatible with the SCAN COIN Coin Lift with adapter plate.



### ► Adapter Plate for Coin Lifts

This is a self-adjusting docking plate with guide plates for easy docking of the cassettes to a SCAN COIN lift. Safety switch detects presence of cassette and the Coin Lift won't start without it. This accessory is compatible with all existing models from the 3365 series.



### ► Trolley for Cassette

The Trolley is used to transport the cassette to the Parking Station or the Coin Lift. An indexing plunger holds the cassette in place while moving around, thanks to the high friction wheels. Also, the cassette has rear stop and steel rolls for easy maneuvering. The casters are fixed in the front, while there are swivel casters with total lock in the rear of the wagon, which stabilizes the position next to the coin lift.



Article no.	
011-009700-000	CHS-9, Set, 1 Parking Station, 1 trolley, 1 adapter and 9 cassettes
011-009355-001	CHS-9, Parking Station
011-009340-001	CHS-9, Cassette
011-009356-001	CHS-9, Trolley
011-009555-000	CHS-9, Sortorex kit (Table, funnel)
011-009555-000	CHS-9, ICX-9 kit (Table, funnel)

## 4 → Coin Lifts

The coin lift automatically transports coins into the ICX Active-9 for maximum efficiency. We offer several kits based on the models below. The coin lifts available are, per default, prepared with either a fixed hopper (SC93420, SC93500) or available for the coin lift, used with the indoor coin wagon (SC93400), or the outdoor coin wagon (SC9360, SC9365).

### Flexible Solution

To the right you see the lifts with a fixed hopper in two different versions depending on needed amount of stored coins. Below you see the lift with a coin wagon.

The flexible coin lift can be positioned on both sides of the ICX Active-9. Also, it can be connected to the Conveyor System SC-933770 (see following pages).

No matter how this lift is positioned, the construction assures that the ICX Active-9 is accessible for service maintenance.



#### Article no. and specifications:

(All kits include the ICX Active-9 and the chosen lift.)

Kit 1 - (011-009859-001): Coin lift SC93365, chute, plastic chute

Kit 2 (011-009859-002): Coin lift kit - ICX, SC93420, chute, plastic chute

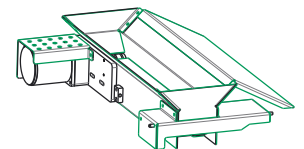
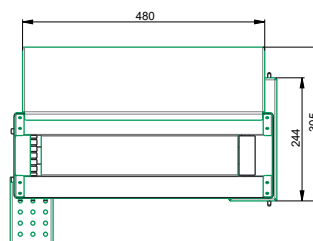
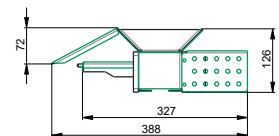
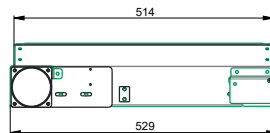
Kit 4 (011-009859-004): Coin lift kit - ICX, SC93500, chute, plastic chute



# SCAN COIN

## 5 → Automatic Coin Feeder

The automatic coin feeder improves the efficiency of coin flow while reducing the operator's workload. Now there is no need to lift the standard coin chute as the coins are automatically transported into the ICX Active-9. This reduces the need for repeated heavy lifting and makes managing the machine less labour intensive for the operator. The feeding is controlled by a level sensor. Finally, you also gain one extra liter of coin volume space, further increasing the efficiency of the coin sorting process. The coin feeder takes in total 4,5 litres of coins.

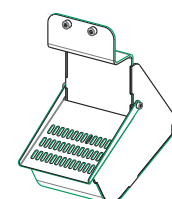
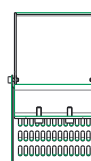
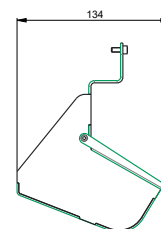
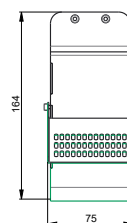


Article no.

011-009884-000 Coin feeder

## 6 → Reject Cup with Lid

The external reject cup easily and automatically accepts rejected coins. The added benefit of having this feature included with the ICX Active – 9 is that the reject cup can be emptied while the machine is running – eliminating the need to stop the machine. The top cover can also be removed. It is designed with robust steel and is easy to add to the solution.



Article no.

011-009735-001 Reject cup with lid

## 7 → Connection kit to the Coin Wagon System, SC-93770

The conveyor system handles medium to large quantities of coins after they have been sorted by the strong ICX Active-9. Each sorted denomination is automatically transported to its specific coin wagon. It is possible to customize the system per your needs or plug and play with an already existing coin wagon system.

### Automatic Solution for Easy Operation and Monitoring

After the coins have been sorted, they fall onto conveyors transporting each denomination to its specific coin wagon. You can choose a system for two, six or eight denominations. Several accessories are included for maximum performance, such as a stand, table, electrical box, and tubes.\*

- Enhanced efficiency
- Easy operation and monitoring
- For large quantities of coins
- Increased comfort

### Included in the Connection Kit:

- Stand
- Table
- Electrical box
- Tubes



Article no.

011-009912-000 kit SC-93770

\*Please note that coin wagons need to be ordered separately.

## 8 → External Printer

Print cash transactions with the addition of a compatible printer.



### Features & Benefits

- Low power consumption, low operating cost
- Support Serial+USB+100M Ethernet/Parallel+USB
- USB virtual serial port mode, while supporting OPOS applications
- 100M network interface card for faster connection and printing
- Support high-speed download print, serial print the highest speed upgrade 66%
- Support 2D barcode printing function (optional)
- Recover printing after network disconnection
- Built-in GB18030 Simplified / Traditional Chinese characters library
- Built-in data buffer (data receiving available when printing)
- Ability to enlarge, bold and underline characters, as well as adjust for line spacing and margins
- Built-in WEB, directly through the IE printer configuration
- Support network status monitoring, multi connected computer printing
- Compatible with ESC/POS emulation, characters per line and fonts are optional (adjust by DIP switch)
- Support printer authentication, bound computer software

### Specifications

300mm/s high speed printing

Size 180×139×127mm (L×W×H)

Weight 1.23kg