

# SCAN COIN

## Coin Handling Equipment



For large volumes of coins

[scancoin.com](http://scancoin.com)

# SCAN COIN

Wide range of coin lifts and accessories that can be adapted and configured to best suit your business. Their basic aim is to transport large volumes of loose coins into a counter, sorter or packaging machine. They are constructed to be easy to maintain, service and move - and of course with the operators' personal safety in mind.

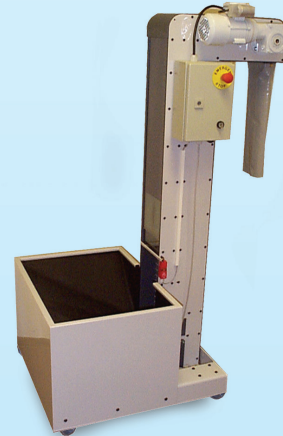
- Enhanced efficiency
- Easy operation and monitoring and comfort
- For large quantities of coins
- For businesses with high security

## Coin Lifts SC-93420 and SC-93500

Coin lifts for feeding loose coins from a hopper to any kind of coin sorting, coin counting or coin packaging machine. Available with sensor control or directly started from the coin counter or coin sorter (for example ICP Active-9). The lifting belt has flights made of wear-resistant stainless steel. The vertical part has a transparent plastic cover which prevents coins from falling off and makes the transport easy to supervise. For personal safety the machine stops automatically if the operator tries to reach a coin while the machine is running. The complete unit is equipped with wheels to make it easy to move, for good access when servicing.

### Technical Specifications

Hopper volume	24,000 coins (40 liter)	50,000 coins (80 liter)
Feeding speed	up to 4,000 coins/min.	up to 4,000 coins/min.
Total height	1,600 mm (62.99")	1,600 mm (62.99")
Outlet height (adjustable)	850 - 1,350 mm (33.46-53.15")	850 - 1,350 mm (33.46-53.15")
Weight	95 kg (209.4 lb)	95 kg (209.4 lb)



## Coin Lift SC-93365

As the SC-93420 but without the hopper. Instead coin wagons are connected to the lift (the lift itself has no wheels). For personal safety the lift automatically stops if the wagon is disconnected from the lift during operation (sensor control). Coin wagons, SC-93400 or SC-94220, have to be ordered separately.

### Technical Specifications

Hopper volume	24,000 coins (40 liter)	50,000 coins (80 liter)
Feeding speed	up to 4,000 coins/min.	up to 4,000 coins/min.
Total height	1,600 mm (62.99")	1,600 mm (62.99")
Outlet height (adjustable)	850 - 1,350 mm (33.46-53.15")	850 - 1,350 mm (33.46-53.15")
Weight	70 kg (154.3 lbs)	70 kg (154.3 lbs)



## Coin Wagon SC-93400

Solid wheels and a handle make the wagon easy to move. The transparent plastic plexiglass cover can be sealed to protect the content. The wagon has noise reduction and is designed to be connected to the coin lift SC-93365 or the coin conveyor system SC-93770. Coin wagon SC-93400 is also available in a lockable version (key lock).

### Technical Specifications

Volume	18,000 coins (30 liter)
Height	600 mm (23.62")
Width	450 mm (17.72")
Depth	600 mm (23.62")



# SCAN COIN

## Container SC-94220 with Trolley SC-94200

Coin container SC-94220 is a stackable unit with a separate trolley (SC-94200). The container can be stacked by means of a fork lift to save floor space. When put on the trolley both units have the same dimensions as the SC-93400 and therefore it is possible to connect it to coin lift SC-93365, coin conveyor system SC-93770 or multi lane conveyor system SC-95800.

Container SC-94220 is also available in a lockable version (key-lock on cover).

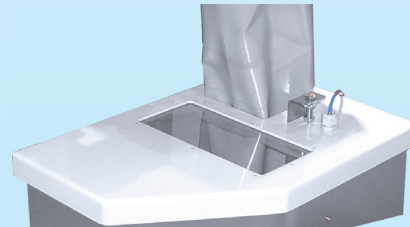
### Technical Specifications

Volume	18,000 coins (30 liter)
Height	600 mm (23.62")
Width	450 mm (17.72")
Depth	600 mm (23.62")



## Covers SC-94850 SC-94850

Cover for Glory and Laurel coin wrapping machines WR 400 and WR 80. The cover reduces noise and dust and has a built-in holder for the coin lift's start/stop sensor.



## Plastic Chute SC-98450

For connection of coin lifts to ICP Active-9, makes it possible to open the ICP without moving the coin lift.



## Wheel Rack SC-96160

Accessory for coin li SC-93365 to equip it with wheels.

