

# SCAN COIN

## Coin Conveyor Systems



YOUR WORLD COUNTS

The conveyor system handles large quantities of coins after they have been sorted by the coin sorter ICP Active -9 or Sortorex. Coins from the coin sorter fall down onto conveyors transporting each denomination to its specific coin wagon. Choose a system for two, four, six or eight denominations.

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

# Conveyor System SC 93770

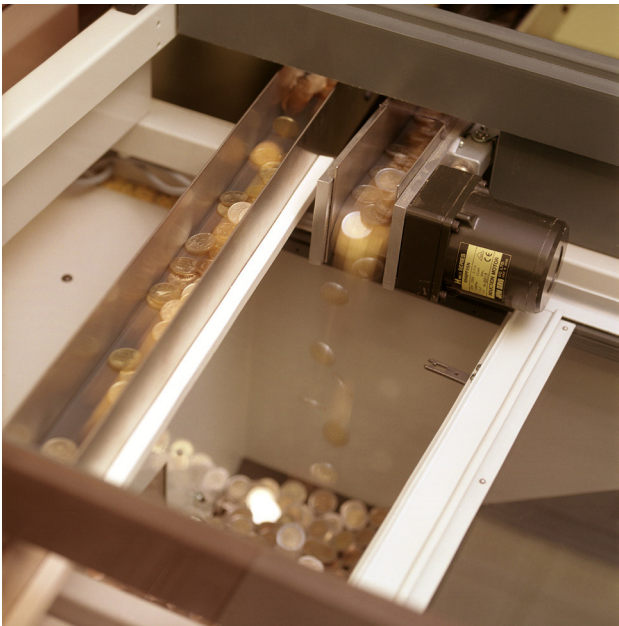
Handles large quantities of coins after they have been sorted by coin sorters ICP Active-9 and Sortorex. Coins from the coin sorter fall down onto conveyors transporting each denomination to its specific coin wagon SC 93400 or SC 94220.

Transparent covers (for inspection) reduce noise level for increased comfort and can be lifted for easy access.

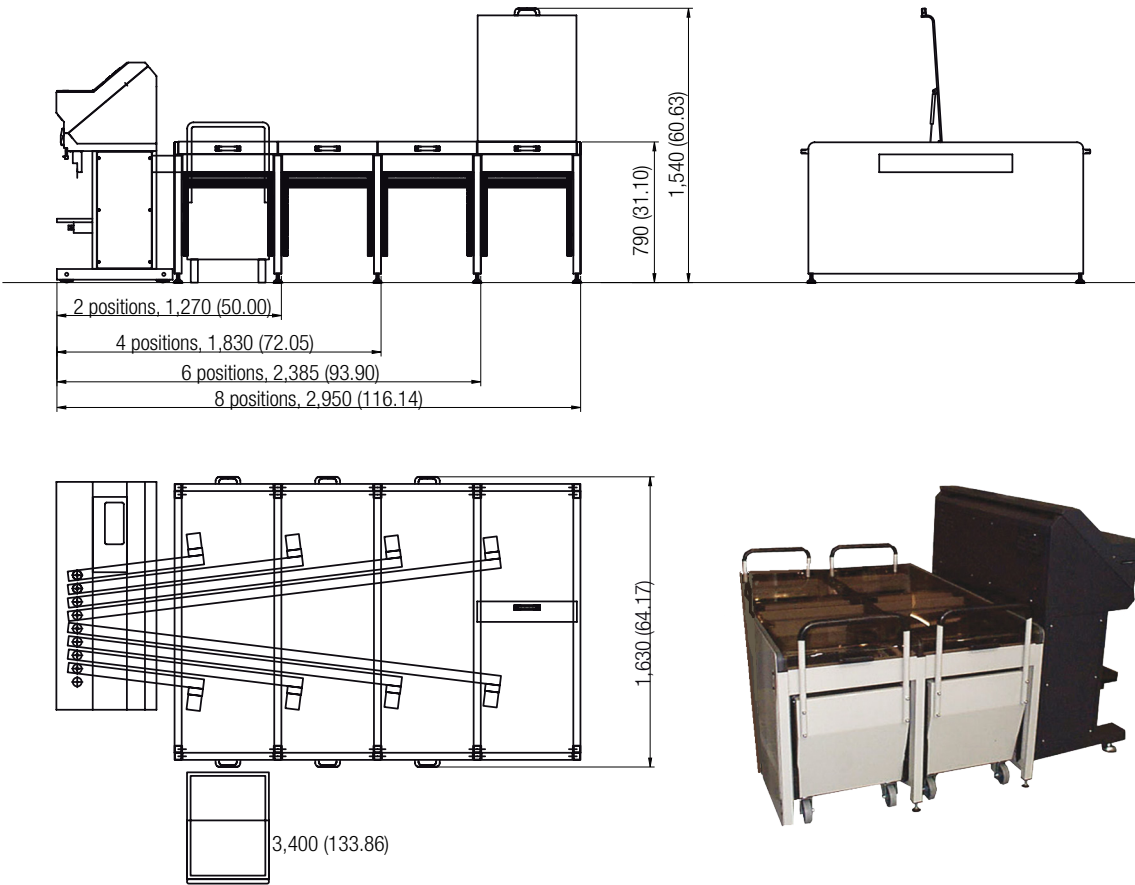
Choose a system for two, four, six or eight denominations.

Coin wagons are not included and have to be ordered separately.

Systems	
2 denominations, ICP Active-9	011-003770-002
4 denominations, ICP Active-9	011-003770-004
6 denominations, ICP Active-9	011-003770-006
8 denominations, ICP Active-9	011-003770-008
2 denominations, Sortorex	011-003770-012
4 denominations, Sortorex	011-003770-014
6 denominations, Sortorex	011-003770-016
8 denominations, Sortorex	011-003770-018



Technical Specification	
Height	800 mm (31.50")
Width	1,600 mm (62.99")
Depth	630 - 2,300 mm (24.80-90.55")



Dimensions in mm (inches)

# Multi Lane Conveyor System

## SC 95800

The Multi Lane Conveyor system SC 95800 (MLC) handles large quantities of coins after they have been sorted by two, three or four ICP Active-9 machines that are working together. The basic configuration is for two ICP Active-9 machines.

The PC (included in the ICP Active-9) coordinates all sorting machines to have an accurate batch stop. Coins from the coin sorter fall down onto conveyors, transporting each denomination to its specific cage or coin wagon (SC 93400).

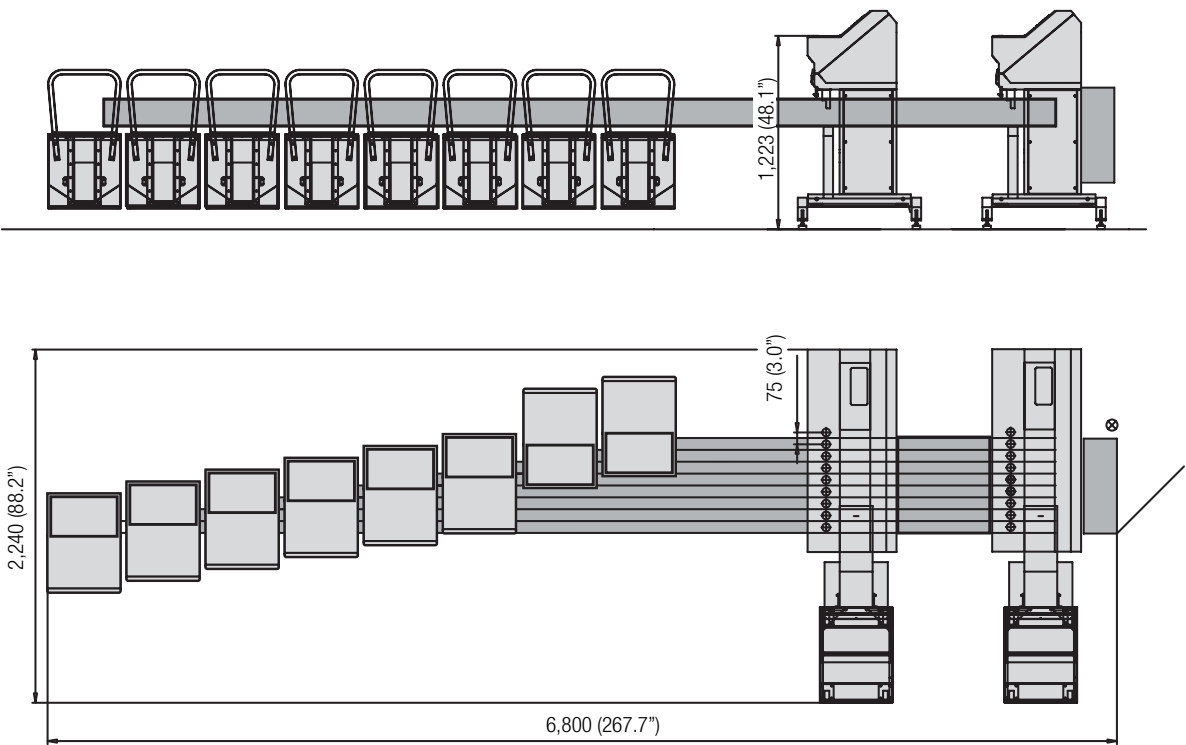
Saves space compared with single installations. The system is easily operated and monitored on a ICP Active-9 by the operator.

Coin cages and wagons are not included and have to be ordered separately.



Technical Specification	
Height	1,223 mm (48.1") ICP Active-9 inlet
Width	2,240 mm (88.2")
Depth*	9,500 mm (374.0") with coin wagons
	11,000 mm (433.1") with coin cages
	*) Depending on the number of ICP Active-9 connected

Dimensions in mm (inches)



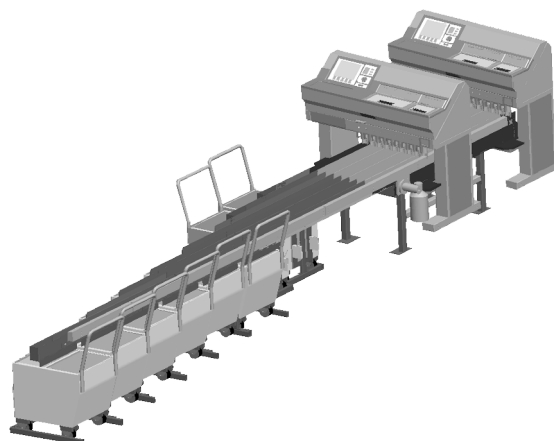
## Before and after...



The ICP Active-9 coin sorter counts and sorts coins in up to eight outlets.

Before the installation of the multi lane conveyor system SC 95800, the sorted coins were collected in large bags. There was no automatic monitoring of the system.

With the multi lane conveyor system SC 95800 the line is now easy to supervise and control. The SC 95800 and the ICP Active-9 interact so that stop time is reduced to a minimum.



Operators are relieved from heavy lifting and repetitive motions, such as bending down to change coin bags.

An efficient, smooth-running coin handling system is a smart investment that helps you control costs, and keep accurate accounts – which in turn has a positive effect on total profit management.



SCAN COIN AB headquarters:  
T +46 (0)40 6000 600, [info@scancoin.com](mailto:info@scancoin.com)  
Go to [www.scancoin.com](http://www.scancoin.com) for more information

