

Supervisor System



The SC Supervisor System can be used to monitor all machines and their activities during production, and to facilitate production changes and adjustments that may affect the whole, or parts of the production line.

- ✓ For high coin volumes
- ✓ Reporting from bulk processing lines
- ✓ Highest accuracy
- ✓ Full Control and overview

SCAN COIN

The SCAN COIN coin packaging machines have many different setup and installation options. For instance, coin blanks or minted coins can be counted and sorted in several steps, before being weighed and packed into rolls, carton boxes or sachets, finally ending up on a pallet.

During these steps SCAN COIN equipment does its part to ensure that the coins are handled in the best possible way. However, even the best of equipment can run into problems or need adjustments. This is why SUZOHAPP introduce the SC Supervisor System, allowing you to monitor all machines and their activities during production and to facilitate production changes and adjustments that may affect the whole or parts of the production line.

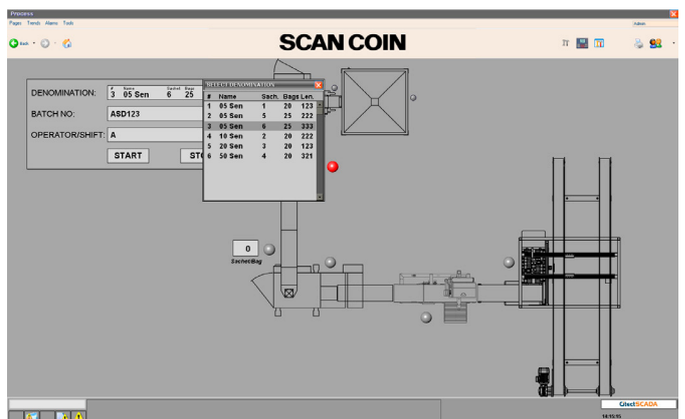
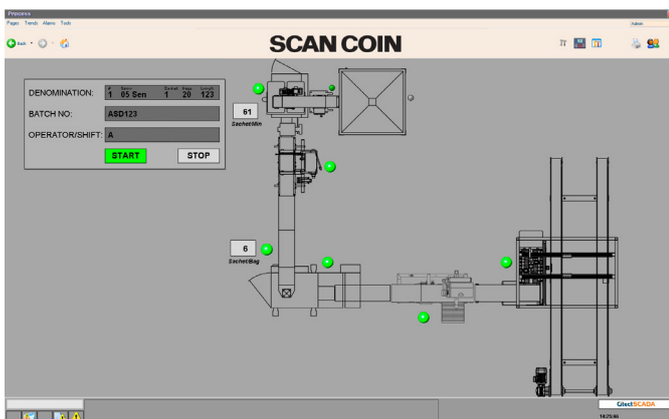


SC Supervisor System - what is it?

The SC Supervisor System is a PC based software platform that aims to control and monitor the cash-handling machines and production line from one single point whilst also compiling production and performance statistics.

Control and overview

Running a complete coin processing production line involves the monitoring and operation of a number of control stations at different stages of the production process. To setup, calibrate or implement changes to every machine in the production line can be both costly and very time consuming. By using the SC Supervisor System every setting is made from a single point, providing the operator with superior overview.



Statistics

By accessing production logs, machine efficiency reports and alarm logs from a single point, the operator gets a complete overview of the production line whilst creating a new dimension in both the forward planning and historical trace of the cash processing system and its activities. For example, you can create a daily report with complete production information, with records of handled coins (like denominations, weight, quantity), information about material batch, machine stop times and possible alarms - a summary of all actions in your production line.

To gain even more benefit from this data, it is possible to interface, or incorporate, the system into your existing software systems or networks.

Checkweigher Label		Bags Loaded in drums		Drums Ready	
Hi		0.05		Hi	
low		0.10	1022	low	
Ok	1022	0.25		Ok	2
		0.50			
		1.00			
		2.00			
		Others			

Date:	Start time:	Stop time:
2012-11-19	08:00	09:00

SC98500 Running hours:	322	Print
SC9225p2 Running hours:	322	
SC9225p2 Total bags made:	322	

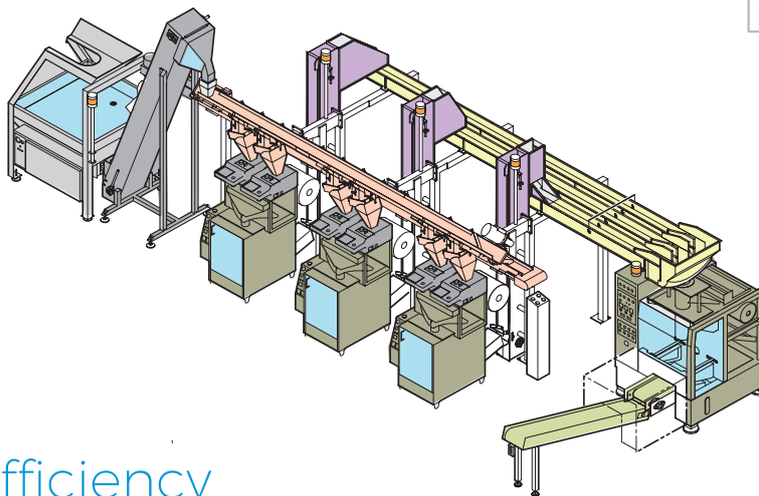
SCAN COIN

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Production summary report

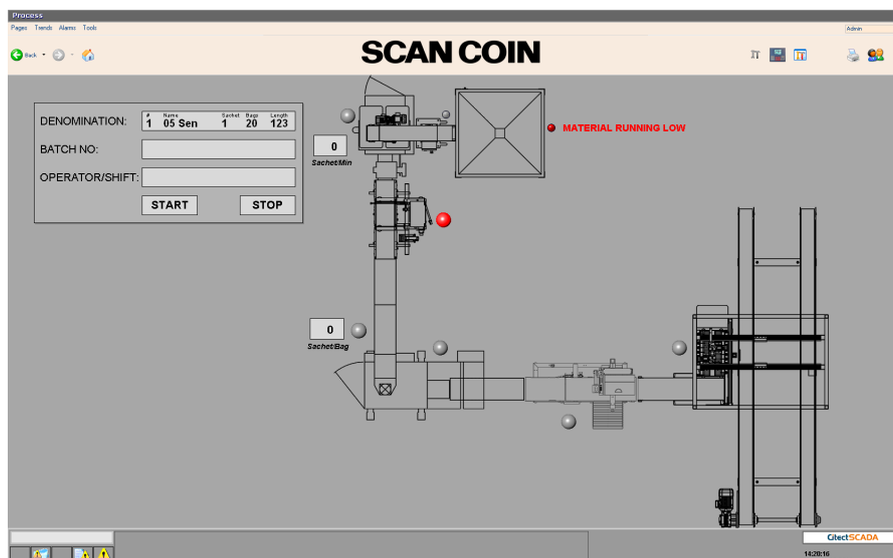
Date of report:	2012-11-19
Start of shift:	13:49:2
End of shift:	17:27:25
Login username:	JODA
Login fullname:	Jonas Davidsson
Working shift:	B
Batch:	2001-12-11
Denomination:	52
Bigbag Check weigher	
Bigbags with ok weight:	1022
Bigbags with low weight:	0
Bigbags with high weight:	0
Drum loader	
Bags loaded during shift:	
\$0,05:	0
\$0,10:	1022
\$0,25:	0
\$0,50:	0
\$1,00:	0
\$2,00:	0
\$others:	0
Drums produced with ok weight:	2
Drums produced with low weight:	0
Drums produced with high weight:	0

Alarm log



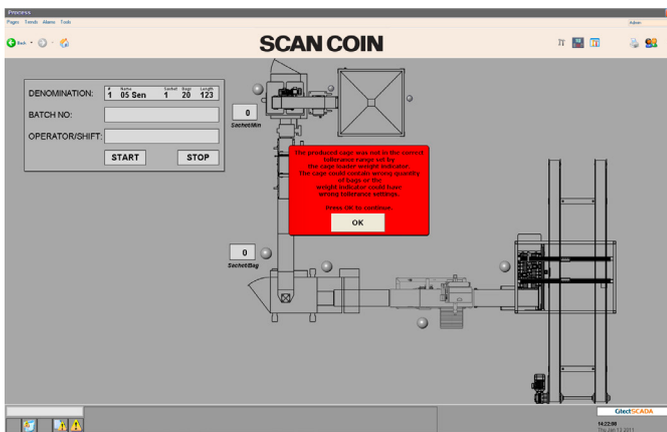
Enhanced efficiency

By monitoring the entire processing line from one PC screen, the operator will immediately be alerted when there is a problem, and know immediately the type and location of the problem. Needless to say – this saves plenty of time and staff. Built in warnings for “low levels” of packaging material or other consumables also tell the operator what is needed in order to keep the production down-time to a minimum.



Security by preventing mistakes

To reduce the possibility of errors, controls have been built in to prevent the production line from starting unless predefined information has been set by the operator (for example, shift name, batch info, denomination setup).



Efficiency means more profit

By using the SC Supervisor System your production line will be more efficient, and unnecessary costs kept to a minimum. By having one observation point keeping an eye on the entire production line, you will have less down time and may be able to reduce the number of staff needed to work on each shift. Production reports will give essential management information needed to plan the production, with alarm reports ensuring that maintenance can keep the line up and running, planning support and carrying out preventative maintenance procedures.

