SCAN COIN

Multi Sachet Solution

A high volume machine for automated packaging of teller floats



- · Automated packing of teller floats exactly as per the retail customer's requirements
- · Can meet any customer's changes of requirements instantly
- · Extremly time and cost efficient production solution
- · Only 1-2 operators needed

Teller Float Management

SCAN COIN

The Retail customer struggles daily with the complex balance that must be achieved in teller float cash management between the cost and risk of holding too much cash, and the need for ready availability of notes and coins. By customizing the till floats, CIT can optimise the teller float cash management for their Retail customers. The teller float services presents a continuously growing business opportunity for the CIT companies.

Multi Sachet Solution (MSS)

High volume machine for automated packaging of sachet strings, possible for 8 denominations. Fully automatic feeding of coins to the coin counters.

Possibility to program:

- different packaging configurations
- number of sachets (i.e. denominations) in each string
- · number of coins in each sachet
- number of strings to be produced

The average throughput is 30 sachets per minute. A higher throughput will be reached if a string is produced with fewer denominations and lower number of coins per sachet.

Time & Cost Efficient Solution

- Allows for multiple pre-programmed setups of strings for quick operator changes
- Intuitive supervisor and operator HMI
- Simple configuration of customer packaging setting.
- Only 1-2 operators needed

Extreme Flexibility & Adaptability

- The MSS gives a competitive edge as it allows production of teller floats exactly as per the retail customer's requirements
- The system can meet any customer's change of float requirements instantly
- The MSS is producing a customized string with different number of coins per denomination in every sachet
- Minimizes retail customer's manual processing of teller float and dispensing to tellers (MSS produces 1 string/teller)

Technical Specifications

MSS	011-203150-000 (Euro, 8 denominations)
Dimensions	3,966 x 4,779 x 2,670 mm (156,1 x 188,1 x 105,1"), Floorspace needed for wagons maneuver: Ø7,100mm (279,5)"
Weight	2600 kg (5732 lb)
Supply voltage	3p, 400V, 16A + N+Earth
Frequency	50 Hz
Rated current	16 A
Sound level	80 dB



