SCAN COIN

Verifying Equipment



Safety at your service

SCAN COIN

Sometimes you need that extra verification after handling your coins. A check weigher system is an easy solution to make sure your packages contain what they should, and also mark them properly.

- For large volumes of coins
- Easy integration with our other central cash equipment
- Verified by customers world wide
- Automatically verifies coin packages



Checkweigher for Sachets SC-98600

Checkweighing system for sachets. Not accepted (outside the set limits) sachets are automatically rejected by means of a pneumatic cylinder. Handles sachets with width 120 mm (4.72") and length up to 150 mm (5.91"). Available in one-, two-, three- or four-line configuration.

Technical Specifications

Capacity	75 weighing per minute
Accuracy	±1 g Depending on product and speed
Height	520 mm (0.47")
Length	1,000 mm (39.37'')
Depth	802 mm (31.58'')
Weight	50 kg (110.2 lb)
Air connection	6 Bars
Power supply	230 V /50 Hz



Checkweigher for Coin Rolls SC-94250

Checkweighing system for coin rolls. Collects the coin roll directly after the wrapping machine. Not accepted (outside the set limits) coin rolls are automatically rejected by means of a pneumatic cylinder. Handles all common coin roll sizes. Available in one-, two-, three- or four-line configuration.

Technical Specifications

Capacity	Max 500 g and 40 rolls/min.
Accuracy	±1 g Depending on product and speed
Height	400 mm (15.75")
Length	870 mm (34.25")
Depth	300 mm (11.81")
Weight	45 kg (99.2 lb)
Air connection	6 Bars
Power supply	230 V /50 Hz

Checkweigher/Labeller SC-98400

Checkweighing and labelling system for coin bags or coin roll packages. Automatic reject of not accepted packages by means of a pneumatic cylinder. Scale indicator with memory for 100 products. The label printer and applicator can handle both thermo transfer and direct thermo.

Technical Specifications

Capacity	Max 10 kg/package and 18 packages/min.
Accuracy	±5 g Depending on product and speed
Height	1,520 mm (59.44")
Length	1,500 mm (59.06")
Depth	957 mm (7.68")
Weight	100 kg (200.5 lb)
Air connection	6 Bars
Power supply	230 V /50 Hz

