Single Point Feeding System

Suitable for transporting coins

scancoin.com
The single point feeding system is used for transporting coins from one coin lift to three or four positions. Start and stop is handled by means of a level sensor, and its small distance between the outlets means that it takes less space and also secures the supply of coins to, for example wrapping machines.

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

**Single Point Feeding System SC-97200**

Feeding system for transporting coins from one coin lift to three or four positions. Start and stop by means of a level sensor. Manual feeding and disconnection of the outlets is possible. Distance between outlets = 1,000 mm (39.37”). Takes less space and also secures the supply of coins to for example wrapping machines. Normally used with vibrating hopper SC-95299 for continuous operation. Coin lift not included, needs to be ordered separately.

**Vibrating Hopper SC-95299**

Hopper with vibrating feeder for controlled feeding of coins to a coin lift. Normally used for feeding coin lifts and single point feeding system SC-97200 for packaging lines.