

# SCAN COIN

## SC-97690

Distribution Conveyor



Perfect for coin handling

[scancoin.com](http://scancoin.com)

Distribution conveyors improve feeding and distribution when handling loose coins. They can be configured to feed and distribute loose coins from one infeed point to two outfeed positions.

- For large volumes of coin
- Easy integration with our other central cash equipment
- Verified by customers world wide
- Robust design

SC-97690 distribution conveyor improves feeding and distribution efficiency for handling loose coins. The SC-97690 handles large quantities of coins. The distribution conveyor is designed to feed and distribute loose coins from one infeed point to two outfeed positions. The distribution conveyor is designed to be used in connection with a coin lift, SC-93365 or SC-93420. The coin lift feeds coins up and into the distribution conveyor. The coins are then distributed to two positions, where coin packaging or verifying equipment can be placed at each position. All outfeed positions have sensors or signal inputs, and the coin distribution works fully automatically. If all outfeed positions are full, the distribution conveyor and the coin lift will stop automatically, and then start as soon as one or more positions need coins again

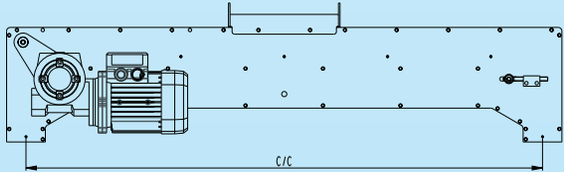


A coin packaging line with SC-97690, coin lift and coin wrappers

### Functionality

Capacity up to 6,000 coins/minute

### Technical Schematics



Part number	Center/Center					Along	Across	Sensor	Signal	220V/50Hz	Title
	400	600	800	1000	1200						
011-007690-001	X					X		X		X	Distribution conveyor, C/C=400, Along, Sensor, 220V/50Hz
011-007690-002	X						X	X		X	Distribution conveyor, C/C=400, Across, Sensor, 220V/50Hz
011-007690-003	X					X			X	X	Distribution conveyor, C/C=400, Along, Signal, 220V/50Hz
011-007690-004	X						X		X	X	Distribution conveyor, C/C=400, Across, Signal, 220V/50Hz
011-007690-101		X				X		X		X	Distribution conveyor, C/C=600, Along, Sensor, 220V/50Hz
011-007690-102		X					X	X		X	Distribution conveyor, C/C=600, Across, Sensor, 220V/50Hz
011-007690-103		X				X			X	X	Distribution conveyor, C/C=600, Along, Signal, 220V/50Hz
011-007690-104		X					X		X	X	Distribution conveyor, C/C=600, Across, Signal, 220V/50Hz
011-007690-201			X			X		X		X	Distribution conveyor, C/C=800, Along, Sensor, 220V/50Hz
011-007690-202			X				X	X		X	Distribution conveyor, C/C=800, Across, Sensor, 220V/50Hz
011-007690-203			X			X			X	X	Distribution conveyor, C/C=800, Along, Signal, 220V/50Hz
011-007690-204			X				X		X	X	Distribution conveyor, C/C=800, Across, Signal, 220V/50Hz
011-007690-301				X		X		X		X	Distribution conveyor, C/C=1000, Along, Sensor, 220V/50Hz
011-007690-302				X			X	X		X	Distribution conveyor, C/C=1000, Across, Sensor, 220V/50Hz
011-007690-303				X	X				X	X	Distribution conveyor, C/C=1000, Along, Signal, 220V/50Hz
011-007690-304				X			X		X	X	Distribution conveyor, C/C=1000, Across, Signal, 220V/50Hz
011-007690-401					X	X		X		X	Distribution conveyor, C/C=1200, Along, Sensor, 220V/50Hz
011-007690-402					X		X	X		X	Distribution conveyor, C/C=1200, Across, Sensor, 220V/50Hz
011-007690-403					X	X			X	X	Distribution conveyor, C/C=1200, Along, Signal, 220V/50Hz
011-007690-404					X		X		X	X	Distribution conveyor, C/C=1200, Across, Signal, 220V/50Hz