

Advanced features, but still easy to use! The latest addition to the Scan Coin family of coin counters offers a range of unique features that make these two machines ideal for almost any task.

## Features

- Microprocessor controlled with non-volatile memory for storing all vital data-no battery backup required
- Three memory levels with a subtotal, grand total and a separate bag count memory
- Electronic sensor with no moving parts for accurate counting
- Easy to use with two clearly marked denomination selector knobs controlling diameter and thickness setting
- Model 313 is equipped with automatic coin hopper, volume 3000 cc . Model 303 has a tilting coin tray
- Pre-programmed stops, up to 7 different values, with manual override, from 1-10,999 and infinity
- Automatic disc reverse for jam clearing and shut off when no more coins are detected
- Small coin offsort allows separation of mixed denominations
- High speed-up to 2,700 coins/minute
- Standard machine has settings for all six denominations (SBA, 50c, 25c, 10c, 5c, 1c) and can be easily adjusted to handle virtually any coin or token dia . 55-1.33" (14-34mm)
- Easy to read six digit green LED display
- Compact with small footprint
- SC303 comes with carrying handle as standard for easy portability


## Options

BA3 Side bagging attachment (included with machine)

BG1/ Guides for filling small bags (use together
BGS1 with CA1)

CA1 Adapter for IH1/TI1 or BG1/BGS1

IH1 Insert holder for TI1

Wrapping inserts for Scan Tubes and gunshells

PT
Color-coded wrapping inserts for flat wrappers, gunshells and Scan Tubes

## Technical Specifications

Coin speed
Coin/token dia. range
Coin thickness range
Voltage
Power
SC303:

SC313:

Up to 2700 coins/minute
$.55-1.33^{\prime \prime}(14-34 \mathrm{~mm})$.
.04 - . 13 " ( $1-3.4 \mathrm{~mm}$ )
120 VAC 60 Hz
55 W
Dimensions -
9" W x $12.8^{\prime \prime} \mathrm{D} \times 6.5^{\prime \prime} \mathrm{H}$ (stored)
9" W x 19.3" D x 9" H (in use)
Weight - 16.5 lbs
Dimensions -
10.3 W x 15" D x $12.2^{\prime \prime} \mathrm{H}$

Weight - 23 lbs

