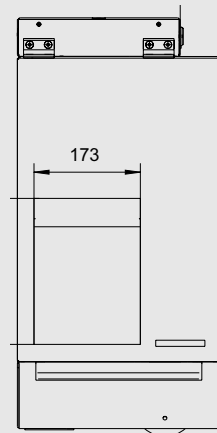


#### Dimensions mm / inch

Width (a) 330 mm / 13.0"  
 Height (b) 322 mm / 12.7"  
 Depth (c) 680 mm / 26.1"



## PERCONTA CASSOMAT CS

The Coin and Token Dispensing System  
 for the Cashier's Booth



 **SCAN COIN**

#### SCAN COIN AB

Jägershillgatan 26  
 SE - 213 75 Malmö, Sweden

Phone: +46 40 600 06 00

Fax: +46 40 600 07 00

E-mail: [info@scancoin.se](mailto:info@scancoin.se)

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



The Cassomat CS Dispensing System for coin and token pay-out, is specially designed for the cashier's booth and can be extended to dispense 6 different denominations. The System is directed and controlled by the Cash System User Interface.



## PERCONTA CASSOMAT CS The Coin and Token Dispensing System

The system holds one dispensing machine for each of the selected denomination, coin or token. The counting speed is approx. 2,800 coins per minute and the cointray holds a capacity of up to 1,600 coins (depending on the coin size) and also features an automatic coin feed.

### The Cash System User Interface with Cashier's Keypad

The system comes with a user interface for coin dispensing, including a separate keypad to select the requested denomination and the desired coin value.

The coins are dispensed automatically as soon as the coin cup is placed beneath the coin outlet.

### CASSOMAT CS Features

- Coins and tokens pay-out
- Up to six different denominations
- Optical user interface
- Cashier's keypad
- TFT color display
- Financial reports
- Multi-language guided operation

The modular design enables easy access to all parts which are confronted with coins and which are therefore subjected to some amount of wear and tear. The modules can be serviced or replaced very quickly.

### Technical Data

Counting speed:	up to 2,800 Coins per minute
Dispensing units:	up to 6
Hopper capacity:	approx. 1,600
Coin feed:	automatic
Average life time of coin track:	approx. 20 million coins (standard coin track)
Foreign coin offsorting feature:	standard
Interfaces:	serial RS 232, remote display
Operating voltage:	230V / 50 Hz 115V / 60 Hz, optional
Power consumption:	approx. 120 VA
Dimensions (WxDxH):	300 x 320 x 690 mm

