

# CC 2000 – High-Speed Value Mix Counter





# CC 2000

## Counter of mixed coins with RCDS

### Numerous Applications:

This fast coin counter is specially suited to the determining of the total amount of mixed coin denominations. With a large range of possible applications especially where the fast settling of amounts is required such as in banks, saving banks and their branches directly at a teller and in the case of persons setting up automatic vending machines. As the system can be universally programmed its use is particularly recommended also in border areas. The setting and programming of the device is effected by "learning".

### Foreign coin detection by RCDS

This coin detection system developed specially by Reis (Reis Coin Detection System) measures and compares coins with a programmable tolerance value and reliably removes foreign coins - if they do not match. Every coin family and every new currency, can be processed.

### Reliable, efficient cash processing

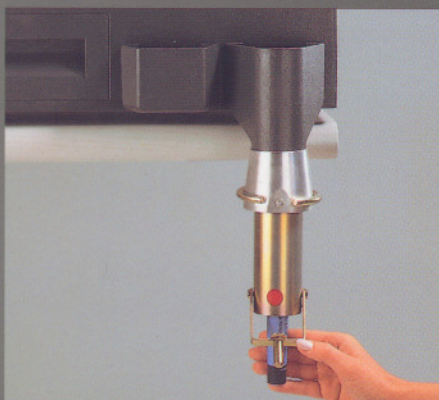
The CC 2000 Mix Counter is distinguished by extremely easy operability and low service and maintenance. A large range of accessories (e.g. outlet hopper for bag fastening, second display, sleeve tubes and sleeve tube holders) guarantees reliable, fast and time-saving cash processing. Interface for an external printer or PC is provided.



Display, Key pad



Foreign coin removal



Tubing coins



printer

### Technical Specifications:

- Dimensions: (H 345, W 500, D 375) mm
- Weight: 40 kg
- Power consumption: 100 W
- Power supply: 230 V, 50 Hz oder 115 V, 60 Hz
- Counting speed: approx. 2.600 coins per minute max.

Specifications are subject to change without notice. Reis Eurosystems December 2001.



Standardwerk Eugen Reis GmbH & Co.  
Grabener Str. 19, D-76646 Bruchsal, P.O. Box 24 80, D-76614 Bruchsal  
Phone +49 (0) 72 51/7 89-0, Telefax +49 (0) 72 51/7 89-149, <http://www.reis.de>

Distributed By:

**AL FARKAD TRADING EST**

Tel: 22405100, 22405150 Fax: 22450866 E-Mail: [sales@alfarkad.com](mailto:sales@alfarkad.com)