




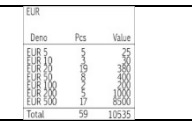





The most important features

- Mixed value counter for Euro + other currencies
- ECB counterfeit test passed
- Including the new 100/200 Euro banknote
- Counterfeit detection: MT-MG-UV-IR-SD-CIS -TH
- Counting speed: up to 1,500 Banknotes / Minute
- **Including external LCD display**
- **Opening function for easy removal of foreign objects, banknote jams and dust**

The CCE 6000 banknote counting machine offers reliable processing of mixed and sorted banknotes as well as a simple and intuitive user interface. A handle allows the machine to be unlocked and opened without tools, providing access to all sensors for cleaning or removing foreign objects (such as coins) or jammed banknotes. This eliminates many maintenance and repair costs.

FEATURES		TECHNICAL SPECIFICATION			
<ul style="list-style-type: none"> • Banknote counter for sorted and mixed counting • Default currencies: EUR-USD-GBP-CHF, other currencies on request • Openable for cleaning and maintenance tasks • Update via SD card / USB Stick • Security features: MT – MG – UV – IR – SD – Double-Size-CIS – TH • Functions: ADD, Free-Batch, AUTO/MAN, Report, Print • Counting speed: 1000 / 1200 / 1500 notes/minute 		<ul style="list-style-type: none"> • Dimensions: 263 x 268 x 255 mm • Weight: 6,40 kg • Power consumption: < 80 W • Power connection: AC 100 – 240 V, 50/60 Hz. • Certificates: CE, RoHS • Warranty: 24 months 			
OPTIONAL ACCESSORIES					
<ul style="list-style-type: none"> • Update SD card / USB Stick • Thermal Printer CCE 2010 (Art. No. AC007910) • Dust cover type 2 (Art. No. A934115) 		<ul style="list-style-type: none"> • EU – Power cable (Art. No. A007120) • UK - Power cable (Art. No. A007121) • Compressed air spray - not flammable! (Art. No. A007925) • Cleaning cards (Art. No. A007924) 			
DETAILS		COUNTING MODE			
					
		Free Count	Sorted Counting	Mixed Counting	
					
		Print Function	Including external LCD display		