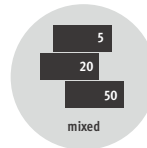
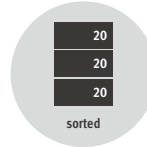
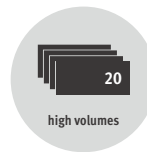


# RAPIDCOUNT X 500 BANKNOTE COUNTER

**ratio tec**<sup>®</sup>  
get connected



Powerful and superior – our 1,5-pocket banknote counter X 500 with an extensive counterfeit detection is the perfect solution for companies dealing with high counting volumes.

Whether chain stores, casinos, industries or retailers – the X 500 is the ideal machine for your daily cash settlement.

- Value and piece counter
- Ideal for high counting volumes
- 100 % reliable counterfeit detection\*
- Detection: UV | IR | MG | MT | SD | CIS
- Large feeder for high stacks of banknotes
- Suspicious, highly soiled or damaged banknotes are sorted into the reject compartment without any interruption of the counting process
- It is possible to sort the banknotes by type or orientation
- The banknote counter is able to recognize and to print the serial numbers
- The easy opening of the transport unit allows the removal of stuck or jammed banknotes as well as a smooth processing in cleaning

Technical data	rapidcount X 500
Currency	EUR   GBP   USD   RON   CHF   PLN   others optional
Type	Value & piece counter
Banknotes	Sorted & unsorted banknotes
Detection	UV   IR   MG   MT   SD   CIS
Speed	1000 banknotes per minute
Counting capacity	1,4 million banknotes per year
Capacity feeder   stacker	500   200
Capacity reject compartment	100 banknotes
Display	English
Addition function   batch function	✓   ✓
Report function	✓
Automatic start-stop	✓
Ports	Power plug   printer   USB
Update	USB stick   Update Manager
Contents	Mains cable   user manual   calibration cards
Accessories	Receipt printer RTP 300
Measurements (l x w x h in mm)	340 x 335 x 335
Weight (in kg)	9,4



Currency selection via high-quality TFT-colour display with touchscreen surface. It is possible to count mixed banknotes of different currencies.



The additional reject compartment allows a fluent counting process without interruption.

\* This product has been successfully tested.  
<http://www.ecb.europa.eu/euro/cashprof/cashhand/recycling/html/tested.en.html>