

BANKNOTE COUNTER WITH UV DETECTION

DORS 620 is designed for counting banknotes of any currency. It is recommended for single-denomination counting.

banknote counter with UV detection

TARGET CUSTOMERS

Points of sale Hotels Ticket offices Fuel stations Public transport companies

KEY FEATURES

- Optimum counting speed (1,200 banknotes per minute).
- Types of detection: ultraviolet detection, paper optical density control, size control, double note control, note integrity control.
- Automatic/Manual start.
- Addition mode: the number of the counted banknotes is added to the number displayed.
- Batch mode: count the banknotes up to the set amount (1 to 999 banknotes).



ADVANTAGES

- Metal frame of the counter reduces vibrations, maintains high reliability and extends device lifespan.
- Due to machine's construction, the sensors are designed for self-cleaning that significantly extends time of use without service maintenance.
- Red LED display makes the counting results clearly seen and can be recorded by B/W security cameras.
- The stacker and some parts of the construction are made with added carboxylic fiber the reinforced high-tech material that eliminates static electricity and grants high reliability of machine.
- DORS 620 is notable for low noise level that makes operator's work more comfortable.
- Convenient handle for carrying the machine.

Counting speed	1200
Pockets capacity:	
Hopper	400 banknotes
Stacker	100 banknotes
Detection:	
UV	+
Paper optical density control	+
Size control	+
Double note control	+
Note integrity control	+
Display	red light LED
Dimensions (WxDxH)	261x238x232 mm
Net weight	5,3 kg