

DORS

NEW PRODUCTS
NEW TECHNOLOGIES
NEW LEVEL OF PROTECTION



NEW

DORS 620

BANKNOTE COUNTER WITH UV DETECTION

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

DORS 620

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).



 UV detection key

 Indicator of UV detection

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