

PRO 95 series

Reliable banknote counters with simple operation

The PRO 95 series of professional banknote counters is designed to count large volumes of banknotes. Easy use, enhanced mechanical construction, the PRO 95 is suitable for use not only in various retail outlets, but also in banks.

Icons :



Ultraviolet detection (for model PRO 95 U)
Optical density detection (double banknotes)
Banknote size detection
Summation
Audio alarm for suspicious banknotes



► FUNCTIONS AND ADVANTAGES

- Able to count different currencies from around the world
- Variable counting speed of 900/1200 banknotes per minute
- Summation and batch functions
- Verifies banknotes during counting process by:
 - Ultraviolet detection (PRO 95 U)
 - Banknote size detection
 - Optical density detection (double banknotes)
- Able to adjust the sensitivity of sensors
- Audio and code alarms when a suspicious banknote is detected
- Bright contrast LED display
- Easy and convenient to use
- Enhanced mechanical construction

Easy to use



The summation function allows you to count the total number of banknotes from several stacks. Use buttons 0-9 to set the desired number of banknotes.



The PRO 95 is equipped with manual and automatic start modes. Choosing manual start, with the special auxiliary hopper plates can help ensure neat and accurate placement of banknotes in the device prior to operation.



The sensor sensitivity can be easily adjust according to the currency type and banknotes' status

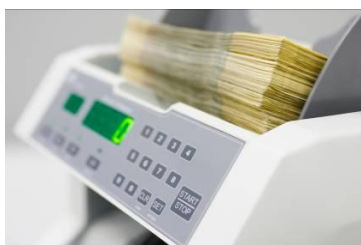
- Optical density detection – 8 levels
- Size detection – 6 levels
- Ultraviolet detection – 4 levels



When a suspicious banknote is detected, the display will show the error code and the device will generate a warning sound. The suspicious banknote will always be placed on the top of the stack of banknotes and is not added to the total result.



Selecting the counting speed of 1200/900 banknotes per minute allows the user to adjust the counter to operate with banknotes of different physical conditions.



Adjusting the auxiliary hopper plates allows the user to put up to 500 banknotes on the hopper. Guides and the construction of the operating track allow banknotes to be processed neatly and efficiently.



Select functions can be easily performed by pressing the buttons on the control panel. The touch panel provides durability and eliminates the blocking of buttons. The control panel is protected against liquid, dust, or other damaging elements.



With the convenient paper thickness adjustment screw for the feeder slot, the PRO 95 series can be easily adjusted to the banknote's thickness and density.



The convenient metal carrying handle allows you to move the counter without trouble. The carrying handle folds back during operation.



On the body of banknote counter PRO 95 is a port for connecting the device to an external display.

► **Specification of PRO 95 series**

Model of the counter	PRO 95	PRO 95UM
Counting speed, Banknotes/min	900/1200	
Optical density detection	+	+
Size detection	+	+
UV Detection	-	+
MG Detection	40x110–100x190	
Banknote size, mm	600 / 300	
Hopper/Stacker capacity, Banknotes	PRO 95	PRO 95UM
Batch size, Banknotes	preprogrammed or variable 1-999	
Power Consumption, W	50	
Net weight, Kg	6,5	
Dimensions, mm	270x240x240	