Banknote Sorter

Model no.: PARAS-2101



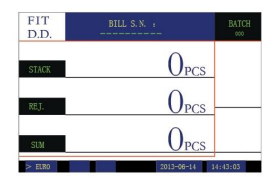




Features:

- Adopted the cutting-edge CIS, DSP technology and precision machinery manufacturing technology.
- Automatic detecting counterfeit banknote by using Spectrum Image, IR Image, Light Image, IR Penetration, IR Reflection, UV, Fluorescence, Magnetic, Metal Thread, Serial Number, Multipoint Thickness Measurement, Digital Encoding etc. leading technology.
- Can Sort the banknote which is incomplete, damaged, holes, fold, pen marks, oil, overlapped, spliced, tape or double banknote. Error code indicated and alarm sound when finding fake banknote.
- Identify the genuineness of banknote according to the first-feeding-note. Detect first-feeding counterfeit banknote.
- Super LED display, additional LED display.
- Have many functions such as Sorting, Mix counting, Adding, Batching, Connecting LAN, displaying value and quantity of banknotes.
- Automatic start-up, stop and clearing, self-checking after being switched on.
- Adjust sensitivity directly on the control panel. Automatic storage. Restorable to default settings.
- Software upgradable via internet or U disk.
- Our GA-2101 Banknote Sorter has successfully passed ECB test and CE as well.









Specifications:

Available currency	As your requirement (INR configured)
Sorting speed	more than 800pcs/min
Hopper capacity	500pcs
Stacker capacity	200pcs
Rejecting bill capacity	100pcs
PC interface	RS-232 serial port. USB 2.0
Rated Voltage	220V (±10%) or as required
Frequency	50Hz (±5%)
Power	≤90 W
Rising temperature	≤20 °C
Appearance dimension	300×360×360 (mm)
Weight	18kgs

