Banknote Counter LD-7130











Features:

- · Automatic start, stop and clear.
- UV (ultraviolet) detection: can detect banknotes
 with suspected UV properties, because fake notes
 often use white or bleached paper which will
 reflect UV light and make the surface of note
 very bright. Real banknotes can absorb UV light.
- MG (magnetic) detection: can detect banknotes
 without MG properties, because most of banknotes
 are printed using magnetic ink.
- Batch function: allows you to preset a specific number of bills that the machine will count up to.
- Add function: allows cumulative counting of all bills, up to a maximum of 999 bills.
- Automatic half-note, chained note, double-note detection.
 Suitable for most currencies in the world
- · To be with LCD screen Display.
- DD detection: Banknotes are detected by width. The first note of a pile is defined as the reference width, and the message "Width Different" will be shown when a different width of note has been identified.
- Voice prompt



Specifications:

Dimensions (mm): 292*245*175

Noise(dB):<60dB

Gross Weight (kg):5.5

Net Weight (kg):4.5

Continuous Working time(minutes):>30 minutes

Hopper Capacity(pcs):130

Stacker Capacity(pcs):130

Counting Speed(pcs/min): 900

Power Supply: 220V/50Hz

Power Consumption(W): $\leq 80W$

Counting Display: 4 digits LCD

Batch Display: 3 digits LCD

Thickness of Countable Notes(mm): 0.075-0.15

Work temperature(°C): 0°C-40°C

Color Box Size(mm): 335*300*220



EB International Group Limited www.easy-banker.com