



EB-310

Standard Banknote Counter

- Roller friction type
- Sophisticated counterfeit note detection by UV, FL, MG
- Data interfacing function by PC
- IR count sensors
- Self-diagnose function of all sensors and motors
- Add, Batch, Preset function
- Upgrade function by PC download
- Option for external display
- Low level noise
- Easy trouble-shoot by user from keyboard
- LED display
- Double, chain, skew error detection
- 2D or 3D size detection



EB-300

Simple Banknote Counter

- Roller friction type
- Data interfacing function by PC
- IR count sensors
- Self-diagnose function of all sensors and motors
- Add, Batch, Preset function
- Upgrade function by PC download
- Option for external display
- Low level noise
- Easy trouble-shoot by user from keyboard
- LED display
- Double, chain, skew error detection



■ SPECIFICATIONS

MODEL	EB-300	EB-310 (UV&MG)
Optical Density Detection	O	O
Double (IR) Detection	O	O
Size Detection (For Height) 3D	x	O
Size Detection (For Length)	x	Optional
Ultraviolet (UV) & FL Detection	x	O
Magnetic (MG) Detection	x	O
Metal Thread (MT) Detection	x	x
Denomination Value Counting	x	x
Denomination Detection	x	x
Counting Speed, banknotes / minute	1000~1800	1000~1800
Display	FND LED	FND LED
Input Capacity, banknotes	300 (500)	300 (500)
Output Tray Capacity, banknotes	300	300
Dimensions of Banknotes, mm	(m)50×100 / (M)90×180	(m)50×100 / (M)90×180
Digit Display Capacity	4 digits	4 digits
Batch Packaging Capacity, banknotes	Max. 999	Max. 999
Connectivity	Serial (RS-232)	Serial (RS-232)
Power Consumption, W	AC100-240V, 50/60Hz	AC100-240V, 50/60Hz
Dimensions, mm	270(w)×260(d)×255(h)	270(w)×260(d)×255(h)
Net Weight, kg	6kg	6kg
Warranty, months	1 year	1 year