

**With perfect UV/3D/MG  
for detection of Malaysian  
counterfeit notes  
&  
Size detection for mixed value**



*\*optional external display*

Net Weight : 6.2 kg  
Size 272 mm x 335 mm x 235.5 mm  
Power Consumption : < 60W  
Power Supply : 220V/50Hz



### **High Speed , Efficient Processing**

The Kazumi BC-50 UV/3D/MG high speed and superior feed mechanism ensures the ultimate in fast efficient and reliable banknote processing. With precise rates from 600 to 1500 notes per minute, the BC-50 UV/3D/MG handles the widest range of note qualities of all case. Compact and robust this machine is simple to use incorporating an automatic start facility and a clear control panel.

### **Maximum Versatility**

The various most suitable parameters can be set by operator according to the note to be counted and the latest setting will be stored into memory automatically. The full numeric keypad expedites the operation of batch programming and speed control.

### **Advanced Size Detection**

Banknotes with different width can be detected. The minimum detectable difference is 2mm and can also be programmed up to 7 mm. Moreover , the BC-50 UV/3D/MG is capable of carrying out 3 dimensional detections.

### **Standard Interface**

Standard interface RS-232 can apply direct connection with computer and teller`s terminal.

### **Outstanding CF Detection**

UV/ 3D / MG Detection : Through a sophisticated sensor ray detection system .

### **High Reliability**

All materials and components used have been extensively tested and strictly screened. Sensor surface self-cleaning technology and lubrication-free mechanical system with heavy-duty operation.

### **Options**

The optional customer display gives visual confirmation of counting results for customers and reflects considerate service.