COLENT MARKETING PHILIPPINES, INC andlines.: 8282-5049; 8282-5098
Mobile Nos. 0908-8908597; 0917-3079188
Email: sales mktg@colentco.com / iwata@colentco.com
Website: www.colentco.com

COLENT DIVERSIFIED PRODUCTS, INC
andlines.: 8354-8654, 8740-3815
Mobile Nos. 09457296445; 0968-2354020
Email: diversifiedcolentcdpi@gmail.com / iwataservice@yahoo.com
Website: www.colent-iwata.com


## InteIIIgent MOロセy Counitu



## Unpacking and Checking

After unpacking, please check if the product is in the good conditions and with the complete necessary part as follows.
1.One fuse
2.One brush for cleaning
3.Power cord


One fuse


One brush for cleaning


Power cord

## Panel Layout



## 1.Display

2.Banknote Holding Wheel
3.Banknote Holding Sensor
4.Banknote Feeding Sensor
5.Banknote feeding plate

## Technical Data

| Counting Speed | $>1000 \mathrm{pes} / \mathrm{min}$ |
| :--- | :--- |
| Banknote Range | Length:110-190mm |
|  | Width $: 50-110 \mathrm{~mm}$ |
|  | Thickness:0.075-0.15mm |
| Banknote Piled on Feeding Plate: | 15 mm |
| banknote piled on hoiding Plate: | 30 mm |
| Counting Display Range: | $1 \sim 999$ |
| Preset Range: | $1 \sim 999$ |
| Power supply: | $\mathrm{AC} 220 \mathrm{~V}(1 \pm 10 \%) 50 \mathrm{~Hz}(1 \pm 5 \%)$ |
|  | $\mathrm{AC} 110 \mathrm{~V}(1 \pm 10 \%) 60 \mathrm{~Hz}(1 \pm 5 \%)$ |
| Power Consumption: | $\leqslant 60 \mathrm{w}$ |
| Current of Fuse: | $\mathrm{AC} 220 \mathrm{~V} 1.5 \mathrm{~A} / \mathrm{AC} 110 \mathrm{~V} 2 \mathrm{~A}$ |
| Ambient Temp: | $0^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$ |
| Noise: | $<60 \mathrm{db}$ |
| Size: $(\mathrm{L} \times \mathrm{W} \times \mathrm{H}):$ | Reference model and function table |
| Weight: | Reference model and function table |

## Operation Instructions

1.First connect this counter by a wire with one and plugged into is socket and the other into the power supply socket( 220 V or 110 V ). For the counter with a distance display, please connect it by plugging into the extension socket on the rear cover. Switch on and the counting display starts to show: " 0 " . No sign in the preset display.

For the personal security, please make sure that the power socket Is well-earthed.
2. For the purpose of avoiding counting error, please pick out the damaged banknotes as follows.
a) Banknote pasted up with a slip of white paper
b) Banknote once washed
c) Heavily-defiled banknote
d) Broken or split banknote

## 3.The proper operation methods:

First clean up the banknote and divide the banknote according to the different face Value, place the banknote after twisting to form the even slope.For the piled
banknote, please loosen and pat it before placing onto the sliding plate.
Please check the illustration,the Fig, 1 is the right illustation for operation, and the Fig. 2 and 3 are the improper illustrations,among which the Fig. 2 tells the wrong twisted slope and the Fig. 3 tells that the banknote has not been Twisted to form the proper slope.


## 4. Alarm

If the counterfeit banknote was found while counting, the counter would stop automatically and alarm by beeping, and the red counter indicator would be flashing to tell the position 1.After picking it out, press any key to countinue again.
How to choose the counterfeit identifying functions: (UV ,Preset)
1.UV Function: Press down the " select" button,Counter Works to check the non-magnetic banknote through UV checking Function
2.Batch Function: Press the "Batch" and the indicator will be on .And this time, the counting display shows " 100 " , and press "+ " or "- " to select the number form 1 to 999 , and the counter will stop at the preset number automatically.

## Caution \& Maintenance:

1.This counter is suitable for working at temperature from $0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$. Make sure that the counter has been preheated for about 2-3minutes after switching on. 2.Keep it far away from the electric appliances which may produce strong jamming on the counter wihle in use.(e.g.electric drill and welding machine .)Besides
protect it against strong direct sunlight and magnetic field, so as to avoid dysfunction of the identifying action.
3.Make sure that the counter has been well earthed(with a working earth line). Store it in a dry place in order to prevent electric shock.
4.Regularly clear away the dust inside the counter. Be sure that the counter has been cut off by pulling the plug out before any maintenance work.
5.Please switch off and cut off the counter if the counter is not in use for a long time. 6.Please contact our maintenance workers when you are facing the following case, a)The liquid was spilled onto the counter;
b)The counter was heavily broken by falling;
c)The counter can not work normally;
d) Even operate it strictly according to the User s Manual, the counter can not work normally.

## Troubles\&Troubleshooting

Before asking for repair services, please check the following problem by yourself first.

| Trouble | Cause | Solution |
| :--- | :--- | :---: |
| the device not <br> counting | 1.fuse broken | change |
|  | 2.The power cable broken, or the connection is poor. | Check to solve |
|  | 1.Dust on the feeding sensor? | 2.feeding sensor disconnecled with the main circulation board |
|  | 3.the belt of motor broken | check to connect again |
| counting error | 1.The position of banknote feeding stand well adjusted or not? | change |
|  | 2.The counting sensor covered in dust | Clean |
|  | 3.the drag block and banknote twisting wheel worn too much | Change |
| Identifying error | 1.Fluor-sensitivity not well adjusted | 2.the fluor-lamp covered in adjusted |
|  | 3.The fluor-lamp aged | Change |

Note :Do not try to disassembly the device if you are not out authorized maintenance worker and never peel off the seal atrip.An problem you can nol solve it by yourself, please contact out technical service dept. directly of through our local agent.

## How to adjust the banknote feeding plate:

In case that the banknote is not smooth to feed, you can adjust the gap between the dragging rubber and banknote-twisting wheel to soive this problem. Screw by following the illustration and test by inserting one piece of banknote to feel the tension between the dragging rubber and banknote-twisting wheel.
(Adjust clockwise tighten the gap and anti-clockwise for loosening).


## The way to change the spare parts:

1. While the dragging rubber is heavily worn , please change it. Unscrew the banknote supporting plate and press out the dragging rubber, and then replace with a new one.
2.While the banknote-twisting wheel is heavily worn, the banknote feeding and counting may be the problem So please change it.Unscrew the banknote supporting plate and take apart the plastic cover at both sides. Press out the banknote-twisting wheel, and then replace with the new one.

2. How to change the UV tube: First remove the top cover on the counter,and take out the tube,then repalce it.
The service life of fluorescence

Fluorescence Tube

We reserve the right to make the technical modification without notice,
$\qquad$

