

| Specification     |        | N-120A/13*A  |  |
|-------------------|--------|--|--|
| Size of Note      | Length | 55 ~ 97 mm   |  |
|                   | Width  | 110 ~ 192 mm   |  |
| Count Speed       |        | 1,700 banknotes-per-minute (Maximum)                               |  |
| Batch             |        | Five preset batches (100, 50, 25, 20, 10) or Any number from 1-999 |  |
| Detection         |        | DOUBLE, HALF, SKEW, CHAIN, JAM, DIMENSIONS, SUSPICIOUS NOTE        |  |
| Display           | Count  | 5 digits (total number: 7 digits)                                  |  |
|                   | Batch  | 3 digits   |  |
| Counting Mode     |        | Normal (Add and Batch function available in each mode)             |  |
| Hopper Capacity   |        | 300 notes (500 notes with optional NOP-01)                         |  |
| Stacker Capacity  |        | 210 notes  |  |
| Dimension         |        | W280 × D260 × H220 mm (excluding hopper guide)                     |  |
| Weight            |        | 7.2kg  |  |
| Power Consumption |        | 60W  |  |
| Power Supply      |        | AC 100/120V, AC220/240V 50/60Hz                                    |  |

| Models | Features                | 120A | 131A | 132A | 133A |
|--------|-------------------------|------|------|------|------|
|        | Size Detection (length) | ●    | ●    | ●    | ●    |
|        | MG Detection            |      | ●    |      | ●    |
|        | UV Detection            |      |      | ●    | ●    |

| Accessories          |  |                        |
|----------------------|--|------------------------|
| Interface Kit NOP-32 |  | for PC connecting only |



\* BILLCON CORPORATION reserves the right to change products specifications without notice.  
\* Copyright September, 2012 by BILLCON CORPORATION. All rights reserved.

**BILLCON CORPORATION**

HEAD OFFICE :  
2-5-24 Kuji, Takatsu-ku, Kawasaki-shi, Kanagawa,  
Japan, 213-0032  
TEL.81-44-833-6313 / FAX.81-44-822-0519  
<http://www.billcon.co.jp>



For more information, contact:

**NEW**

COMPACT HEAVY DUTY  
NOTE COUNTER  
**N-120A/13\*A**

**MADE IN JAPAN**



**Best Seller for  
High Volume Counting : N-120A/13\*A**

# The compact Heavy Duty N-120A/13\*A models with highly reliable feeding technology is easy to use.

## Superior functions for high efficiency

### High Speed Counting

Notes are counted accurately at a high speed of 1,700 banknotes per minute, increasing the efficiency of your operation.

### Handles a Wide Variety of Currencies

This series can count notes from any country in the world as long as they are between 55 and 97mm in length and between 110 and 192mm in width.

### Handles Notes in Any Condition

Thanks to Billcon's unique and superior feeder mechanism, this series can smoothly count notes in any condition, from brand new to worn-out.

### Extremely Low Noise

Extremely low noise offers quiet operation in any office environment.

### High Reliability as Made in Japan Product

By strict quality control at factory in Japan, N-120A/N-13\*A models have high reliability to be used average more than 7 years.\*

\*subject to periodical cleaning and replacement of components

## Variety of features for quick and convenient operation



### Front panel is extremely easy to use

The Billcon N-120A / 13\*A are language-free machine with icon operation buttons. User-friendly and easy-to-use function realizes productive operation.

## N-120A/13\*A Series Feeding Systems

### - Difference between Rounded and Partial Rubber Feeding Drums -

#### N-120A/13\*A

Rounded Rubber Style Feeding Drum



Feeding Banknotes (Rounded Rubber Style)



N-120A/13\*A feed banknotes with **no distance.**



### The Most Reliable Feeding Systems

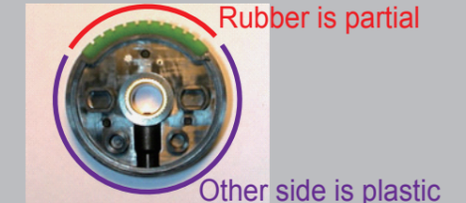
with less feeding errors such as Chain, Gap and Skew errors.



N-120A/13\*A

#### Other Machines

Partial Rubber Style Feeding Drum



Feeding Banknotes (Partial Rubber Style)



While Rubber portion feed a banknote inside, plastic side leaves it in Hopper., which **create the distance between banknotes.**



This distance **increase the risk on Feeding errors** such as Chain, Gap and Skew errors

#### Chain Error



#### Gap Error (No proper distance)



#### Skew Error

