



# **DESK TOP BANKNOTE COUNTING MACHINE**

**SOFT TOUCH KEYBOARD**  
**ACCUMULATION COUNTING**  
**MULTI-FUNCTIONS**  
**EASY OPERATION**  
**EASY MAINTENANCE**  
**LIGHT WEIGHT**



**MODEL: CH-263A**

# RELIABLE FOR SAVING SPACE, SAFETY OPERATION AND 100% ACCURATE COUNTING

## Functions: CHECK



**CHECK MODE** is specially designed to count and check 100 notes. It is very easy for user to check and bundle notes.

In addition to 100, CHECK MODE can also be preset for any number according to user's choice.

## BATCH

**BATCH MODE** is designed to count and separate a part from a whole bundle of notes. It can be preset for any number what you need.

## FREE

**FREE MODE** is suitable for counting any number of notes, especially for counting unstrapped bundles of notes.

## ADD

No matter the mode is CHECK, BATCH or FREE, the machine can automatically accumulate the continuous counted number. The accumulated number can be stored in the machine after power off and can be appeared again when next power on.

## STAMP(optional)

It will automatically mark "OK" on the surface of paper strap when counting number reaches 100.

## ALARM

In CHECK or BATCH mode, the alarm system will make a warning sound and the note holder will be closed automatically if the counted number is not the same as the preset number.

## SHUTTER(optional)

The Automatic shutter Device provides a soundproof and dustproof to keep the working space more quiet and clean. The device can also provide safety protection to operator, it will automatically reverse when hands touch the edge of Shutter.

## SPECIFICATIONS:

<b>Dimensions:</b> Height 240 mm Width 355 mm Depth 450 mm	<b>Counting Speed</b> 100 Notes in 4 seconds	<b>Weight</b> 29kgs
	<b>Power Supply</b> 220V or 110V/50Hz or 60Hz	<b>Note Capacity</b> Up to 200 notes
<b>Note Size Range:</b> Min. 100 mm x 50 mm Max. 200 mm x 100 mm	<b>Power Consumption</b> 270 watts	<b>Add Function</b> Available in CHECK, BATCH and FREE

\* Specification subject to change without notice.

## TEST MODES:

- DISPLAY TEST
- SUCTION AIR TEST
- MICROSWITCH TEST
- SEPARATING HOOK TEST
- ROTOR TEST

