



Vacuum Counting Machines

ACCURACY, THE KEY TO STRAPPED BANKNOTE VERIFICATION

Descriptions:

- * Widest variety, you will always find the right one...
- * Unique SIS (Superior Intelligent Spindles. Patent No.: 200920058000.1) ensures 99% count accuracy rate under all air pressure & humidity conditions and prevents air leakage after years of counting
- * Built for heavy duty use of non-stop 8 hours count especially in Cash Centers
- * Anti-skid circuit board design prevents short circuit in rainy season
- * Big LCD display
- * Fits all sizes of banknotes

Features:

- *Standard Function CHECK, BATCH, FREE, ADD, RESET,ALARM
- *Optional Function EXTERNAL DISPLAY, LED DISPLAY PANEL

CHECK: Counting of 100 Notes Batched
 BATCH: Counting for Preset Number of Notes from 1-200pcs
 FREE: Free Counting
 ADD: Accumulating the Total Notes Counted
 Low Noise

FD-K2000



Vacuum Counting Machine

FD-K2000

ACCURACY, THE KEY TO STRAPPED BANKNOTE VERIFICATION
 FD-K2000 is capable of processing both banded and loose notes precisely and accurately

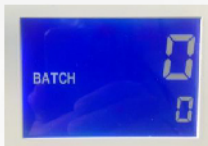
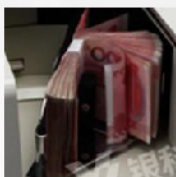
SIS(Superior Intelligent Spindles. Patent No.: 200920058000.1)

- *It is designed by National Research Institute.
- * spindles are integrated by using metal alloys to make the head and body into one unit. This design made suction spindle more accurate and durable.
- *Unique double air channel design in the world, it is called "Y" shape air channel. One tests the counting air pressure, the other tests atmosphere pressure.
- *The 2 air channel spindles that can self adjust itself to avoid any air leak and the lost of vacuum suction. No further adjustment on the air pressure required during its long-term operating life.

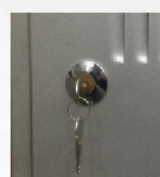


Spindles Patent

*Most of the vacuum counters in the market have fixed suction pressure based on normal sea level atmosphere. This will lead to inaccuracy when counting in low atmospheric areas (Highlands). YINKE's advanced 2 air channel spindles design is upgraded from Japanese single channel design for the stable accurate counting every time.



Big LCD display



Back door key



FD-K1000 7 digits LED display

Features:

- Model : FD-K2000 (LCD Display)
- Note Size Range : Minimum: 90 x 50mm
Maximum: 240 x 100mm
- Counting Speed : 3.5s /100 Notes
- Holder Capacity: Approx 210 Notes
- Power Supply : 220-240± 10% 50Hz
100-120± 10% 60Hz
- Dimension(L*W*H): 355 x 280 x 815mm
- Net Weight: 38Kg



BUSINESS MACHINE SOLUTIONS CO., LTD.